Racks & Integrated Cabinets for Business-Critical Continuity[™]

Knürr IT Special Catalog Networks and Data Centers



As at: July 2012



Emerson Network Power

Business-Critical Continuity[™]- so your success continues

Core competencies:

AC Power

- Connectivity
- DC Power
- Embedded Computing
- Embedded Power
- Infrastructure Management & Monitoring
- Outside Plant
- Power Switching & Controls
- Precision Cooling
- Racks & Integrated Cabinets
- Services
- Surge Protection

No company, no matter how big it is, can afford business-critical system failures.

Over the years we at Emerson Network Power have acquired unique know-how, and with our name we represent reliable rack systems, power supply, precision cooling, connectivity and integrated solutions. We can consequently ensure that you generate optimum benefits from your technology investments.

Thanks to Emerson Network Power's technology range and expansive competencies, the entire bandwidth of company-wide solutions is supported for today's critical business requirements. Customers all over the world build on our support for future-proof investments, because they know that we offer globally specific innovations and optimized solutions from one single source – supported by reliable local service and support. We can ensure the stable operation of your network infrastructure – regardless of whether voice, data or multimedia content are transmitted.

This is based on a proven, comprehensive portfolio of products, services and systems which supports a multitude of computing, telecommunications, health care and industrial applications. This creates a foundation of trust that is only possible with a partnership with Emerson Network Power.

Our assignment is to prepare you for the unknown and the unexpected. We show you the way against the background of dynamic changes in your business environment. And we help you to master the requirements this entails and avail of the greatest possible benefits from your technology investments. This is what we mean by Business-Critical ContinuityTM.

Contents

Introduction	Page	0.1	Content	
	Page	0.2	Complete solution from one s	ource
Cabinets/Racks				
	Page	1.1	Knürr DCM®	19" Heavy Duty Server Rack
	Page	1.11	Knürr Miracel®	19" Server Rack
	Page	1.23	Knürr Miracel®	19" Network Rack
	Page	1.49	Knürr SmartAisle™	Cold aisle containment – Knürr Miracel® as basis
	Page	1.59	Knürr CoolTherm®	19" server rack technology, water-cooled
	Page		Knürr CoolLoop®	Cooling unit for 19" rack, water-cooled
	Page		Knürr CoolAdd®	Cooling unit for 19" rack, water-cooled
	Page		Knürr CoolTrans®	Links building and server rack water circuit
	Page		Knürr Smaract®	19" Compact Rack
	Page		Knürr DoubleProRack®	19" Stand-Alone Enclosure
	Page	1.99	Knürr ConAct®	19" Network Wall Enclosure
Accessories Cooling				
	Page	1.108	Knürr CoolBlast®	19" Rack Fan Units
	-		Knürr Filter Fan	Fan Units
Cabling				
Cabing	Page	1.126	Knürr Cable Management	
System Accessories				
	Page	1.139	Knürr System Accessories	
Rack PDUs				
	Page	2.4	Liebert MPX™	Adaptive Rack PDU
	Page		Liebert MPH™	Managed Rack PDU
	Page		Knürr DI-STRIP®	Basic Rack PDU – Overview
	Page		Knürr DI-STRIP [®] RM	Basic Rack PDU
	Page	2.23	Knürr DI-STRIP® M	Basic Rack PDU
	Page	2.24	Knürr DI-STRIP® HighPower®	Basic Rack PDU
	Page	2.26	Knürr DI-STRIP [®] TriplePower [®]	Basic Rack PDU
	Page	2.28	Knürr DI-STRIP [®] BladePower [®]	Basic Rack PDU
	Page	2.28	Knürr DI-STRIP [®] PizzaPower [®]	Basic Rack PDU
	Page		Knürr DI-STRIP®	Basic Rack PDU
	Page		Knürr DI-STRIP [®] IMS	Inline Metering System
	Page		Liebert MPX [™] IMS	Inline Metering System
	Page	2.64	Knürr Modular IMS	Inline Metering System
Power supply				
	Page	2.65	Knürr PowerTrans®	Power Distribution Rack
	Page		Emerson Network Power UPS	Uninterruptible Power Supply
Monitoring				
monitoring	Page	2.91	Knürr RMS Compact II®	Checks and Controls
	Page Page		Liebert Nform [™]	Monitoring Software
	Page		Knürr @Lock®	Locking Systems
				J - /
Service				
	Page		Glossary	
	Page		Emerson Network Power	Core Competencies
	Page		System Dimensioning	
	Page	3.7	Maintenance & Service	Power supply and additional equipment
				0.

For decades now **Emerson Network Power** has been a recognized global leader in the business-critical systems segment. The most successful companies in the world build on our solutions, technologies and services.



Market-leading data center technologies for your company.

Business information is more important today than ever for companies of every size. Data centers form the backbone for business processes to run on. And the same challenges appear in absolutely every data center. Increasing heat densities. Growing requirements for reliable power supply. Faster technological change. Cost pressure and lack of space.

Knürr provides comprehensive products and services for all requirements –from compact racks and computer rooms, right through to global data centers.

On the basis of the specific requirements of different data centers, Emerson Network Power has developed a specific, ready-made solution – rack systems with integrated thermal management, power supply, cooling and monitoring. We also provide optional services and on-site expertise and support. We consequently ensure that you can easily order, configure, manage and implement your Knürr solution with no problems whatsoever.

Integrated solutions. Integrated benefits. Integrated energy efficiency.

Together with Knürr and other divisions, only Emerson Network Power can provide the benefits of a fully integrated and prefabricated solution that covers all requirements – from the rack right through to the entire room. With us you get all your products and services from one single source. You can also rest assured that all components interact with one another perfectly.

Reliability — Proven business-critical technologies that minimize failure sources (single points of failure) guarantee the greatest possible reliability for your IT systems. You can rest assured that your infrastructure is in good hands.

From one single source — One central provider for the provision, configuration, installation and support of your products and technologies – a call is all it takes.

Integration — From the rack through to the entire room – our products and services form one entirely integrated holistic system. All ready-to-use products that carry our name are configured for optimum interaction.

Technical support — Where required on-site and factory-side support are provided by application specialists. In terms of numbers alone Emerson Network Power has the world's strongest team of customer service specialists, trained directly in the factory. They have the know-how and product knowledge to guarantee the highest possible availability, and in emergencies they will ensure the fastest possible recovery.

Flexible configuration options — Your IT requirements change continuously. Our products and technologies can be flexibly adjusted and provide you with a cost-effective option to support your growth – so the unexpected won't upset your course.

Energy efficiency — This has always been one of our obligations for our customers, which is why we provide "Green IT" solutions that set standards on the ITC market. The result – a data center infrastructure that stays abreast of current and future requirements.

Knürr DCM®



Knürr DCM® 19" Server Rack System

19" Heavy Duty Rack

1.2 to 1.9



Knürr DCM[®] conquers the world

Standardization in the data center begins with the Knürr DCM[®]!

The Knürr DCM[®] is the modular building block for all "in the row" applications of Emerson Network Power's products. This means that linked racks in a rack suite work in perfect unison, as server racks, power racks, or as storage racks.

Knürr DCM[®] – impressive rack dimensions



The right rack size for every application

Knürr Data Center Module

The Knürr DCM[®] is the globally available rack from Emerson Network Power. Available all over the world for standardized data center planning.

Global standard

The 2,000 mm height and 1,100 mm depth rack version is the global platform for rack suites at Emerson Network Power. Cooling racks, power racks and server racks on the basis of the Knürr DCM[®] platform guarantee integration into the rack suite.

Metric measurements
 For global application

Stable and secure

DCM[®] earthquake-tested version available on request.



Knürr DCM®



1 DCM20059



Knürr DCM® Strong points

- New Heavy Duty Rack
 Increased stability over the classic
 Miracel® for static load of 1,500 kg
 and more.
 Use of recently designed more stable
 extrusions and new, heavier duty
 corner joints.
- Threaded connection system Dismantling the rack guarantees easy accessibility, even to the most restricted areas.
- 3 Light aluminum frame Easier, lighter transport due to lower weight
- Convenient
 Door mounting without tools
- **5** Low heavy duty castors Rack can also be safely equipped and conveniently pushed as required
- Integrated tilt restraint Quick and easy and easy installation and deinstallation

6 Cable management

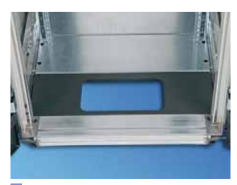
Guaranteed orderly and spacesaving cable management. Adjustment to installation site; cable management can be selected from an extensive range of accessory components.

- **Biggest possible perforation** For improved airflow
- No more depth braces PDUs and cable management can also be housed in the space between the 19" level and the side panel
- B Depth-adjustable air separation Cold/warm separation seals on the side panels and can therefore simply be shifted in depth

3 DCM20030



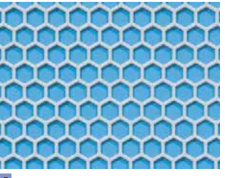
2 DCM20008



6 DCM20027



4 DCM20006



7 MIR20265

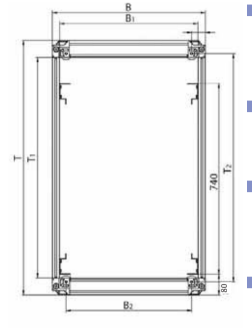


5 DCM20028



8 DCM20000





Knürr DCM® Technical data

Material

- Extruded aluminum
- Corner piece, die-cast aluminum
- Covers, sheet steel, zinc-passivated
- Sheet steel doors

Installation dimensions in acc. with IEC 60297

- Height: 42 U / 47 U (1 U = 44.45 mm)
- Width: 482.6 mm (19" construction)

Space solution

- Front jumpering space, 80 mm
- Door opening angle 130° in the rack suite and 180° as individual rack

Configurations

- Stationary, on leveling feet
- Mobile with castor mounting an leveling feet

Finish /Color

- Basic rack, polished
- Visible surface of covers, powdercoated, dark gray RAL7021

Static load rating

- 15,000 N (stationary model)
- 10,000 N (mobile model)

Tests according to version

- IP test in acc. with DIN EN 60529
- Equipotential bonding and grounding in acc. with: DIN EN 60950-1/A11
- IEC 60950-1 UL 60950-1 CAN/CSA C22.2 No. 60950-1

Further standards and tests on request.

Rack suites

To create a rack suite with "n" racks, you require:

- n-1 racks without side panels and 1 rack with side panels
- In a rack suite, per connection you require one set of rack connectors

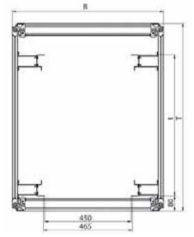
465		
450		
	•	

Nom. dim.	W	W ₁	W ₂	D	D ₁	D ₂	
W 600 / D 1000	591	535	485	986	856	885	
W 600 / D 1100	591	535	485	1086	956	985	
W 600 / D 1200	591	535	485	1186	1056	1085	
W 800 / D 1000	791	735	685	986	856	885	
W 800 / D 1100	791	735	685	1086	956	985	
W 800 / D 1200	791	735	685	1186	1056	1085	

Nom. height	Н	h
H 2000	1996	1872.60
H 2200	2218	2094.85

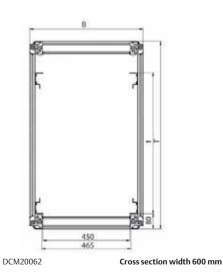


DCM20003



DCM20063

Cross section width 800 mm





Knürr DCM[®] 19" Heavy Duty Server Rack Width 600 and 800, stationary

- Perforated front door
- Perforated rear double door
- Special 19" server extrusions for mounting all trade standard 19" servers
- Components in acc. with IEC 60297
- Cable entry via top cover and bottom cover
 Cable entry on the top cover, can be completely removed at the rear, allowing top cover removal and replacement after cabling
- **Jumpering space** At the front: 80 mm
- Load rating 15,000 N static
- Protection rating
- IP 20
- Tests
 - Equipotential bonding and grounding in acc. with DIN EN 60950
 - IP test in acc. with DIN EN 60529
- Airflow circulation
- Perforation: 83 %

Material/finish

- Basic rack, extruded aluminum, polished
- Corner piece, die-cast aluminum, polished
- Doors, sheet steel, powder-coated texture
- Covers, zinc-passivated sheet steel,
- powder-coated texture
- EIA racks sheet steel 2,5 mm, zinc-passivated

Visible surface of covers RAL 7021 dark gray

Supply schedule

- 1 basic rack 4 19" server extrusions, sheet steel incl.
- U marking
- 2 side panels with quick connectors
- 1 top cover with cable entry (three-piece sliding plates, can also be opened completely)
- 1 front door, single, perforated with handle and mounting for cylinder lock
- 1 rear door, double, perforated, sheet steel, with handle and mounting for cylinder lock 4 leveling feet
- 1 complete earthing test
- How supplied
 - Assembled

Note

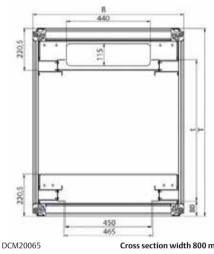
Also order mounting adapters for 19" server extrusion for mounting Knürr accessories. (See page 1.9)

W	Н	D	U	d	Model	Order no.	UP
600	2000	1000	42	740	Stationary, with side panels	DB6ECGSSCFBXXX8	1 unit
600	2000	1100	42	740	Stationary, with side panels	DB6FCGSSCFBXXX8	1 unit
600	2000	1200	42	740	Stationary, with side panels	DB6GCGSSCFBXXX8	1 unit
600	2200	1000	47	740	Stationary, with side panels	DD6ECGSSCFBXXX8	1 unit
600	2200	1100	47	740	Stationary, with side panels	DD6FCGSSCFBXXX8	1 unit
600	2200	1200	47	740	Stationary, with side panels	DD6GCGSSCFBXXX8	1 unit
600	2000	1000	42	740	Stationary, no side panels	DB6ECGSSCFXXXX8	1 unit
600	2000	1100	42	740	Stationary, no side panels	DB6FCGSSCFXXXX8	1 unit
600	2000	1200	42	740	Stationary, no side panels	DB6FCGSSCFXXXX8	1 unit
600	2200	1000	47	740	Stationary, no side panels	DD6ECGSSCFXXXX8	1 unit
600	2200	1100	47	740	Stationary, no side panels	DD6FCGSSCFXXXX8	1 unit
600	2200	1200	47	740	Stationary, no side panels	DD6GCGSSCFXXXX8	1 unit
800	2000	1000	42	740	Stationary, with side panels	DB8ECGSSCFBXXX8	1 unit
800	2000	1100	42	740	Stationary, with side panels	DB8FCGSSCFBXXX8	1 unit
800	2000	1200	42	740	Stationary, with side panels	DB8GCGSSCFBXXX8	1 unit
800	2200	1000	47	740	Stationary, with side panels	DD8ECGSSCFBXXX8	1 unit
800	2200	1100	47	740	Stationary, with side panels	DD8FCGSSCFBXXX8	1 unit
800	2200	1200	47	740	Stationary, with side panels	DD8GCGSSCFBXXX8	1 unit
800	2000	1000	42	740	Stationary, no side panels	DB8ECGSSCFXXXX8	1 unit
800	2000	1100	42	740	Stationary, no side panels	DB8FCGSSCFXXXX8	1 unit
800	2000	1200	42	740	Stationary, no side panels	DB8GCGSSCFXXXX8	1 unit
800	2200	1000	47	740	Stationary, no side panels	DD8ECGSSCFXXXX8	1 unit
800	2200	1100	47	740	Stationary, no side panels	DD8FCGSSCFXXXX8	1 unit
800	2200	1200	47	740	Stationary, no side panels	DD8GCGSSCFXXXX8	1 unit



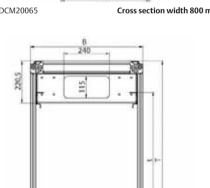


DCM20022

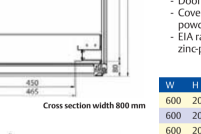




DCM20064



450 465



Cross section width 600 mm



- Perforated front door
- _ Perforated rear double door Special 19" server extrusions for mounting all trade standard 19" servers
- Components in acc. with IEC 60297
- Mobile, heavy duty castors with high floor clearance
- Cable entry via top cover and bottom cover Cable entry on the top cover, can be completely removed at the rear, allowing top cover removal and replacement after cabling
- Jumpering space At the front: 80 mm
- Load rating 15,000 N static
- 10,000 N mobile in data center with load
- Protection rating
- IP 20

Tests

- Equipotential bonding and grounding in acc. with DIN EN 60950 - IP test in acc. with DIN EN 60529
- Airflow circulation
- Perforation: 83 %

Material/finish

- Basic rack, extruded aluminum, polished
- Corner piece, die-cast aluminum, polished
- Doors, sheet steel, powder-coated texture
- Covers, zinc-passivated sheet steel, powder-coated texture
- EIA racks sheet steel 2,5 mm, zinc-passivated

Color

Visible surface of covers RAL 7021 dark gray

Supply schedule

- 1 basic rack
- 4 19" server extrusions, sheet steel incl. U marking
- 2 side panels with quick connectors
- 1 top cover with cable entry (three-piece slid-ing plates, can also be opened completely)
- front door, single, perforated with handle, mounting for cylinder lock
- 1 rear door, double, perforated, sheet steel,
 - with handle and mounting for cylinder lock 2 castor mounts with heavy duty castors with integrated cable entry
 - 4 leveling feet
 - 1 complete earthing test

How supplied

Assembled

Note

Also order mounting adapters for 19" server extrusion for mounting Knürr accessories. (See page 1.9)

W	Н	D	U	d	Model	Order no.	UP
600	2000	1000	42	740	Mobile, with side panels	DB6ECGSSCRBXXX8	1 unit
600	2000	1100	42	740	Mobile, with side panels	DB6FCGSSCRBXXX8	1 unit
600	2000	1200	42	740	Mobile, with side panels	DB6GCGSSCRBXXX8	1 unit
600	2200	1000	47	740	Mobile, with side panels	DD6ECGSSCRBXXX8	1 unit
600	2200	1100	47	740	Mobile, with side panels	DD6FCGSSCRBXXX8	1 unit
600	2200	1200	47	740	Mobile, with side panels	DD6GCGSSCRBXXX8	1 unit
600	2000	1000	42	740	Mobile, no side panels	DB6ECGSSCRXXXX8	1 unit
600	2000	1100	42	740	Mobile, no side panels	DB6FCGSSCRXXXX8	1 unit
600	2000	1200	42	740	Mobile, no side panels	DB6GCGSSCRXXX8	1 unit
600	2200	1000	47	740	Mobile, no side panels	DD6ECGSSCRXXX8	1 unit
600	2200	1100	47	740	Mobile, no side panels	DD6FCGSSCRXXXX8	1 unit
600	2200	1200	47	740	Mobile, no side panels	DD6GCGSSCRXXXX8	1 unit
800	2000	1000	42	740	Mobile, with side panels	DB8ECGSSCRBXXX8	1 unit
800	2000	1100	42	740	Mobile, with side panels	DB8FCGSSCRBXXX8	1 unit
800	2000	1200	42	740	Mobile, with side panels	DB8GCGSSCRBXXX8	1 unit
800	2200	1000	47	740	Mobile, with side panels	DD8ECGSSCRBXXX8	1 unit
800	2200	1100	47	740	Mobile, with side panels	DD8ECGSSCRBXXX8	1 unit
800	2200	1200	47	740	Mobile, with side panels	DD8GCGSSCRBXXX8	1 unit
800	2000	1000	42	740	Mobile, no side panels	DB8ECGSSCRXXXX8	1 unit
800	2000	1100	42	740	Mobile, no side panels	DB8FCGSSCRXXXX8	1 unit
800	2000	1200	42	740	Mobile, no side panels	DB8GCGSSCRXXX8	1 unit
800	2200	1000	47	740	Mobile, no side panels	DD8ECGSSCRXXXX8	1 unit
800	2200	1100	47	740	Mobile, no side panels	DD8FCGSSCRXXXX8	1 unit
800	2200	1200	47	740	Mobile, no side panels	DD8GCGSSCRXXX8	1 unit

Knürr DCM®



DCM20037

DCM[®] Heavy Duty Plinth, stationary, height 100 mm

- Stationary
- Cable entry possible from all sides Panels front and rear with vent slots and _ installation option for filter mat

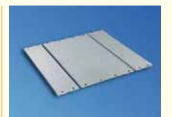
Load rating 10,000 N static

- Material Sheet steel
- Finish
- Powder-coated texture, RAL 7021

Supply schedule 4 plinth corners with leveling 2 plinth panels with slots 2 plinth panels closed on the side Mounting material

How supplied Flat-packed kit

W	Н	D	Model	Order no.	UP
600	100	1000		01.147.738.8	1 unit
600	100	1100		01.147.739.8	1 unit
600	100	1200		01.147.740.8	1 unit
800	100	1000		01.147.746.8	1 unit
800	100	1100		01.147.747.8	1 unit
800	100	1200		01.147.748.8	1 unit



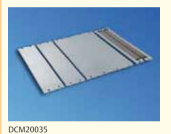
DCM20032

DCM[®] Bottom Cover, 3-piece

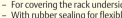
- For covering the rack underside
 For flexible cable entry on the front
- and rear
- For racks with castor mounting
- Material/finish Sheet steel, 1.5 mm, zinc-passivated
- Supply schedule 3 bottom covers 2 mounting brackets Mounting material

How supplied Flat-packed kit

WH	I D	Model	Order no.	UP
600	1000	No cable entry	01.147.834.0	1 unit
600	1100	No cable entry	01.147.835.0	1 unit
600	1200	No cable entry	01.147.840.0	1 unit
800	1000	No cable entry	01.147.838.0	1 unit
800	1100	No cable entry	01.147.839.0	1 unit
800	1200	No cable entry	01.147.844.0	1 unit



DCM[®] bottom cover for cable entry with rubber sealing



- For covering the rack underside With rubber sealing for flexible cable entry on the front and rear
- For racks without castor mounting

Material/finish

Sheet steel, 1.5 mm, zinc-passivated Sponge rubber, 50 mm x 50 mm

Supply schedule 1 cable entry

3 bottom covers 2 mounting brackets Mounting material

How supplied Flat-packed kit

W	Н	D	Model	Order no.	UP
600		1000	With cable entry	01.147.846.0	1 unit
600		1100	With cable entry	01.147.847.0	1 unit
600		1200	With cable entry	01.147.852.0	1 unit
800		1000	With cable entry	01.147.850.0	1 unit
800		1100	With cable entry	01.147.851.0	1 unit
800		1200	With cable entry	01.147.856.0	1 unit

E	3
C	

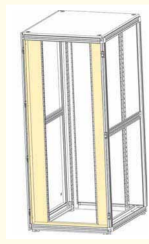
DCM20037b

DCM[®] Heavy Duty Plinth, stationary, height 200 mm

- Stationary incl. leveling option _
- Cable entry possible from all sides
 Panels front and rear with vent slots and installation option for filter mat
- Load rating 10,000 N static
- Material
- Sheet steel
- Finish
- Powder-coated texture, RAL 7021
- Supply schedule 4 plinth corners, incl. leveling feet 8 panels Mounting material
- How supplied
- Flat-packed kit

W	Н	D	Model	Order no.	UP
600	200	1000		01.147.788.8	1 unit
600	200	1100		01.147.789.8	1 unit
600	200	1200		01.147.790.8	1 unit
800	200	1000		01.147.796.8	1 unit
800	200	1100		01.147.797.8	1 unit
800	200	1200		01.147.798.8	1 unit





LUF20033a

DCM[®] air partitioning, closed

- Quick and easy cold/warm area separation upgrade in the rack Side panels closed
- Screwed on the side on the 19" extrusions Sealing to the side panels or to the same level in the linked rack with foam elements, consequently stepless depth adjustable
- Material Sheet steel
- Cross brace finish/color Powder-coated texture, RAL7021 dark gray

- Supply schedule 2 side panels (W800 only) 2 foam vertical
 - 1 panel, bottom
 - 1 with foam, top
 - Mounting material

How supplied Flat-packed kit

W	Н	D	Model	Order no.	UP
600	2000	20	No cut-outs, for racks with castor mounting	01.147.898.8	1 unit
600	2000	20	No cut-outs, for racks without castor mounting	01.147.901.8	1 unit
600	2200	20	No cut-outs, for racks with castor mounting	01.147.899.8	1 unit
600	2200	20	No cut-outs, for racks without castor mounting	01.147.902.8	1 unit
800	2000	20	No cut-outs, for racks with castor mounting	01.147.889.8	1 unit
800	2000	20	No cut-outs, for racks without castor mounting	01.147.895.8	1 unit
800	2200	20	No cut-outs, for racks with castor mounting	01.147.890.8	1 unit
800	2200	20	No cut-outs, for racks without castor mounting	01.147.896.8	1 unit



DCM20077



DCM20076

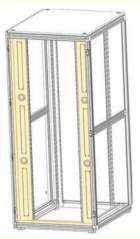
DCM® PDU Bracket

- For orderly cable management in the rack For hanging in trade-standard PDUs
- without tools Especially ideal for Knürr and Liebert PDUs
- Material/finish Sheet steel 1.5 mm, zinc passivated, powder-coated
- Color RAL 7021 dark gray
- Dimensions L 150 x W 28 mm
- Supply schedule 1 PDU bracket
- Mounting material
- How supplied Flat-packed kit

W	Н	D	U	Model	Order no.	UP
150	2000	25	41		01.147.816.8	1 set
150	2200	25	47		01.147.817.8	1 set

Dimensions in mm: W= Width H = Height D = Depth h = installation height d = useful depth L = length Conversion: 1 mm = 0.03937 inch

U = standard height unit 1 U = 44.45 mm UP = unit of packaging kg = weight 🔄 = Express item 1 kg = 2.2046 pound



LUF20033b

DCM[®] air partitioning with 3x1U panels, vertical

- Quick and easy cold/warm area separation upgrade in the rack - Side panels with 2 cut-outs each for cable
- routing 3 x 1 U cut-outs, covered with panels Screwed on the side on the 19" extrusions
- Sealing to the side panels or to the same level in the linked rack with foam elements, consequently stepless depth adjustable
- Material Sheet steel
- Cross brace finish/color Powder-coated texture, RAL7021 dark gray

Supply schedule

- 2 side panels 1 panel, top
- 1 with foam, top
- Mounting material
- How supplied Flat-packed kit
- Model UP W Order no. н D 800 2000 20 3x 1 U panels, for racks with castor mounting 01.147.904.8 1 unit 800 2000 20 3x 1 U panels, for racks with no castor mounting 01.147.907.8 1 unit 2200 20 3x 1 U panels, for racks with castor mounting 01.147.905.8 800 1 unit 800 2200 20 3x 1 U panels, for racks with no castor mounting 01.147.908.8 1 unit

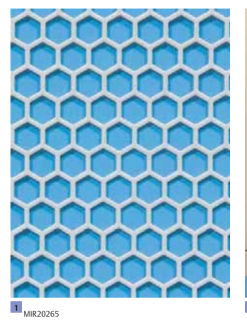
.10



Knürr Mirace 19" Network and Server Rack Platform 1.12 to 1.22



19" Server Rack:			
Knürr Miracel® Strong points	1.13		
Knürr Miracel [®] ASP ASP/Server Rack	1.16		
Knürr Miracel® Server Rack	1.18		
Knürr Miracel [®] Acces			
Vertical Panel	1.21		
Cable Tray	1.21		
Support Bracket Plinth	1.21 1.21		
Combi Lock	1.22		
Lock Set	1.22		
Extension Kit	1.22		
			and a
		Π	
		LI LI	
1			



Knürr Miracel® Strong points

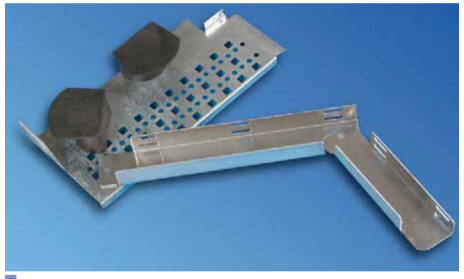


2 MIR20054

- 1 Different concepts and designs for airflow from front and rear. 83% perforation level guarantees optimum airflow.
- 2 Optional tilt restraint provides safety for service personnel. Also available integrated into the plinth.
- 3 Different variants for cable management enable adjustment to the set-up conditions.
- 4 Special server extrusions guarantee easy mounting of 19" servers of all manufacturers.



1 MIR00407



3 MIR20058





4 MIR20082

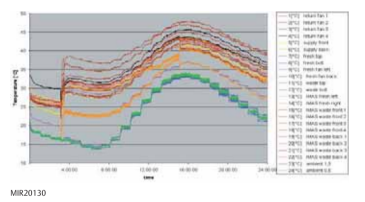
Proven safety with airflow measurements in the thermal management lab



TEC00279

Knürr products meet the requirements of most environmental influences: thermal, chemical and mechanical

- IP requirements
- Electro-Magnetic Compatibility
- Corrosive resistance
- Earthquake stability
- Environmental tests

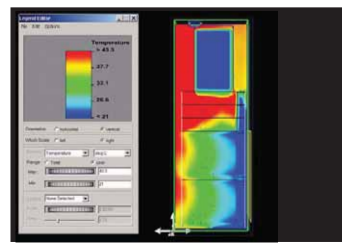


Knürr Thermal Management Lab

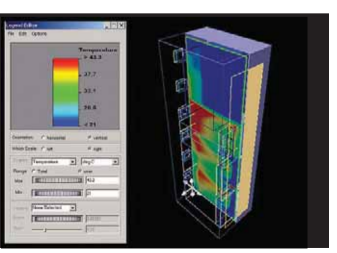
Measurements, calculations and tests

- Internal dimensions
- Temperature range
- Humidity range
- (3.0 x 3.0 x 3.0) m²
 - -45 to 60 °C 10% to 95 %

Airflow and heat simulation

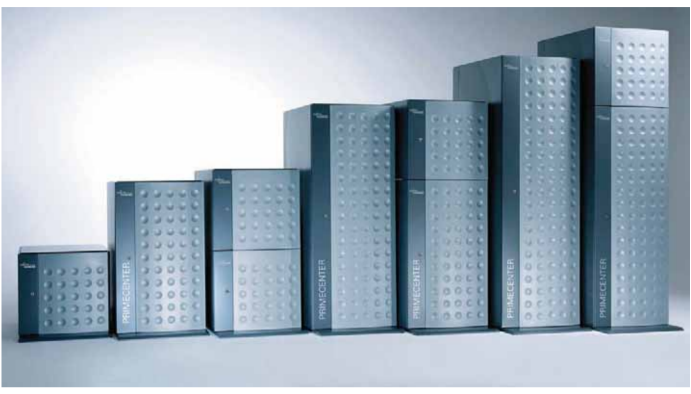


MIR20128





Knürr server racks as requested by the customer

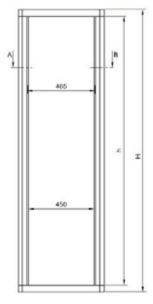


MIR20125

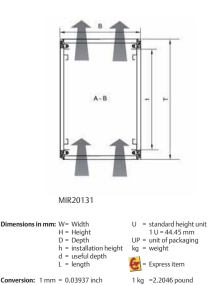
Knürr Showroom







MIR20131



Knürr Miracel® 19" ASP Rack/19" Server Rack Widths 600 mm and 800 mm, front door with perforations

- Basic version without plinth; can also be ordered if required
- With special 19" server extrusions for mounting trade standard servers With perforated doors on the front and rear
- for optimal airflow
- Jumpering space At the front: 85.5 mm
- Load rating 5000 N static
- Protection rating IP 20
- Airflow circulation Perforation level: 83%

Tests

- Earthing in acc. with VDE 0100 T 540
- Vibration test in acc. with MIL-STD 810 E
- IP test in acc. with DIN 40 050 / IEC 529

Material/finish

- Basic rack, extruded aluminum, polished
- Corner piece, die-cast aluminum
- Multifunctional braces and 19" extrusions, sheet steel, zinc-passivated
- Visible surface of the cover powder-coated texture

Colo	r
E 1	1.

- Final digit of order number .1: Visible surface of covers, RAL 7035 light gray
- Final digit of order number .8:
- Visible surfaces of the covers, RAL 7021 dark gray

Supply schedule

- 1 basic rack 4 19" server sheet steel mounting hole extrusions
- 2 perforated doors (perforation: 83%)
- 2 side panels
- 1 top cover, closed
- 1 complete earthing set
- 1 complete locking set
- How supplied
 - Assembled

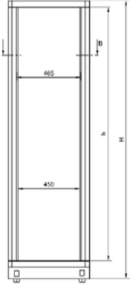
Note

Also order mounting adapter for 19" server extrusion for mounting Knürr accessories (see page 1.39)

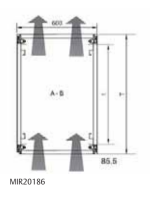
W	Н	D	U	h	d	kg	Model	Order no.	UP
600	2000	900	41	1852	740	87	RAL 7035	01.127.933.1	🛃 1 unit
600	2000	900	41	1852	740	87	RAL 7021	01.127.933.8	🛃 1 unit
600	2200	900	46	2052	740	93	RAL 7035	01.127.934.1	1 unit
600	2200	900	46	2052	740	93	RAL 7021	01.127.934.8	1 unit
600	2000	1000	41	1852	740	91	RAL 7035	01.127.935.1	🛃 1 unit
600	2000	1000	41	1852	740	91	RAL 7021	01.127.935.8	😉 1 unit
600	2200	1000	46	2052	740	97	RAL 7035	01.127.936.1	1 unit
600	2200	1000	46	2050	740	97	RAL 7021	01.127.936.8	1 unit
600	2000	1200	41	1852	740	100	RAL 7035	01.128.310.1	1 unit
600	2000	1200	41	1852	740	100	RAL 7021	01.128.310.8	1 unit
600	2200	1200	46	2052	740	110	RAL 7035	01.128.311.1	1 unit
600	2200	1200	46	2052	740	110	RAL 7021	01.128.311.8	1 unit
600	2000	900	41	1852	740	74	No side panels, RAL 7035	01.127.980.1	1 unit
600	2000	900	41	1852	740	74	No side panels, RAL 7021	01.127.980.8	1 unit
600	2200	900	46	2052	740	79	No side panels, RAL 7035	01.127.981.1	1 unit
600	2200	900	46	2052	740	79	No side panels, RAL 7021	01.127.981.8	1 unit
600	2000	1000	41	1852	740	78	No side panels, RAL 7035	01.127.982.1	🛃 1 unit
600	2000	1000	41	1852	740	78	No side panels, RAL 7021	01.127.982.8	🛃 1 unit
600	2200	1000	46	2052	740	82	No side panels, RAL 7035	01.127.983.1	1 unit
600	2200	1000	46	2050	740	82	No side panels, RAL 7021	01.127.983.8	1 unit
800	2000	1000	41	1852	740	99	RAL 7035	01.128.314.1	🛃 1 unit
800	2000	1000	41	1852	740	99	RAL 7021	01.128.314.8	🛃 1 unit
800	2200	1000	46	2052	740	108	RAL 7035	01.128.315.1	1 unit
800	2200	1000	46	2052	740	108	RAL 7021	01.128.315.8	1 unit
800	2000	1200	41	1852	740	108	RAL 7035	01.128.316.1	🛃 1 unit
800	2000	1200	41	1852	740	108	RAL 7021	01.128.316.8	🛃 1 unit
800	2200	1200	46	2052	740	116	RAL 7035	01.128.317.1	1 unit
800	2200	1200	46	2052	740	116	RAL 7021	01.128.317.8	1 unit



MIR20319



MIR20186





Knürr Miracel[®] 19" ASP Rack, Server Rack Width 600 mm, doors with perforation, with mobile plinth and tilt restraint

- Basic version with mobile plinth, integrated pull-out tilt restraint
- With special 19" server extrusions for mounting trade standard servers, such as Compaq, Dell, Sun, IBM
- With perforated doors on the front and rear for optimal airflow, honeycomb shaped, perforation, 83% airflow
- Iumpering space At the front: 85.5 mm
- Load rating 5000 N static
- Protection rating IP 20
- Airflow circulation Perforation level: 83%

Tests

- Earthing in acc. with VDE 0100 T 540
- Vibration test in acc. with MIL-STD 810 E
 IP test in acc. with DIN 40 050 / IEC 529

Material/finish

- Basic rack, extruded aluminum, polished
- Corner piece, die-cast aluminum, poissied
 Multifunctional braces and 19" extrusions, sheet steel, zinc-passivated
- Visible surface of the cover powder-coated texture

W	Н	D	U	h	d	kg	Model	Order no.	UP
600	2100	900	41	1852	740	97	With side panels, RAL 7035	01.127.925.1	1 unit
600	2100	900	41	1852	740	97	With side panels, RAL 7021	01.127.925.8	1 unit
600	2100	1000	41	1852	740	102	With side panels, RAL 7035	01.127.926.1	1 unit
600	2100	1000	41	1852	740	102	With side panels, RAL 7021	01.127.926.8	1 unit
600	2100	900	41	1852	740	84	No side panels, RAL 7035	01.127.928.1	1 unit
600	2100	900	41	1852	740	84	No side panels, RAL 7021	01.127.928.8	1 unit
600	2100	1000	41	1852	740	89	No side panels, RAL 7035	01.127.929.1	1 unit
600	2100	1000	41	1852	740	89	No side panels, RAL 7021	01.127.929.8	1 unit

Color

- Final digit of order number .1: Visible surface of covers, RAL 7035 light gray
- Final digit of order number .8:
 - Visible surfaces of the covers, RAL7021 dark gray

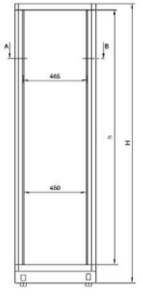
Supply schedule

- 1 basic rack 4 19" server sheet steel mounting hole extrusions
- 2 perforated doors (perforation: 83%) 2 side panels
- 1 top cover with cable entry
- 1 complete earthing set
- 1 castor mounting with tilt restraint
- How supplied Assembled

Note

Also order mounting adapter for 19" server extrusion for mounting Knürr accessories (see page 1.39)





MIR20288



Knürr Miracel[®] 19" Server Rack Width 600, mobile, glass front door

- With fixed 19" installation on the front and rear for components in accordance with IEC297-3
- Prepared for mounting trade standard servers with special server extrusions
- Cable entry via plinth
- Door opening angle 180° Airflow from the front to the rear with recessed glass pane on the front door and perforations on the rear doors
- Jumpering space At the front: 85.5 mm
- Load rating 5000 N static
- Airflow circulation 1500 cm² with 41 U 1700 cm² with 46 U
- Tests - Earthing in acc. with VDE 0100 T 540
 - Vibration test in acc. with MIL-STD 810 E
 - IP test in acc. with DIN 40 050 / IEC 529

Material/finish

- Basic rack, extruded aluminum, polished
- Corner piece, die-cast aluminum, polished
- Covers, zinc-passivated sheet steel, powder-coated texture
- Doors, sheet steel, powder-coated texture, glass infill, front door, single safety glass panel, 4 mm
- Multifunctional braces, sheet steel, zincplated

Color

- Final digit of order number .1: Visible surface of covers, RAL 7035 light gray
- Final digit of order number .8:
- Visible surfaces of the covers, RAL7021 dark gray

Supply schedule

- 1 basic rack 4 19" sheet steel server extrusions
- 2 side panels with quick connectors
- 1 top cover, closed
- 1 front door with perforation
- 1 rear door, sheet steel with perforation, large air intake cross section
- 1 mobile plinth with rear cable entry and leveling feet
- 1 complete earthing set
- 1 complete locking set
- How supplied
- Assembled

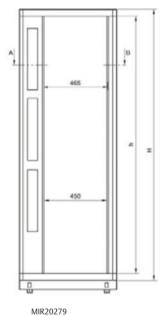
Note

Also order mounting adapter for 19" server extrusion for mounting Knürr accessories (see page 1.39)

W	Н	D	U	h	d	kg	Model	Order no.	UP
600	2100	900	41	1852	740	120	RAL7035	01.128.300.1	1 unit
600	2100	900	41	1852	740	120	RAL7021	01.128.300.8	1 unit
600	2300	900	46	2052	740	135	RAL7035	01.128.301.1	1 unit
600	2300	900	46	2052	740	135	RAL7021	01.128.301.8	1 unit
600	2100	1000	41	1852	740	127	RAL7035	01.128.302.1	1 unit
600	2100	1000	41	1852	740	127	RAL7021	01.128.302.8	1 unit
600	2300	1000	46	2052	740	144	RAL7035	01.128.303.1	1 unit
600	2300	1000	46	2052	740	144	RAL7021	01.128.303.8	1 unit



MIR20319



Knürr Miracel® 19" Server Rack Width 700, doors with perforation (Asymmetrical installation)

- Front door with large area perforation for ventilation
- Prepared for side cable management with asymmetric layout of the extrusions
- Front, on the side, 3 x 2 U additional 19" installation space
- Jumpering space At the front: 85.5 mm
- Protection rating IP 20
- Airflow circulation Perforation level: 83%

Material/finish

- Basic rack, extruded aluminum, polished
- Corner piece, die-cast aluminum, polished
- Covers, zinc-passivated sheet steel, powder-coated texture
- Doors, sheet steel, powder-coated texture - Multifunctional braces and 19" extrusions,
 - sheet steel, zinc-passivated

Color

- Final digit of order number .1: Visible surface of covers, RAL 7035 light gray Final digit of order number .8:
- Visible surfaces of the covers, RAL7021 dark gray

Supply schedule

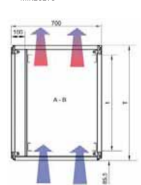
- 1 basic rack
 - 4 19" sheet steel server extrusions 1 panel, side with 3 x 2 HU vertical installation
 - . space
 - 2 side panels
 - 1 top cover, closed
 - 1 front door with large area perforation 1 rear door with large area perforation

 - 1 mobile plinth with rear cable entry and leveling feet
 - 1 complete earthing set
 - 1 complete locking set
- How supplied
- Assembled

Note

Also order mounting adapter for 19" server extrusion for mounting Knürr accessories (see page 1.39)

W	н	D	U	h	d	kg	Model	Order no.	UP
700	2100	900	41	1852	740	100	RAL 7035	01.127.960.1	1 unit
700	2100	900	41	1852	740	100	RAL 7021	01.127.960.8	1 unit
700	2300	900	46	2052	740	107	RAL 7035	01.127.961.1	1 unit
700	2300	900	46	2052	740	107	RAL 7021	01.127.961.8	1 unit
700	2100	1000	41	1852	740	104	RAL 7035	01.127.962.1	1 unit
700	2100	1000	41	1852	740	104	RAL 7021	01.127.962.8	1 unit
700	2300	1000	46	2052	740	111	RAL 7035	01.127.963.1	1 unit
700	2300	1000	46	2052	740	111	RAL 7021	01.127.963.8	1 unit

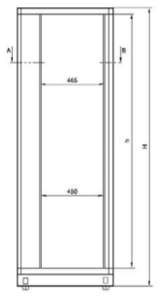


MIR20279

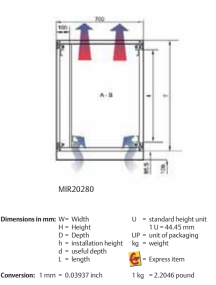
U = standard height unit 1 U = 44.45 mm Dimensions in mm: W= Width UP = unit of packaging kg = weight 🙆 = Express item Conversion: 1 mm = 0.03937 inch 1 kg =2.2046 pound



MIR20320



MIR20280



Knürr Miracel® 19" Server Rack Width 700, front glass door

- Front door with single safety glass panel and openings for air intake
- Prepared for side cable management with asymmetric layout of the extrusions
- Side, patented cable management saves on a high portion of the cable lengths required for extension
- Support brackets are required at the respective positions for mounting slot-ins
- The cable trays with swivel arm are prepared for mounting and routing cables without cable ties
- Jumpering space At the front: 85.5 mm
- Protection rating IP 20

Material/finish

- Basic rack, extruded aluminum, polished - Corner piece, die-cast aluminum, polished
- Covers, zinc-passivated sheet steel, powder-coated texture
- Doors, sheet steel, powder-coated texture, glass infill, front door, single safety glass panel, 4 mm
- Multifunctional braces and 19" extrusions, sheet steel, zinc-passivated

Color

RAL 7035 light gray

Supply schedule

- 1 basic rack 4 19" sheet steel mounting hole server extrusions
 - 2 side panels
- 1 top cover, closed
- 1 front door with single safety glass panel and openings for air intake
- 1 rear door with large area perforation
- 1 mobile plinth with rear cable entry and leveling feet
- 6 cable trays with swivel arm (7 with 46 U) 4 19"- support brackets, 2 U (5 with 46 U)
- (BN 01.132.053.9)
- 2 19"- support brackets, 3 U (2 with 46 U) (BN 01.132.054.9)
- 1 complete earthing set
- 1 complete locking set

How supplied

Assembled

w	Н	D	U	h	d	kg	Model	Order no.	UP
700	2100	900	41	1852	740	124		01.132.043.1	1 unit
700	2300	900	46	2052	740	133		01.132.044.1	1 unit



MIR20059

Panel for 19" vertical installation, 3 x 2 U

- For installation in W 700 server racks with asymmetric layout of the 19" extrusions
- Material Sheet steel, 1.5 mm

Finish

Powder-coated, RAL 7035

Installation

- Can be mounted on the left rack side 19" vertical installation, 3 x 2 HU Max. depth of installation components, 300 mm (only for installation in server rack BN 01.132.043.1 / 01.132.044.1)
- Supply schedule
- 1 panel Mounting material
- How supplied
 - Flat-packed kit

W	Н	D	U	h d kg	Model	Order no.	UP
			41		Left	01.132.048.1	1 unit
			46		Left	01.132.049.1	1 unit



MIR20058

	(

Cable Tray

- For carrying light installation equipment (max. 5 kg)
- For orderly storage of excess cables Only for installation in server rack BN 01.132.043.1 / 01.132.044.1
- Supply schedule 1 storage tray Mounting material

How supplied Flat-packed kit

W	Н	D	U	h d kg	Model	Order no.	UP
						01.132.050.9	1 unit
					With swivel arm	01.132.051.9	1 unit



Support Bracket

Only for server rack B 700 with

- BN 01.132.043.1 / 01.132.044.1 For mounting slot-ins on the 19" level with
- 4 fixing points

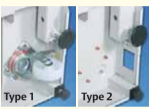
W	Н	D	U	h	d kg	Model	Order no.	UP
			2				01.132.053.9	1 unit
			3				01.132.054.9	1 unit
Dimensi	ons in mr	H = H D = D h = in	eight epth stallation seful dept		UP =	standard height unit 1 U = 44.45 mm unit of packaging weight Express item		
Conversi	ion: 1 m	m = 0.03	3937 inch		1 kg	= 2.2046 pound		



MIR20050







MIR20260 MIR20261

Knürr Miracel® Plinth Mobile and stationary with tilt restraint, height 100 mm

- **Type 1:** Mobile **Type 2:** Stationary
- Cable entry possible on the rear
- **Load rating** 5000 N static
- Material Sheet steel, 2 mm
- Finish/color Powder-coated texture, RAL 7035
- light gray

Supply schedule, type 1:

- 1 plinth frame 2 fixed castors with snib
- 2 swivel castors
- 4 leveling feet 1 tilt restraint
- Mounting material
- Supply schedule, type 2:
 - 1 plinth frame 4 leveling feet 1 tilt restraint
 - Mounting material
- How supplied
- Flat-packed kit

W	н	D	U hdkg	Model	Order no.	UP
600	100	900		Type 1, mobile	01.127.260.1	1 unit
600	100	900		Type 1, mobile	01.127.260.8	1 unit
700	100	900		Type 1, mobile	01.127.261.1	1 unit
700	100	900		Type 1, mobile	01.127.261.8	1 unit
800	100	900		Type 1, mobile	01.127.262.1	1 unit
800	100	900		Type 1, mobile	01.127.262.8	1 unit
600	100	1000		Type 1, mobile	01.127.263.1	🕑 1 unit
600	100	1000		Type 1, mobile	01.127.263.8	1 unit
700	100	1000		Type 1, mobile	01.127.264.1	1 unit
700	100	1000		Type 1, mobile	01.127.264.8	1 unit
800	100	1000		Type 1, mobile	01.127.265.1	🕑 1 unit
800	100	1000		Type 1, mobile	01.127.265.8	1 unit
600	100	1200		Type 1, mobile	01.127.266.1	😉 1 unit
600	100	1200		Type 1, mobile	01.127.266.8	1 unit
800	100	1200		Type 1, mobile	01.127.268.1	😉 1 unit
800	100	1200		Type 1, mobile	01.127.268.8	1 unit
600	100	900		Type 2, stationary	01.127.270.1	1 unit
600	100	900		Type 2, stationary	01.127.270.8	1 unit
700	100	900		Type 2, stationary	01.127.271.1	1 unit
700	100	900		Type 2, stationary	01.127.271.8	1 unit
800	100	900		Type 2, stationary	01.127.272.1	1 unit
800	100	900		Type 2, stationary	01.127.272.8	1 unit
600	100	1000		Type 2, stationary	01.127.273.1	🛃 1 unit
600	100	1000		Type 2, stationary	01.127.273.8	1 unit
700	100	1000		Type 2, stationary	01.127.274.1	1 unit
700	100	1000		Type 2, stationary	01.127.274.8	1 unit
800	100	1000		Type 2, stationary	01.127.275.1	🙋 1 unit
800	100	1000		Type 2, stationary	01.127.275.8	1 unit
600	100	1200		Type 2, stationary	01.127.276.1	😉 1 unit
600	100	1200		Type 2, stationary	01.127.276.8	1 unit
800	100	1200		Type 2, stationary	01.127.278.1	🛃 1 unit
800	100	1200		Type 2, stationary	01.127.278.8	1 unit



MIR20051

Tilt Restraint for Miracel® Racks Quick assembly system

- For fixing on the front vertical posts of all variants of MIRACEL racks
- Quick and easy mounting and removal without tools
- Use only as required
- Supply schedule 2 anti-tilt restrainers
- How supplied Flat-packed kit

ат-раскей кіт

w	Н	D	U	h d kg	Model	Order no.	UP
						01.127.310.9	1 unit



Combi Lock

- Mechanical solution for a high-grade lock system
- Access either via a three digit code that can be individually set on the handle or via a master key that enables access to the rack independently of the code setting
- Suitable for Miracel rack single doors with swing handle
- Later upgrade without mechanical alteration also possible

W	Н	D	U	h	d	kg	Model	Order no.	UP
	one	wing do	ors				for Miracel [®] /DCM [®]	01.137.013.9	1 unit



Door Locking Set	
Supply schedule 1 lock set 2 keys (half-cylinder)	

MIR00066

1.22

W	Н	D	U	h d kg	Mode

```
        Order no.
        UP

        05.041.299.9
        1 unit
```







MIR20273



W	Н	D U	h d kg	Model	Order no.	UP
600	1200	23			01.127.550.1	1 unit
600	1800	37			01.127.553.1	1 unit
600	2000	41			01.127.554.1	1 unit
600	2200	46			01.127.555.1	1 unit
700	1800	37			01.127.559.1	1 unit
700	2000	41			01.127.560.1	1 unit
700	2200	46			01.127.561.1	1 unit
800	1200	23			01.127.562.1	1 unit
800	1800	37			01.127.565.1	1 unit
800	2000	41			01.127.566.1	1 unit
800	2200	46			01.127.567.1	1 unit

Dimensions in mm: W= Width U = standard height unit H = Height 1 U = 44.45 mm D = Depth UP = unit of packaging h = installation height g = weight L = length Image: Express item Conversion: 1 mm = 0.03937 inch 1 kg = 2.2046 pound

Knürr Miracel® Extension Kit, 100 mm

- For extending rack depths, even at later stages
 Can be used in combination with doors
- Can be used in combination with doors (cannot be used for rear panel)
- Additional cabling space, space for airflow etc. can be easily generated
- Material Sheet steel
- Finish/color Powder-coated texture, RAL 7035
- Supply schedule
 - 2 panels, vertical 1 panel, horizontal, top Extension adapter Mounting material
- would in a certain
- How supplied Flat-packed kit

Note With use of double doors, please also order lock bracket set: Order no. 01.127.649.9



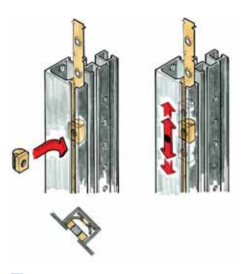
Knürr Miracel® 19" Rack for

Network Applications 1.24 to 1.47



19" Network Rack

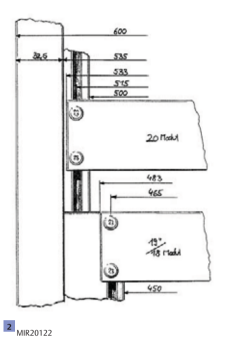
Knürr Miracel [®] Strong points	1.25
Distribution Rack Knürr Miracel® NS 25 Knürr Miracel® NS 26 Knürr Miracel® NS 19.8 Knürr Miracel® NS 19.6	1.30 1.31
Knürr Miracel® NO 19 Lab Rack	1.33
Knürr Miracel® Basic Rack	1.34
Knürr Miracel [®] NS 19.8 D	1.35
Knürr Miracel [®] Without front door	1.36
Knürr Miracel® IP 55	1.37
Knürr Miracel [®] Access	ories
Rack Connector	1.38
Extrusions	1.38
Mounting Adapters	1.39
U Tape Measure	1.39
Swing Frame	1.40
Doors	1.41
Locking Set	1.43
Earthing Set	1.43
Plinth	1.43
Castors	1.44
Bottom Cover	1.44
Side Panel	1.46
Rear Panel	1.46
Top Cover IP 55	1.47



1 MIR00139







Knürr Miracel® Strong points

- Modular construction
 Easy mounting, including all nonstandard components – variable and in integrated 19" or 25 mm increments.
- 2 Forward-thinking Security for the future and flexibility with integration of 19" and metric technology.
- **Expandable at all times** System expansions can be easily implemented while maintaining the IP protection rating.
- Cable management

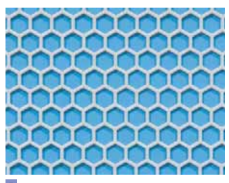
 Guaranteed orderly and space-saving cable management.
 Adjustment to installation site;
 cable management can be selected from an extensive range of accessory components.
- **5** Flexible ventilation components The correct ventilation solution is always provided by the corresponding selection of accessory components. This allows the airflow to be specially adapted to the built-in components. Through the perforated bottom covers, top covers and doors, for example.



4 MEC20084

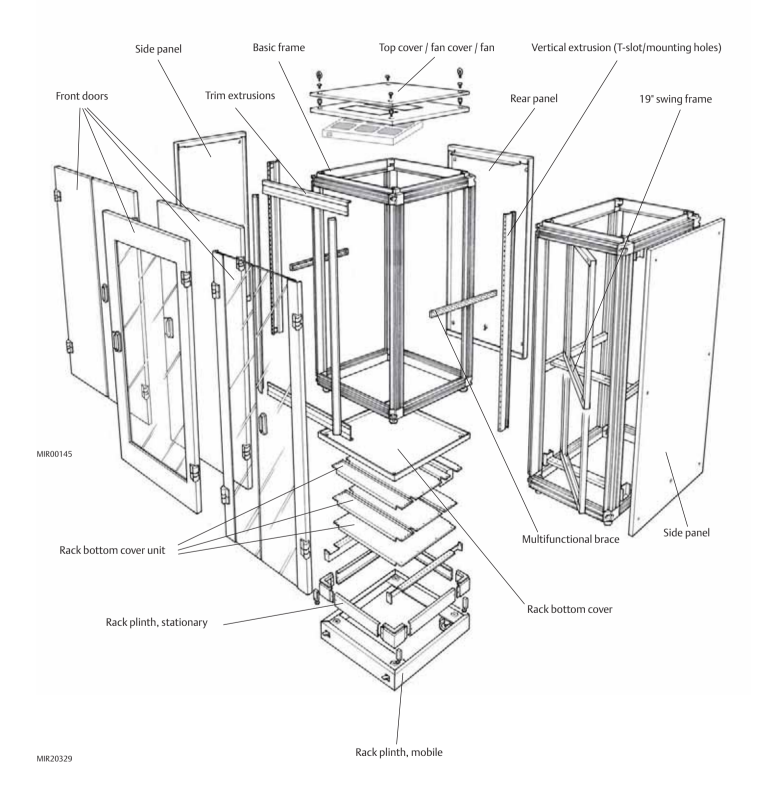


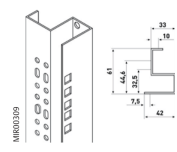
4 MIR00143



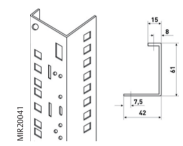
5 MIR20265



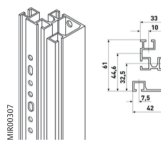




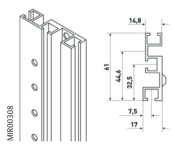
Vertical extrusion with mounting holes, steel for 19" racks



19" server extrusion

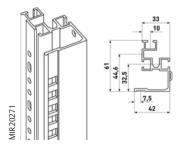


Vertical extrusion with T-slot, aluminum for 19" construction



Vertical extrusion with T-slot,

aluminum for metric construction, 20 module



Vertical extrusion with mounting holes, aluminum for 19" racks

Knürr Miracel® 19" Rack Technical data

Material

- Extruded aluminum
- Corner piece, die-cast aluminum
- Covers, sheet steel, zincpassivated
- Doors: sheet steel or with single safety glass panel, opening angle, over 180°

Installation dimensions in acc. with IEC297-3 and IEC917

- Height: 23 U / 37 U / 41 U / 46 U (1 U = 44.45 mm) 66 module / 74 module / 82 module (1 module = 25 mm)

- Width: 482.6 mm (19" construction) 535 mm (20" module construction)

Space solution

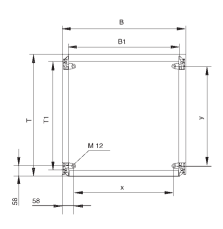
- 82% of the basic surface can be used as space for installation and cable routing
- Front jumpering space, 123 mm or 73 mm
- Door opening angle, 180°

Configurations

- Stationary, on leveling feet
- Stationary with plinth
- Mobile with plinth and snib

Finish /Color

- Basic frame, polished
- Optional: Door trim, black, RAL 9011
- Visible surface of covers, powdercoated, dark gray RAL 7021 or dark gray RAL 7021



MIR00332

Static load rating

- 5,000 N with stationary version
- 3,000 N with mobile plinth

Heat transfer

- Power loss with:
- Closed top cover, up to 500 W
- Vent lid, up to 700 W

Tests according to version

- Vibration test in acc. with MIL-STD 810 E
- IP test in acc. with IEC 529
- UL test 1244
- NEMA 12 Standard
- EMC shielding attenuation in acc. with MIL-STD 285 (10 MHz -30 MHz) and VG 95 373 Part 15 (30 MHZ-1GHz)
- Vibration and shock test in acc. with ETS 300 019
- Seismic test, Bellcore (NEBS)TR-NWT 000063 Zone 4
- Earthing, VDE 0 100 T 540

Further standards and tests on request.

Rack suites

To create a rack suite with "n" racks, you require:

- n-1 racks without side panels and 1 rack with side panels
- In a rack suite, per connection you require one set of rack connectors

W	W1	Х	
[mm]	[mm]	[mm]	
600	535	485	
700	635	585	
800	735	685	
900	835	785	
D	D1	Y	
[mm]	[mm]	[mm]	
600	530	485	
800	730	685	

830

930

1130

785

885

1085

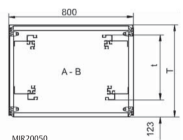
900

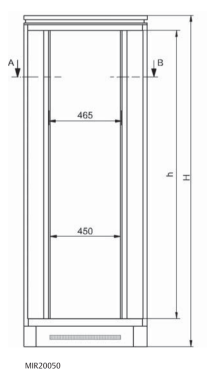
1000

1200



MIR20301







Knürr Miracel® 19" Distribution Rack, NS 25 Width 800, front glass door, T-slot extrusions

- With fixed 19" installation on the front and rear for components in accordance with IEC297-3
- Installation of slot-in runners and 19" shelves possible
- Flexible assembly of the built-in units with T-slot
- Cable entry via plinth and top cover Cable entry on the top cover, can be completely removed at the rear, allowing top cover removal and replacement after cabling
- Dissipated heat discharge via raised fan roof. Top cover prepared for upgrading with
- CoolBlast[®] range fan units. This enables flexible adjustments to customer requirements. Door opening angle, 180°
- Jumpering space At the front: 123 mm
- Load rating
- 5000 N static
- Protection rating IP 40
- Tests
 - Earthing in acc. with VDE 0100 T 540 - Vibration test in acc. with MIL-STD 810 E
 - IP test in acc. with DIN 40 050 / IEC 529

Material/finish

- Basic rack, extruded aluminum, polished
- Corner piece, die-cast aluminum, polished
- Doors, sheet steel, powder-coated texture
- Covers, zinc-passivated sheet steel, powder-coated texture
- Glass infill front door, single safety glass panel, 4 mm

P									
w	н	D	U	h	d	kg	Model	Order no.	UP
800	2120	600	41	1852	365	112	With side panels/RAL 7035	01.136.044.1	1 unit
800	2120	600	41	1852	365	112	With side panels/RAL 7021	01.136.044.8	1 unit
800	2120	800	41	1852	565	120	With side panels/RAL 7035	01.136.050.1	🛃 1 unit
800	2120	800	41	1852	565	120	With side panels/RAL 7021	01.136.050.8	1 unit
800	2320	800	46	2052	565	130	With side panels/RAL 7035	01.136.051.1	🛃 1 unit
800	2320	800	46	2052	565	130	With side panels/RAL 7021	01.136.051.8	1 unit
800	2120	900	41	1852	665	124	With side panels/RAL 7035	01.136.056.1	🛃 1 unit
800	2120	900	41	1852	665	124	With side panels/RAL 7021	01.136.056.8	1 unit
800	2320	900	46	2052	665	134	With side panels/RAL 7035	01.136.057.1	1 unit
800	2320	900	46	2052	665	134	With side panels/RAL 7021	01.136.057.8	1 unit
800	2120	1000	41	1852	740	140	With side panels/RAL 7035	01.127.970.1	🛃 1 unit
800	2120	1000	41	1852	740	140	With side panels/RAL 7021	01.127.970.8	1 unit
800	2320	1000	46	1852	740	140	With side panels/RAL 7035	01.127.971.1	1 unit
800	2320	1000	46	1852	740	140	With side panels/RAL 7021	01.127.971.8	1 unit
800	2120	600	41	1852	365	103	No side panels/RAL 7035	01.136.244.1	1 unit
800	2120	600	41	1852	365	103	No side panels/RAL 7021	01.136.244.8	1 unit
800	2120	800	41	1852	565	109	No side panels/RAL 7035	01.136.250.1	1 unit
800	2120	800	41	1852	565	109	No side panels/RAL 7021	01.136.250.8	1 unit
800	2120	900	41	1852	665	118	No side panels/RAL 7035	01.136.256.1	1 unit
800	2120	900	41	1852	665	118	No side panels/RAL 7021	01.136.256.8	1 unit
800	2120	1000	41	1852	740	128	No side panels/RAL 7035	01.127.975.1	1 unit
800	2120	1000	41	1852	740	128	No side panels/RAL 7021	01.127.975.8	1 unit

- Multifunctional braces, sheet steel, zincplated

Color

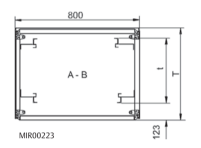
- Final digit of order number .1:
- Visible surface of covers, RAL 7035 light gray Final digit of order number .8: Visible surfaces of the covers, RAL7021
- dark gray

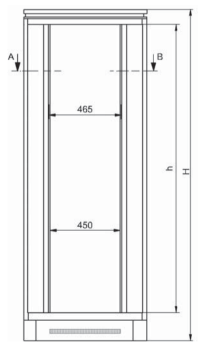
Supply schedule

- 1 basic rack
- 4" aluminum vertical extrusions with T-slot and increment slide for spring nut M5
- 2 multifunctional braces for cable clamping and universal mounting options
- 2 side panels with quick connectors 1 top cover with cable entry (three-piece sliding plates, can also be opened completely),
- prepared for upgrading CoolBlast® fan units 1 front door, single, single safety glass panel,
- with handle and mounting for cylinder lock 1 rear door, single, sheet steel, with handle and mounting for cylinder lock
- 1 plinth for cable management on the side and rear with leveling feet (0-25 mm)
- 2 plinth panels for front and rear, with vent slots and fixing for filter mat
- 2 plinth panels, closed
- 1 complete earthing test (VDE 0100)

How supplied Assembled







MIR20050



Knürr Miracel[®] 19" Distribution Rack, NS 25 Width 800, front glass door, 19" mounting hole extrusions

- With fixed 19" installation on the front and rear for components in accordance with IEC297-3
- Installation of slot-in runners and 19" shelves possible
- Cable entry via plinth and top cover
 Cable entry on the top cover, can be completely removed at the rear, allowing top cover removal and replacement after cabling
- Dissipated heat discharge via raised fan roof.
 Top cover prepared for upgrading with CoolBlast[®] range fan units. This enables flexible adjustments to customer requirements.
- Door opening angle, 180°
- Jumpering space
- At the front: 123 mm
- Load rating 5000 N static
- Protection rating IP 40
- Tests
 - Earthing in acc. with VDE 0100 T 540
 - Vibration test in acc. with MIL-STD 810 E
 - IP test in acc. with DIN 40 050 / IEC 529

Material/finish

- Basic rack, extruded aluminum, polished
- Corner piece, die-cast aluminum, polished
- Doors, sheet steel, powder-coated texture
- Covers, zinc-passivated sheet steel, powder-coated texture
- Glass infill front door, single safety glass panel. 4 mm
- Multifunctional braces, sheet steel, zincplated

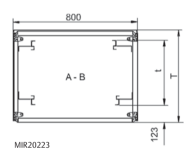
- Final digit of order number .1: Visible surface of covers, RAL 7035 light grav
- Final digit of order number .8:
- Visible surfaces of the covers, RAL7021 dark gray

Supply schedule

- 1 basic rack
- 4 19" vertical extrusions, sheet steel with mounting holes
- 2 multifunctional braces for cable clamping and universal mounting options
- 2 side panels with quick connectors
- 1 top cover with cable entry (three-piece sliding plates, can also be opened completely), prepared for upgrading CoolBlast® fan units
- 1 front door, single, single safety glass panel, with handle and mounting for cylinder lock 1 rear door, single, sheet steel, with handle
- 1 rear door, single, sheet steel, with handle and mounting for cylinder lock
- 1 plinth for cable management on the side and rear with leveling feet (0-25 mm)
- 2 plinth panels for front and rear, with vent slots and fixing for filter mat
- 2 plinth panels, closed
- 1 complete earthing test (VDE 0100)
- How supplied Assembled

p	ated								
W	Н	D	U	h	d	kg	Model	Order no.	UP
800	2120	600	41	1852	365	112	With side panels/RAL 7035	01.133.040.1	1 unit
800	2120	600	41	1852	365	112	With side panels/RAL 7021	01.133.040.8	1 unit
800	2120	800	41	1852	565	120	With side panels/RAL 7035	01.133.041.1	1 unit
800	2120	800	41	1852	565	120	With side panels/RAL 7021	01.133.041.8	1 unit
800	2320	800	46	2052	565	130	With side panels/RAL 7035	01.133.042.1	1 unit
800	2320	800	46	2052	565	130	With side panels/RAL 7021	01.133.042.8	1 unit
800	2120	900	41	1852	665	124	With side panels/RAL 7035	01.133.043.1	1 unit
800	2120	900	41	1852	665	124	With side panels/RAL 7021	01.133.043.8	1 unit
800	2320	900	46	2052	665	134	With side panels/RAL 7035	01.133.044.1	1 unit
800	2320	900	46	2052	665	134	With side panels/RAL 7021	01.133.044.8	1 unit
800	2120	1000	41	1852	740	140	With side panels/RAL 7035	01.133.045.1	1 unit
800	2120	1000	41	1852	740	140	With side panels/RAL 7021	01.133.045.8	1 unit
800	2120	600	41	1852	365	103	No side panels/RAL 7035	01.133.046.1	1 unit
800	2120	600	41	1852	365	103	No side panels/RAL 7021	01.133.046.8	1 unit
800	2120	800	41	1852	565	109	No side panels/RAL 7035	01.133.047.1	1 unit
800	2120	800	41	1852	565	109	No side panels/RAL 7021	01.133.047.8	1 unit
800	2120	900	41	1852	665	118	No side panels/RAL 7035	01.133.048.1	1 unit
800	2120	900	41	1852	665	118	No side panels/RAL 7021	01.133.048.8	1 unit
800	2120	1000	41	1852	740	128	No side panels/RAL 7035	01.133.049.1	1 unit
800	2120	1000	41	1852	740	128	No side panels/RAL 7021	01.133.049.8	1 unit





| B 465 ے т 450

Knürr Miracel® 19" Distribution Rack, NS 26 Width 800, front glass door, mounting hole extrusions

- With fixed 19" installation on the front and rear for components in accordance with IEC297-3
- Installation of slot-in runners and 19" shelves possible
- Top cover prepared for upgrading with CoolBlast® range fan units. This enables flexible adjustments to customer requirements.
- Door opening angle, 180°
- Jumpering space At the front: 123 mm
- Load rating 5000 N static
- Protection rating IP 40
- Tests
- - Earthing in acc. with VDE 0100 T 540 - IP test in acc. with DIN 40 050 / IEC 529
- Material/finish
 - Basic rack, extruded aluminum, polished
 - Corner piece, die-cast aluminum, polished - Covers, zinc-passivated sheet steel,
 - powder-coated texture
 - Doors, sheet steel, powder-coated texture, glass infill, front door, single safety glass panel, 4 mm
 - Multifunctional braces and 19" extrusions, sheet steel, zinc-passivated

Color

- Final digit of order number .1: Visible surface of covers, RAL 7035 light gray
- Final digit of order number .8: Visible surfaces of the covers, RAL7021
- dark gray

Supply schedule

- 1 basic rack
 - 4 19" vertical extrusions, sheet steel with mounting holes
 - 2 multifunctional braces for cable clamping and universal mounting options
 - 2 side panels with quick connectors
 - top cover with cable entry (three-piece slid-ing plates, can also be opened completely), prepared for upgrading CoolBlast® fan units
 - 1 front door, single, single safety glass panel, with handle and mounting for cylinder lock
 - 1 rear door, single, sheet steel, with handle and mounting for cylinder lock 1 complete earthing test (VDE 0100)
 - 4 leveling feet
 - How supplied
 - Assembled

Note

- Not available with double doors
- Not available with bottom covers

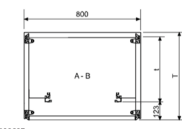
W	Н	D	U	h	d	kg	Model	Order no.	UP
800	2000	600	42	1900	365	108	With side panels/RAL 7035	01.136.274.1	1 unit
800	2000	600	42	1900	365	108	With side panels/RAL 7021	01.136.274.8	1 unit
800	2000	800	42	1900	565	116	With side panels/RAL 7035	01.136.280.1	1 unit
800	2000	800	42	1900	565	116	With side panels/RAL 7021	01.136.280.8	1 unit
800	2200	800	47	2100	565	126	With side panels/RAL 7035	01.136.281.1	1 unit
800	2200	800	47	2100	565	126	With side panels/RAL 7021	01.136.281.8	1 unit
800	2000	900	42	1900	665	120	With side panels/RAL 7035	01.136.286.1	1 unit
800	2000	900	42	1900	665	120	With side panels/RAL 7021	01.136.286.8	1 unit
800	2200	900	47	2100	665	120	With side panels/RAL 7035	01.136.287.1	1 unit
800	2200	900	47	2100	665	120	With side panels/RAL 7021	01.136.287.8	1 unit
800	2000	600	42	1900	365	99	No side panels/RAL 7035	01.136.300.1	1 unit
800	2000	600	42	1900	365	99	No side panels/RAL 7021	01.136.300.8	1 unit
800	2000	800	42	1900	565	105	No side panels/RAL 7035	01.136.306.1	1 unit
800	2000	800	42	1900	565	105	No side panels/RAL 7021	01.136.306.8	1 unit
800	2000	900	42	1900	665	116	No side panels/RAL 7035	01.136.312.1	1 unit
800	2000	900	42	1900	665	116	No side panels/RAL 7021	01.136.312.8	1 unit

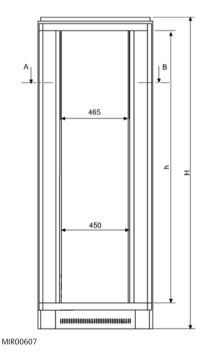
MIR20223

 standard height unit
 1 U = 44.45 mm Dimensions in mm: W= Width U H = Height D = Depth h = installation height d = useful depthUP = unit of packaging kg = weight L = length 🔄 = Express item Conversion: 1 mm = 0.03937 inch 1 kg = 2.2046 pound



MIR20303





U = standard height unit 1 U = 44.45 mm Dimensions in mm: W= Width H = Height D = Depth UP = unit of packaging h = installation height kg = weight l = useful depth = length 🔄 = Express item

Conversion: 1 mm = 0.03937 inch

1 kg = 2.2046 pound

Knürr Miracel® 19" Distribution Rack, NS 19.8 Width 800, front glass door (Two 19" extrusions)

- With fixed 19" installation on the front for components in acc. with IEC 297-3
- Flexible assembly of the built-in units with T-slot
- Cable entry via plinth and top cover
- Cable entry on the top cover, can be completely removed at the rear, allowing top cover removal and replacement after cabling
- Dissipated heat discharge via raised fan roof Top cover prepared for upgrading with CoolBlast[®] range fan units. This enables flexi-_ ble adjustments to customer requirements.
- Door opening angle, 180°

Jumpering space

- At the front: 123 mm
- Load rating 5000 N static
- Protection rating IP 40

Tests

- Earthing in acc. with VDE 0100 T 540
- Vibration test in acc. with MIL-STD 810 E
- IP test in acc. with DIN 40 050 / IEC 529

Material/finish

- Basic rack, extruded aluminum, polished
- Corner piece, die-cast aluminum, polished
- Covers, zinc-passivated sheet steel, powder-coated texture
- Doors, sheet steel, powder-coated texture, glass infill, front door, single safety glass panel, 4 mm
- Multifunctional braces, sheet steel, zincplated

Visible surface of covers RAL 7035 light gray

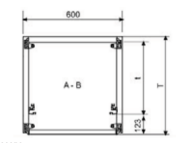
Supply schedule

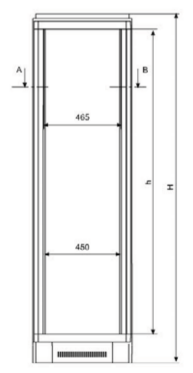
- 1 basic rack
- 2 19" aluminum vertical extrusions with T-slot and increment slide for spring nut M5
- 2 multifunctional braces for cable clamping and universal mounting options
- 1 raised top cover with cable entry (threepiece sliding plates, can also be opened completely), prepared for upgrading CoolBlast[®] fan units
- 1 front door, single or double, single safety glass panel, with handle and mounting for cylinder lock
- 1 rear door, single or double, sheet steel, with
- handle and mounting for cylinder lock 2 side panels with quick connectors (according to model)
- 1 plinth for cable management on the side and rear with leveling feet (0-25 mm)
- 2 side plinth panels, closed (according to model)
- 2 plinth panels for front and rear, with vent slots and fixing for filter mat
- 1 complete earthing test (VDE 0100)
- How supplied Assembled

W	Н	D	U	h	d	kg	Model	Order no.	UP
800	1320	600	23	1052	435	78	Glass door, side panel	01.135.001.1	1 unit
800	1920	600	37	1652	435	103	Glass door, side panel	01.135.003.1	1 unit
800	2120	600	41	1852	435	112	Glass door, side panel	01.135.004.1	1 unit
800	2320	600	46	2052	435	121	Glass door, side panel	01.135.005.1	1 unit
800	1320	800	23	1052	635	80	Glass door, side panel	01.135.019.1	🛃 1 unit
800	1920	800	37	1652	635	111	Glass door, side panel	01.135.021.1	1 unit
800	2120	800	41	1852	635	120	Glass door, side panel	01.135.022.1	🛃 1 unit
800	2320	800	46	2052	635	129	Glass door, side panel	01.135.023.1	1 unit
800	1320	600	23	1052	435	70	Glass door, no side panel	01.135.007.1	1 unit
800	1920	600	37	1652	435	95	Glass door, no side panel	01.135.009.1	1 unit
800	2120	600	41	1852	435	103	Glass door, no side panel	01.135.010.1	1 unit
800	2320	600	46	2052	435	112	Glass door, no side panel	01.135.011.1	1 unit
800	1320	800	23	1052	635	73	Glass door, no side panel	01.135.025.1	1 unit
800	1920	800	37	1652	635	101	Glass door, no side panel	01.135.027.1	1 unit
800	2120	800	41	1852	635	109	Glass door, no side panel	01.135.028.1	🛃 1 unit
800	2320	800	46	2052	635	118	Glass door, no side panel	01.135.029.1	1 unit
800	1320	800	23	1052	635	80	Double glass door, side panel	01.135.037.1	1 unit
800	1920	800	37	1652	635	111	Double glass door, side panel	01.135.039.1	1 unit
800	2120	800	41	1852	635	120	Double glass door, side panel	01.135.040.1	🛃 1 unit
800	2320	800	46	2052	635	121	Double glass door, side panel	01.135.041.1	1 unit
800	1320	800	23	1052	635	73	Double glass door, no side panel	01.135.043.1	1 unit
800	1920	800	37	1652	635	101	Double glass door, no side panel	01.135.045.1	1 unit
800	2120	800	41	1852	635	109	Double glass door, no side panel	01.135.046.1	🛃 1 unit
800	2320	800	46	2052	635	118	Double glass door, no side panel	01.135.047.1	1 unit



MIR20304





MIR00031



Knürr Miracel® 19" Distribution Rack, NS 19.6 Width 600, with front glass door (Two 19" extrusions)

- With fixed 19" installation on the front for components in acc. with IEC 297-3
- Flexible assembly of the built-in units with T-slot
- Cable entry via plinth and top cover
- Cable entry on the top cover, can be completely removed at the rear, allowing top cover removal and replacement after cabling
- Dissipated heat discharge via raised fan roof. Top cover prepared for upgrading with Cool-Blast[®] range fan units. This enables flexible adjustments to customer requirements.
- Door opening angle, 180°
- Iumpering space
- At the front: 123 mm
- Load rating 5000 N static
- Protection rating
- IP 40 Tests
 - Earthing in acc. with VDE 0100 T 540
 - Vibration test in acc. with MIL-STD 810 E
 - IP test in acc. with DIN 40 050 / IEC 529

Material/finish

- Basic rack, extruded aluminum, polished
- Corner piece, die-cast aluminum, polished
- Covers, zinc-passivated sheet steel, powder-coated texture
- Doors, sheet steel, powder-coated texture, glass infill, front door, single safety glass
- panel, 4 mm Multifunctional braces, sheet steel, zincplated

Color

Visible surface of covers RAL 7035 light gray

Supply schedule

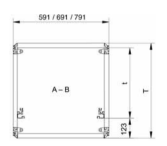
- 1 basic rack
- 2 19" aluminum vertical extrusions with T-slot and increment slide for spring nut M5
- 2 multifunctional braces for cable clamping and universal mounting options
- 1 raised top cover with cable entry (threepiece sliding plates, can also be opened completely), prepared for upgrading CoolBlast® fan units
- 1 front door, single, single safety glass panel, with handle and mounting for cylinder lock
- 1 rear door, single, sheet steel, with handle and mounting for cylinder lock
- 2 side panels with quick connectors
- 1 plinth for cable management on the side and rear with leveling feet (0-25 mm) 2 side plinth panels, closed
- 2 plinth panels for front and rear, with vent slots and fixing for filter mat 1 complete earthing test (VDE 0100)
- How supplied Assembled

W	Н	D	U	h	d	kg	Model	Order no.	UP
600	1320	600	23	1052	435	72	With side panel	01.135.109.1	👌 1 unit
600	1920	600	37	1652	435	95	With side panel	01.135.111.1	1 unit
600	2120	600	41	1852	435	103	With side panel	01.135.112.1 🍕	🚽 1 unit
600	2320	600	46	2052	435	112	With side panel	01.135.113.1	1 unit
600	1320	800	23	1052	635	74	With side panel	01.135.127.1	1 unit
600	1920	800	37	1652	635	102	With side panel	01.135.129.1 🍕	👌 1 unit
600	2120	800	41	1852	635	110	With side panel	01.135.130.1	1 unit
600	2320	800	46	2052	635	119	With side panel	01.135.131.1	1 unit
600	1320	600	23	1052	435	68	No side panel	01.135.115.1	1 unit
600	1920	600	37	1652	435	94	No side panel	01.135.117.1	1 unit
600	2120	600	41	1852	435	99	No side panel	01.135.118.1	1 unit
600	2320	600	46	2052	435	106	No side panel	01.135.119.1	1 unit
600	1320	800	23	1052	635	68	No side panel	01.135.133.1	1 unit
600	1920	800	37	1652	635	94	No side panel	01.135.135.1	1 unit
600	2120	800	41	1852	635	99	No side panel	01.135.136.1	1 unit
600	2320	800	46	2052	635	106	No side panel	01.135.137.1	1 unit

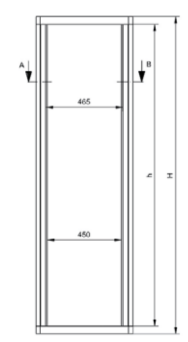




MIR20307



MIR00043a



MIR20002

Miracel® 19" Lab Rack, NO 19 With 2 x 19" T-slot extrusions (basis for rack widths 600 / 700 / 800)

- With fixed 19" installation on the front for components in acc. with IEC 297-3
- Flexible assembly of the built-in units with T-slot
- **Jumpering space** At the front: 123 mm
- Load rating 5000 N static
- Tests
 - Earthing in acc. with VDE 0100 T 540
 - Vibration test in acc. with MIL-STD 810 E

Material/finish

- Basic rack, extruded aluminum, polished
- Corner piece, die-cast aluminum
- Multifunctional braces, sheet steel, zinc-
- plated

- Supply schedule
 - 1 basic rack
 - 2 19" aluminum vertical extrusions with T-slot
- and increment slide for spring nut M5 2 multifunctional braces for cable clamping
- and universal mounting options 4 leveling feet (0-25 mm)
- How supplied Assembled

рі	lated								
W	Н	D	U	h	d	kg	Model	Order no.	UP
591	1196	585	23	1052	435	14		01.135.793.3	1 unit
591	1796	585	37	1652	435	16		01.135.795.3	1 unit
591	1996	585	41	1852	435	17		01.135.796.3	1 unit
591	2196	585	46	2052	435	18		01.135.797.3	1 unit
591	1196	785	23	1052	635	16		01.135.817.3	1 unit
591	1796	785	37	1652	635	18		01.135.819.3	1 unit
591	1996	785	41	1852	635	19			🥑 1 unit
591	2196	785	46	2052	635	20		01.135.821.3	🛃 1 unit
591	1196	885	37	1652	735	19		01.135.842.0	1 unit
591	1996	885	41	1852	735	20		01.135.843.0	1 unit
591	2196	885	46	2052	735	21		01.135.844.0	1 unit
591	1796	985	37	1652	835	20		01.133.600.0	1 unit
591	1996	985	41	1852	835	21		01.133.610.0	1 unit
591	2196	985	46	2052	835	22		01.133.620.0	1 unit
591	1796	1185	37	1652	1035	22		01.133.605.0	1 unit
591	1996	1185	41	1852	1035	23		01.133.615.0	1 unit
591	2196	1185	46	2052	1035	24		01.133.625.0	1 unit
691	1196	585	23	1052	435	15		01.135.799.3	1 unit
691	1796	585	37	1652	435	17		01.135.801.3	1 unit
691	1996	585	41	1852	435	18		01.135.802.3	1 unit
691	2196	585	46	2052	435	19		01.135.803.3	1 unit
691	1196	785	23	1052	635	17		01.135.823.3	1 unit
691	1796	785	37	1652	635	19		01.135.825.3	1 unit
691	1996	785	41	1852	635	20		01.135.826.3	1 unit
691	2196	785	46	2052	635	21		01.135.827.3	1 unit
691	1796	885	37	1652	735	19		01.133.630.0	1 unit
691	1996	885	41	1852	735	20		01.133.645.0	1 unit
691	2196	885	46	2052	735	22		01.133.660.0	1 unit
691	1796	985	37	1652	835	21		01.133.635.0	1 unit
691	1996	985	41	1852	835	22		01.133.650.0	1 unit
691	2196	985	46	2052	835	23		01.133.665.0	1 unit
691	1796	1185	37	1652	1035	23		01.133.640.0	1 unit
691	1996	1185	41	1852	1035	24		01.133.655.0	1 unit
691	2196	1185	46	2052	1035	25		01.133.670.0	1 unit
791	1200	585	23	1052	435	16		01.135.805.3	1 unit
791	1796	585	37	1652	435	18		01.135.807.3	1 unit
791	1996	585	41	1852	435	19		01.135.808.3	1 unit
791	2196	585	46	2052	435	20		01.135.809.3	1 unit

Continued on next page!

Knürr Miracel®

W	Н	D	U	h	d	kg	Model	Order no.	UP
791	1196	785	23	1052	635	18		01.135.829.3	1 unit
791	1796	785	37	1652	635	20		01.135.831.3	1 unit
791	1996	785	41	1852	635	21		01.135.832.3	😉 1 unit
791	2196	785	46	2052	635	22		01.135.833.3	🛃 1 unit
791	1796	885	37	1652	735	21		01.135.847.0	1 unit
791	1996	885	41	1852	735	22		01.135.848.0	1 unit
791	2196	885	46	2052	735	23		01.135.849.0	1 unit
791	1796	985	37	1652	835	20		01.133.675.0	1 unit
791	1996	985	41	1852	835	22		01.133.685.0	1 unit
791	2196	985	46	2052	835	24		01.133.695.0	1 unit
791	1796	1185	37	1652	1035	22		01.133.680.0	1 unit
791	1996	1185	41	1852	1035	24		01.133.690.0	1 unit
791	2196	1185	46	2052	1035	26		01.133.700.0	1 unit

Knürr Miracel[®] 19" Basic Rack With 4 x 19" mounting hole extrusions (basis for rack widths 600 / 800)

- With fixed 19" installation on the front and rear
- Installation of slot-in runners and 19" shelves possible
- For components in acc. with IEC297-3

For installing:

- 19" components on the front and rear
- Equipment with max. construction width of 450 mm
- Installation accessories

Jumpering space

At the front: 73 mm

Load rating

- 5000 N static
- Tests
 - Earthing in acc. with VDE 0100 T 540
 - Vibration test in acc. with MIL-STD 810 E

Material/finish

- Basic rack, extruded aluminum, polished
- Corner piece, die-cast aluminum
- Multifunctional braces and 19" sheet steel angular extrusions, zinc-passivated
- Supply schedule
- 1 basic rack 4 19" sheet steel angular extrusions with mounting holes
- 2 multifunctional braces for cable clamping and universal mounting options 4 leveling feet (0-25 mm)

How supplied

- Assembled
- Note Rack suites

In a rack suite, per connection you require a set of suite connectors BN 01.130.935.7

W	Н	D	U	h	d	kg	Model	Order no.	UP
591	1196	585	23	1052	440	14		01.130.190.0	1 unit
591	1796	585	37	1652	440	16		01.130.193.0	1 unit
591	1996	585	41	1852	440	17		01.130.194.0	1 unit
591	2196	585	46	2052	440	18		01.130.195.0	1 unit
591	1196	785	23	1052	640	16		01.130.280.0	1 unit
591	1796	785	37	1652	640	18		01.130.283.0	1 unit
591	1996	785	41	1852	640	19		01.130.284.0	1 unit
591	2196	785	46	2052	640	20		01.130.285.0	1 unit
791	1196	585	23	1052	440	16		01.130.226.0	1 unit
791	1796	585	37	1652	440	18		01.130.229.0	1 unit
791	1996	585	41	1852	440	19		01.130.230.0	1 unit
791	2196	585	46	2052	440	20		01.130.231.0	1 unit
791	1196	785	23	1052	640	18		01.130.316.0	1 unit
791	1796	785	37	1652	640	20		01.130.319.0	1 unit
791	1996	785	41	1852	640	21		01.130.320.0	1 unit
791	2196	785	46	2052	640	22		01.130.321.0	1 unit



MIR20308

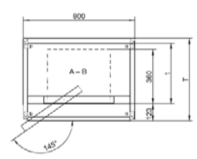




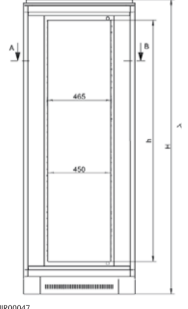
MIR00300



MIR20305



MIR00047



MIR00047



Knürr Miracel[®] 19" Distribution Rack with Swing Frame, NS 19.8 D Width 800, with front glass door, single

- With 19" swing frame for components in acc. with IEC 297-3
- Cable entry via plinth and top cover
- Cable entry on the top cover, can be completely removed at the rear, allowing top cover removal and replacement after cabling
- Dissipated heat discharge via raised fan roof Top cover prepared for upgrading with CoolBlast[®] range fan units. This enables flexible adjustments to customer requirements.
- Door opening angle, 180°

Load rating

800 N static in the swing frame 5000 N static in total

Protection rating

IP 40

Tests

- Earthing in acc. with VDE 0100 T 540
- Vibration test in acc. with MIL-STD 810 E
- IP test in acc. with DIN 40 050 / IEC 529

Material/finish

- Extruded aluminum
- Corner piece, die-cast aluminum
- Covers, zinc-passivated sheet steel, powder-coated texture
- Doors, sheet steel, powder-coated texture. glass infill, front door, single safety glass panel, 4 mm
- Swing frame, sheet steel, powder-coated,
- front board support, zinc-passivated Multifunctional braces and 19" swing
- frame, sheet steel, zinc-passivated

Model UΡ w н D U h d kg Order no. 2120 1692.8 111 With side panels 01.135.274.1 800 600 38 435 1 unit 1870.6 With side panels 01.135.275.1 800 2320 600 42 435 120 1 unit With side panels 01.135.292.1 800 2120 800 38 1692.8 635 119 1 unit 800 2320 800 42 1870.6 635 128 With side panels 01.135.293.1 1 unit

Color

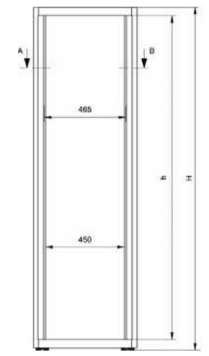
Visible surface of covers, RAL 7035 light gray

Supply schedule

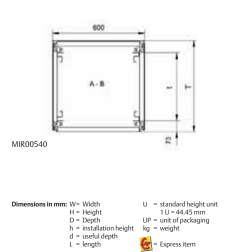
- 1 basic rack 1 19" swing frame with mounting holes for caged nuts M5
- 2 multifunctional braces for cable clamping and universal mounting options
- 1 raised top cover with cable entry (threepiece sliding plates, can also be opened completely), prepared for upgrading CoolBlast® fan units
- 1 front door, single, single safety glass panel, with handle and mounting for cylinder lock 1 rear panel with quick connectors
- 2 side panels with quick connectors
- 1 plinth for cable entry on the side and rear with leveling feet (0-25mm)
- 2 plinth panels for front and rear, with vent slots and fixing for filter mat
- 1 complete earthing test (VDE 0100)
- How supplied Assembled



MIR20309



MIR00540



🛃 = Express item 1 kg = 2.2046 pound

Knürr Miracel® Without front door, width 600 mm

- With fixed 19" installation on the front and rear
- Installation of slot-in runners and 19" shelves possible
- For components in acc. with IEC297-3
- For installing:
 - 19" components on the front and rear - Equipment with max. construction width
 - of 450 mm
 - Installation accessories
- Jumpering space
- At the front: 73 mm
- Load rating
- 5000 N static

Tests

- Earthing in acc. with VDE 0100 T 540
- Vibration test in acc. with MIL-STD 810 E

Material/finish

- Basic rack, extruded aluminum
- Corner piece, die-cast aluminum
- Covers and trim extrusions, zinc-passivated sheet steel, powder-coated texture
- Multifunctional braces and 19" extrusions, sheet steel, zinc-passivated

W	Н	D	U	h	d	kg	Model	Order no.	UP
600	1200	600	23	1052	440	42		01.131.068.1	1 unit
600	1800	600	37	1652	440	57		01.131.071.1	1 unit
600	2000	600	41	1852	440	62		01.131.072.1	1 unit
600	2200	600	46	2052	440	66		01.131.073.1	1 unit
600	1200	800	23	1052	640	48		01.131.074.1	1 unit
600	1800	800	37	1652	640	63		01.131.077.1	1 unit
600	2000	800	41	1852	640	69		01.131.078.1	1 unit
600	2200	800	46	2052	640	75		01.131.079.1	1 unit

Color

- Basic rack, polished
- Visible surface of the covers, RAL 7035
- light gray - Trim extrusions: RAL 5008 gray-blue

Supply schedule

- 1 basic rack
 - 4 19" sheet steel angular extrusions with mounting holes
 - 2 multifunctional braces for cable clamping and universal mounting options 1 top cover, closed
 - 1 rear panel with quick connectors
 - 2 side panels with quick connectors 2 horizontal trim extrusions, front

 - 2 vertical trim extrusions, front
 - 4 leveling feet (0-25 mm)

How supplied

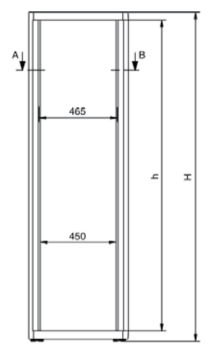
- Assembled

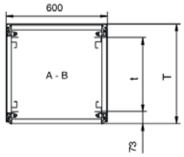
Conversion: 1 mm = 0.03937 inch

Knürr Miracel®



MIR20336





MIR00301



Knürr Miracel® IP 55 With glass door, single, width 600 mm

- With fixed 19" installation on the front and rear
- For components in acc. with IEC297-3
- Door opening angle, 180°
- For installing:
 - 19" components on the front and rear
 Equipment with max. construction width of 450 mm
 - Installation accessories
- Jumpering space
- At the front: 73 mm
- Load rating 5000 N static
- Protection rating IP 55
- Tests
 - Earthing in acc. with VDE 0100 T 540
 - Vibration test in acc. with MIL-STD 810 E
 - IP test in acc. with DIN 40 050 / IEC 529

Material/finish

- Basic rack, extruded aluminum, polished
- Corner piece, die-cast aluminum, polished
- Covers, zinc-passivated sheet steel, powder-coated texture
- Doors, sheet steel, powder-coated texture, glass infill, front door, single safety glass panel, 4 mm
- Multifunctional braces and 19" extrusions, sheet steel, zinc-passivated

Color

Visible surface of covers, RAL 7035 light gray

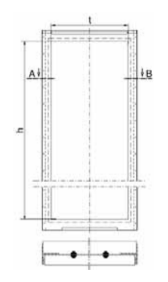
- Supply schedule
 - 1 basic rack
 - 4 19" sheet steel angular extrusions with mounting holes
 - 2 multifunctional braces for cable clamping and universal mounting options
 - 1 top cover, closed, IP 55
 - 1 front door, single, single safety glass panel, with handle and mounting for cylinder lock, IP 55
 - 1 rear panel with quick connectors, IP 55
 - 2 side panels with quick connectors, IP 55
 - 1 bottom cover, closed, IP 55
 - 4 leveling feet (0-25 mm)
- How supplied
- Assembled

Note

Rack suites To create a rack suite with "n" racks, you require:

- (n-1) racks without side panels 1 rack with side panels
- In a rack suite, per connection you require a set of suite connectors BN 01.130.935.7

IP 55 sealing frame on request!



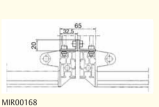
Sealing frame

W	Н	D	U	h	d	kg	Model	Order no.	UP
600	1200	600	23	1052	440	55		01.132.268.1	1 unit
600	1600	600	32	1452	440	69		01.132.270.1	1 unit
600	1800	600	37	1652	440	75		01.132.271.1	1 unit
600	2000	600	41	1852	440	80		01.132.272.1	1 unit
600	2200	600	46	2052	440	86		01.132.273.1	1 unit
600	1200	800	23	1052	640	65		01.132.274.1	1 unit
600	1600	800	32	1452	640	76		01.132.276.1	1 unit
600	1800	800	37	1652	640	83		01.132.277.1	1 unit
600	2000	800	41	1852	640	90		01.132.278.1	1 unit
600	2200	800	46	2052	640	96		01.132.279.1	1 unit

MIR00304

Knürr Miracel®





U

D

h d ka

h d ka

Model

w Н

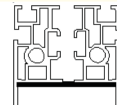
MIR00320

w



- For mechanical, stable connection of rack and frame suites
- Material/finish Sheet steel, 2 mm, zinc passivated
- Supply schedule 8 mounting brackets (for connecting 2 racks / frames) Mounting material
- How supplied Flat-packed kit

Model



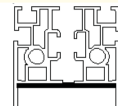
Order no.

01.130.935.7 🛃 1 unit

UP

UP

1 unit



MIR20036

U h d kg Model н D

Miracel® Rack Connector External mounting

- For secure connection of several racks - Front and rear external mounting

Material

- Sheet steel, 1 mm, zinc-passivated
- Supply schedule 4 mounting straps
 - Mounting material

Order no. UP 01.127.114.9 1 unit

65

D

D 600 23

D 600 37

D 600 41

D 600 46

D 800 23

D 800 37

D 800 41

D 800 46

D 900 23

D 900 37

D 900 41

D 900 46

2000 D1000 41

2200 D1000 46

2000 D1200 41

2200 D1200 46

1200

1800

2000

2200

1200

1800

2000

2200

1200

1800

2000

2200

Miracel® Cover Extrusion for Rack Suites, IP20

Order no. 01.131.270.9

01.131.273.9

01.131.274.9

01.131.275.9

01.131.276.9

01.131.279.9

01.131.282.9

01.131.285.9

01.131.286.9

01.131.287.9

01.127.760.9

01.127.761.9

01.127.762.9

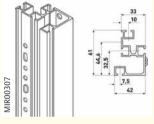
01.127.763.9

01.131.280.9

01.131.281.9 🧕

Material PVC extruder extrusion, black

Supply schedule 2 vertical lengths 2 depth lengths



Miracel[®] 19" Vertical Extrusion, Aluminum With T-slot and increment slide

- For front and rear installation in the rack Spring nut, variable and adjustable in U
- increment (19")
- Please order suitable assembly kit for rack widths 700 / 800
- With W 600 screws and spring nuts

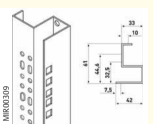
Material

Extruded aluminum, polished

Supply schedule

2 Vertical extrusions with increment slides

W	Н	D	U	h	d	kg	Model	Order no.	UP
	1200		23	1100)			01.130.828.0	1 unit
	1800		37	1700)			01.130.834.0 🧕	1 unit
	2000		41	1900)			01.130.835.0 🧕	1 unit
	2200		46	2100)			01.130.836.0 🧕	1 unit



Miracel® 19" Vertical Extrusion, steel with mounting holes

- For front and rear installation in the rack
- Caged nut mountable in HU/U increments (19")
- Please order suitable assembly kit for rack widths 700 / 800 With W 600 screws and spring nuts

Material

Sheet steel, 1.5 mm, zinc-passivated

Supply schedule

2 vertical extrusions with mounting holes

W	H D	U	h d kg Model	Order no.	UP
	1200	23	1100	01.130.803.0	1 unit
	1800	37	1700	01.130.809.0 🔮	1 unit
	2000	41	1900	01.130.810.0 🧕	1 unit
	2200	46	2100	01.130.811.0 🧕	1 unit

standard height unit 1 U = 44.45 mm Dimensions in mm: W= Width U H = Height D = Depth h = installation height kg = weight d = useful depth L = length 🔄 = Express item Conversion: 1 mm = 0.03937 inch





Miracel[®] Assembly Kits

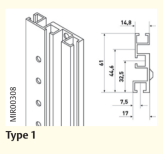
4 node brackets (full installation) 2 node brackets (shortened installation)

2 Z brackets (shortened installation)

for Extrusions

Mounting material

Supply schedule



0

0

0

0 0

0 0

0 0

3 Type 2

MIR00311

Miracel[®] Vertical Extrusion, **MEPS 20 modules**

- _ _
- For metric racks, 20 module Spring nut, stepless and adjustable in standard increment
- Please order suitable assembly kit for rack widths 700 / 800
- With W 600 screws and spring nuts

Material

- Type 1: Extruded aluminum, polished Type 2: Sheet steel, 1.5 mm, zincpassivated
- Supply schedule 2 vertical extrusions



MIR00510

W	Н	D	U	h d kg	Model	Order no.	UP
700					Short inst.	01.131.219.7	1 unit
800					Short inst.	01.131.221.7 🔮	🛃 1 unit
700					Full inst.	01.131.220.7	1 unit
800					Full inst.	01.131.222.7 🍕	1 unit
						_	

W	Н	D	U	h	d	kg	Model	Order no.	UP
	1800		66	1700)		Alu T-slot	01.130.847.0	1 unit
	2000		74	1900)		Alu T-slot	01.130.848.0	1 unit
	2200		82	2100)		Alu T-slot	01.130.849.0	1 unit
	1800		66	1700)		Steel mount. holes	01.130.822.0	1 unit
	2000		74	1900)		Steel mount. holes	01.130.823.0	1 unit
	2200		82	2100)		Steel mount. holes	01.130.824.0	1 unit

14,8 10

44.6

32,5

7.5

17



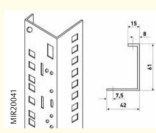
Miracel® U Tape Measure

- For sticking on Miracel 19" extrusions
- Enables fast component positioning on
- the correct U position
- Standard length, 48 U; shorten as required

Supply schedule

1 tape measure

W	Н	D	U	h d kg	Model	Order no.	UP
			48			01.128.400.9	1 unit



Miracel[®] 19" Server Extrusion, steel with mounting holes

- For mounting trade standard 19" servers -Please order suitable assembly kit for rack widths 700 / 800
- Please order mounting adapter for Knürr standard components
- Material
 - Sheet steel, 2 mm, zinc-passivated
- Supply schedule 4 19" server extrusions

W	H D	U	h d kg	Model	Order no.	UP
	2000	41			01.127.214.0	
	2200	46			01.127.215.0	🛃 1 unit



MIR20044

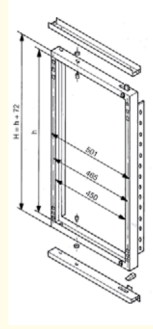
Miracel® Mounting Adapter for 19" Server Extrusion

- For mounting Knürr standard components (storage shelves, drawers, slot-in runners, keyboard runners, etc.) in 19" installation space
- Material Sheet steel, zinc-passivated
- Supply schedule 4 adapters



1.39

Knürr Miracel®



MIR00162



MIR00209

Miracel® Swing Frame 90° / 105° / 130°

- Maximum installation weight 80 kg
- Also order assembly kit 01.131.317.1
- Swing frame earthing set 01.110.610.9
- Material Sheet steel, 2 mm
- Finish
- Powder-coated texture, RAL 7035 light gray
- Note

The rack's nominal installation height is reduced by 3 U with the installation of a swing frame

UP

1 unit

MIR00323

Supply schedule

- 1 frame 2 horizontal rails 1 square spanner
- Mounting material

How supplied Flat-packed kit

W	Н	D	U	h	d	kg	Model	Order no.
800	2000		38	1692.8				01.117.079.1

	19" Swing Frame, 180°
•	 With swing frame use the rack must be screwed to the floor. Installation of the swing frame reduces the rack's nominal installation height by 2 U. With load rating > 80 kg installation weight, please also order additional assembly kit, side panel screwing!
	19"-Drehrahmen 180° For mounting 10" components in acc.

For mounting 19" components in acc. with IEC 297-3 Drehrahmen 180°

- Enables free accessibility to the second mounting level and to the installation

- components in the swing frame Can be mounted in rack width 800 mm
- Rack must be screwed to the floor

Material

- Frame, 2 mm sheet steel - Die-cast aluminum pivot bearing

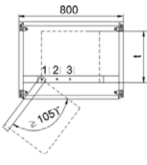
Finish/color

- Frame and horizontal rail Powder-coated texture, RAL 7035 light gray
- Front panel support on the vertical post, zinc-passivated

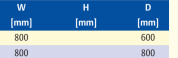
Supply schedule

- 1 19" swing frame, complete 1 horizontal mounting, below
- 1 horizontal mounting, above
- 1 square spanner
- Mounting material

W	Н	D	U	h	d kg	Model	Order no.	UP
800	2000		39	1737			01.131.430.1	1 unit



MIR00322



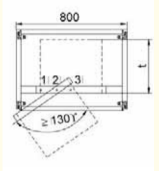
Useful depth according to

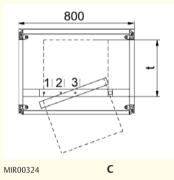
rack type and pivot point

A Center inst., pivot point 1
B Center inst., pivot point 2
C Center inst., pivot point 3

Α

А	В	С	D
390	370	360	285
535	370	360	285





Useful depth according to rack type and pivot point

A External inst., external pivot point

B Center inst., pivot point 1

W	Н	D
[mm]	[mm]	[mm]
800		600/800

А	В	
420	290	

	Assem Base fi	bly Kit xing	
eor	Material Sheet stee	el, 3.0 mm	
	Finish Zinc-passi	vated	
	Supply so 4 clampin		
Uhdkg	Model	Order no.	UP
		01 100 00 1 7	

01.130.934.7 1 unit

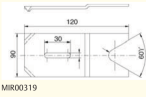
800 MIR00315

В



MIR00316

w н D



Miracel[®] Sheet Steel Door

A large surface perforation (83% free sur-

face) enables optimum airflow through

with perforation, double

Material

Finish/color

Sheet steel, 1.0 mm

Final digit of order number .1:

Powder-coated texture

Powder-coated texture RAL 7021 dark gray

RAL 7035 light gray Final digit of order number .8:

Supply schedule

Mounting material

1 door

Volume flow

the rack



MIR20310

Miracel[®] Sheet Steel Door with perforation, single

Material Sheet steel, 1.0 mm

Finish/color

- Final digit of order number .1: Powder-coated texture RAL 7035 light gray Final digit of order number .8:
- Powder-coated texture RAL 7021 dark gray

Supply schedule

Mounting material

Volume flow

A large surface perforation (83% free surface) enables optimum airflow through the rack

W	Н	D	U	h	d	kg	Model	Order no.	UP
600	1200						Compl. door RAL 7035	01.147.400.1	1 unit
600	1200						Compl. door RAL 7021	01.147.400.8	1 unit
700	1200						Compl. door RAL 7035	01.147.401.1	1 unit
700	1200						Compl. door RAL 7021	01.147.401.8	1 unit
800	1200						Compl. door RAL 7035	01.147.402.1	1 unit
800	1200						Compl. door RAL 7021	01.147.402.8	1 unit
600	1800						Compl. door RAL 7035	01.147.412.1	1 unit
600	1800						Compl. door RAL 7021	01.147.412.8	1 unit
700	1800						Compl. door RAL 7035	01.147.413.1	1 unit
700	1800						Compl. door RAL 7021	01.147.413.8	1 unit
800	1800						Compl. door RAL 7035	01.147.414.1	1 unit
800	1800						Compl. door RAL 7021	01.147.414.8	1 unit
600	2000						Compl. door RAL 7035	01.147.416.1	1 unit
600	2000						Compl. door RAL 7021	01.147.416.8	1 unit
700	2000						Compl. door RAL 7035	01.147.417.1	1 unit
700	2000						Compl. door RAL 7021	01.147.417.8	1 unit
800	2000						Compl. door RAL 7035	01.147.418.1	1 unit
800	2000						Compl. door RAL 7021	01.147.418.8	1 unit
600	2200						Compl. door RAL 7035	01.147.420.1	1 unit
600	2200						Compl. door RAL 7021	01.147.420.8	1 unit
700	2200						Compl. door RAL 7035	01.147.421.1	1 unit
700	2200						Compl. door RAL 7021	01.147.421.8	1 unit
800	2200						Compl. door RAL 7035	01.147.422.1	1 unit
800	2200						Compl. door RAL 7021	01.147.422.8	1 unit

MIR20277

W D U h d kg Model Order no. UP Double door RAL 7035 01.128.260.1 600 2000 1 unit 600 2000 Double door RAL 7021 01.128.260.8 1 unit 2000 Double door RAL 7035 01.128.261.1 700 1 unit 700 2000 Double door RAL 7021 01.128.261.8 1 unit 2000 Double door RAL 7035 01.128.262.1 800 1 unit 2000 Double door RAL 7021 01.128.262.8 800 1 unit Double door RAL 7035 01.128.263.1 600 2200 1 unit Double door RAL 7021 01.128.263.8 600 2200 1 unit Double door RAL 7035 01.128.264.1 700 2200 1 unit 2200 700 Double door RAL 7021 01.128.264.8 1 unit Double door RAL 7035 01.128.265.1 800 2200 1 unit 2200 Double door RAL 7021 01.128.265.8 800 1 unit



MIR00060

Miracel® Door Trim

Material

Aluminum extrusion or sheet steel

Finish/color Powder-coated texture, RAL 9011

Supply schedule

1 door trim (single doors) 2 door trims (double doors) Mounting material

How supplied Flat-packed kit

W	Н	D	Model	Order no.	UP
600			Door trim, double door*	01.133.200.9	1 set
700			Door trim, double door*	01.133.201.9	1 set
800			Door trim, double door*	01.133.202.9	1 set
600			Door trim	01.133.210.9	1 set
700			Door trim	01.133.211.9	1 set
800			Door trim	01.133.212.9	1 set

*Cannot be used for glass double doors

Dimensions in mm: W= Width H = Height D = Depth h = installation h d = useful depth L = length

W= Width U = standard height unit H = Height $1 \cup = 44.45$ mm D = Depth UP = unit of packaging h = installation height kg = weight d = useful depth L = length G = xpress item

Conversion: 1 mm = 0.03937 inch

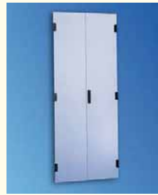
Express item 1 kg = 2.2046 pound

1.41

Knürr Miracel®



MIR20313



MIR20314

Model I IP W Н D ш Order no. 01.147.440.1 1200 23 Compl. door RAL 7035 600 1 unit 600 1200 23 Compl. door RAL 7021 01.147.440.8 1 unit 700 1200 23 Compl. door RAL 7035 01.147.441.1 1 unit 700 1200 23 Compl. door RAL 7021 01.147.441.8 1 unit 800 1200 23 Compl. door RAL 7035 01.147.442.1 1 unit 800 1200 23 Compl. door RAL 7021 01.147.442.8 1 unit 600 1800 37 Compl. door RAL 7035 01.147.452.1 1 unit 600 1800 37 Compl. door RAL 7021 01.147.452.8 1 unit 700 1800 37 Compl. door RAL 7035 01.147.453.1 1 unit 700 1800 37 Compl. door RAL 7021 01.147.453.8 1 unit 800 1800 37 Compl. door RAL 7035 01.147.454.1 1 unit 800 1800 37 Compl. door RAL 7021 01.147.454.8 1 unit 600 2000 41 Compl. door RAL 7035 01.147.456.1 1 unit 600 2000 41 Compl. door RAL 7021 01.147.456.8 1 unit 700 2000 41 Compl. door RAL 7035 01.147.457.1 1 unit 01.147.457.8 700 2000 41 Compl. door RAL 7021 1 unit 2000 Compl. door RAL 7035 01.147.458.1 800 41 1 unit 01.147.458.8 800 2000 41 Compl. door RAL 7021 1 unit 01.147.460.1 600 2200 46 Compl. door RAL 7035 1 unit 46 01.147.460.8 600 2200 Compl. door RAL 7021 1 unit 46 Compl. door RAL 7035 01 147 461 1 700 2200 1 unit 46 700 2200 Compl. door RAL 7021 01.147.461.8 1 unit 800 2200 46 Compl. door RAL 7035 01.147.462.1 1 unit Compl. door RAL 7021 01.147.462.8 800 2200 46 1 unit 600 1200 23 Double door, steel 01.131.820.1 1 unit 1200 23 Double door, steel 01.131.821.1 700 1 unit 800 1200 23 Double door, steel 01.131.822.1 1 unit 600 1800 37 Double door, steel 01.131.835.1 1 unit 700 1800 37 Double door, steel 01.131.836.1 1 unit 800 1800 37 Double door, steel 01.131.837.1 1 unit 600 2000 41 Double door, steel 01.131.840.1 1 unit

Knürr Miracel® Sheet Steel Door, single and double

Material Sheet steel, 1.0 mm

Finish/color Final digit of order number .1: Powdercoated texture RAL 7035 light gray Final digit of order number .8: Powdercoated texture RAL 7021 dark gray

Protection rating

With installation in the Miracel rack (depending on the other rack components), a maximum protection class of IP 55 can be achieved with IP 40 double doors.

Supply schedule 1 sheet steel door Mounting material

How supplied Preassembled

W	H D	U	Model	Order no.	UP
700	2000	41	Double door, steel	01.131.841.1	1 unit
800	2000	41	Double door, steel	01.131.842.1	1 unit
600	2200	46	Double door, steel	01.131.845.1	1 unit
700	2200	46	Double door, steel	01.131.846.1	1 unit
800	2200	46	Double door, steel	01.131.847.1	1 unit



MIR20311



MIR20312

W	Н	D U	Model	Order no.	UP
600	1200	23	Compl. door, RAL 7035	01.147.480.1	1 unit
600	1200	23	Compl. door, RAL 7021	01.147.480.8	1 unit
700	1200	23	Compl. door, RAL 7035	01.147.481.1	1 unit
700	1200	23	Compl. door, RAL 7021	01.147.481.8	1 unit
800	1200	23	Compl. door, RAL 7035	01.147.482.1	1 unit
800	1200	23	Compl. door, RAL 7021	01.147.482.8	1 unit
600	1800	37	Compl. door, RAL 7035	01.147.492.1	1 unit
600	1800	37	Compl. door, RAL 7021	01.147.492.8	1 unit
700	1800	37	Compl. door, RAL 7035	01.147.493.1	1 unit
700	1800	37	Compl. door, RAL 7021	01.147.493.8	1 unit
800	1800	37	Compl. door, RAL 7035	01.147.494.1	1 unit
800	1800	37	Compl. door, RAL 7021	01.147.494.8	1 unit
600	2000	41	Compl. door, RAL 7035	01.147.496.1	1 unit
600	2000	41	Compl. door, RAL 7021	01.147.496.8	1 unit
700	2000	41	Compl. door, RAL 7035	01.147.497.1	1 unit
700	2000	41	Compl. door, RAL 7021	01.147.497.8	1 unit
800	2000	41	Compl. door, RAL 7035	01.147.498.1	1 unit
800	2000	41	Compl. door, RAL 7021	01.147.498.8	1 unit
600	2200	46	Compl. door, RAL 7035	01.147.500.1	1 unit
600	2200	46	Compl. door, RAL 7021	01.147.500.8	1 unit
700	2200	46	Compl. door, RAL 7035	01.147.501.1	1 unit
700	2200	46	Compl. door, RAL 7021	01.147.501.8	1 unit
800	2200	46	Compl. door, RAL 7035	01.147.502.1	1 unit
800	2200	46	Compl. door, RAL 7021	01.147.502.8	1 unit

Continued on next page!

Material Sheet steel 1.0 mm, single safety glass panel 4.0 mm, clear glass, double door 6.0 mm

single and double

Knürr Miracel[®] Glass Door.

Finish/color Final digit of order number .1: Powdercoated texture RAL 7035 light gray Final digit of order number .8: Powdercoated texture RAL 7021 dark gray

Protection rating

With installation in the Miracel rack (depending on the other rack components), a maximum protection class of IP 55 can be achieved with IP 20 double doors.

Supply schedule 1 glass door

Mounting material

How supplied Preassembled

W		D U	Model	Order no.	UP
00	1200	23	Double door, g		
00	1200	23	Double door, o		
00	1200	23	Double door, o	plass 01.131.852.1	1 unit
00	1000	72	Daubla da an	01 121 062 1	1
500	1800 1800	37 37	Double door, g		
700 800	1800	37	Double door, o Double door, o		
500	1000	71	Double door, g	Jidos VI.131.004.1	T UTIL
500	2000	41	Double door, o	lass 01.131.866.1	1 unit
700	2000	41	Double door, g		
800	2000	41	Double door, o		
				,	
500	2200	46	Double door, o	plass 01.131.870.1	1 unit
700	2200	46	Double door, o	plass 01.131.871.1	1 unit
800	2200	46	Double door, g	plass 01.131.872.1	1 unit
I		X Gain		or / Side Panel / I	kear
			Pa	nel Earthing Set	
_		¢	- For	safe earthing of doors and	covors
	_	-	~	-	covers
POOD	10			pply schedule arthline	
IR002	10			unting material	
			Ho	w supplied	
				t-packed kit	
w	Н	D	Model	Order no.	UP
			For doors	1.130.624.9	1 unit
			For side and re	ar panel 1.133.745.9	🛃 1 unit
2					
0	V		Ra Ra	ck Earthing Set	
	Y	AV.			
	F			safe rack earthing	
	1	SP.		ndardized protective cond nnection	uctor
C				mection	
				ndards 950	
IIR002	17	~		E 0100	
111002	,		- C	a nhu a nha dula	
				pply schedule arthlines	
				unting material	
			Ho	w supplied	
				t-packed kit	
W	Н	D	Model	Order no.	UP
				01.130.529.9	🖾 1 unit

Door Locking Set

Supply schedule

Note

Model

1 lock set 2 keys (half-cylinder)

Further cylinder locks on request!

Order no.

05.041.299.9 🧕 1 unit

UP

2

U hdkg

200

200

200 5

8

600

700

700

800 200

800 200

MIR00066

W H

D

Complete Locking Set

- Supply schedule 2 cylinders with 2 keys each 2 lockable fasteners for side panel with 2
 - keys each

D	U	h	d	kg	Model	Order no.	UP
						01.130.940.9 🧕	1 unit
			_				
/		•			Mirace Locking	•I® Set (for side or rear p	anel)
		-	L	~	 For protect 	ation in the side or rear p ction against unauthorize allation also possible	
				1	Supply so 1 lockable 2 keys		
					How sup Flat-packe		
D	U	h	d	kg	Model	Order no.	UP
						01.130.938.9	1 unit
					 height Stationar Cable ent Panels fro installatio Load rati 3000 N st Material Sheet stee Finish Powder-co Supply so 	atic el oated texture, RAL 7035 : hedule orners with leveling feet y material plied	ts and
D	U	h	d	kg	Model	Order no.	UP
600						01.130.958.1	1 unit
800						01.130.959.1	1 unit
900 600						01.130.960.1	1 unit
600 800						01.130.964.1	1 unit 1 unit
800 600						01.130.965.1	1 unit 1 unit
800						01.130.970.1	1 unit
500							, and

Knürr Miracel®



MIR00414

Miracel® Plinth Stationary, height 100 mm

- Stationary
 Cable entry possible from all sides
 Panels front and rear with vent slots and installation option for filter mat

Load rating 5000 N static

- Material Sheet steel
- Finish
- Powder-coated texture, RAL 7035

Supply schedule 4 plinth corners with leveling 2 plinth panels with slots 2 plinth panels closed on the side Mounting material

How supplied Flat-packed kit

W	Н	D	U	h	d	kg	Model	Order no.	UP
600	100	600						01.130.538.1	1 unit
600	100	800						01.130.539.1	1 unit
600	100	900						01.130.540.1	1 unit
600	100	1000						01.127.650.1	1 unit
600	100	1200						01.133.710.1	1 unit
700	100	600						01.130.544.1	1 unit
700	100	800						01.130.545.1	1 unit
700	100	900						01.130.546.1	1 unit
700	100	1000						01.127.651.1	1 unit
700	100	1200						01.133.711.1	1 unit
800	100	600						01.130.550.1	1 unit
800	100	800						01.130.551.1	1 unit
800	100	900						01.130.552.1	1 unit
800	100	1000						01.127.652.1	1 unit
800	100	1200						01.133.712.1	1 unit



MIR20088

Miracel® Castors

- Can be mounted on the threaded eyelet of
- the basic rack Castor diameter, 75 mm
- Threaded bolt, M12
- Load capacity per castor: 100 kg
- Supply schedule
- 4 swivel castors
- How supplied Flat-packed kit

W	Н	D	U	h d kg	Model	Order no.	UP
	109.	5				05.031.057.9	4 units





Miracel® Plinth

Mobile, height 100 mm

Mobile
Cable entry possible on the rear
With leveling feet for stationary model

W	Н	D	U	h	d	kg	Model	Order no.	UP
600	100	600						01.130.561.1	1 unit
600	100	800						01.130.562.1	1 unit
600	100	900						01.130.563.1	1 unit
600	100	1000						01.127.250.1	1 unit
600	100	1200						01.133.715.1	1 unit
700	100	600						01.130.565.1	1 unit
700	100	800						01.130.566.1	1 unit
700	100	1000						01.127.253.1	1 unit
700	100	1200						01.133.716.1	1 unit
800	100	600						01.130.569.1	1 unit
800	100	800						01.130.570.1	1 unit
800	100	900						01.130.571.1	1 unit
800	100	1000						01.127.254.1	1 unit
800	100	1200						01.133.717.1	1 unit

How supplied

Flat-packed kit



Front Panel (pivots)

- For covering the side jumpering space on the front in Miracel racks, width 800 Easy to open with jumpering work
- Material/finish Sheet steel, 1.0 mm, powder-coated texture
- Color RAL 7035 light gray
- Supply schedule 2 front panels
- Mounting material
- How supplied Flat-packed kit

W	Н	D U	h d l	kg	Model	Order no.	UP
	1003	23			For rack width 800	01.113.044.1	1 unit
	1003	23			For rack width 800	01.113.044.8	1 unit
	1803	41			For rack width 800	01.113.048.1 🐇	🛃 1 unit
	1803	41			For rack width 800	01.113.048.8	1 unit
	2002	46			For rack width 800	01.113.049.1	1 unit
	2002	46			For rack width 800	01.113.049.8	1 unit

Knürr Miracel®

Miracel[®] Bottom Cover,

For covering the rack undersideFor flexible cable entry on the front and



MIR00355

Miracel[®] Bottom Cover For flexible cable entry with rubber sealing, IP 40

For covering the rack underside
 With rubber sealing for flexible cable entry on the front and rear

Material/finish

- Sheet steel, 1.5 mm, zinc-passivated Sponge rubber, 50 mm x 50 mm
- Supply schedule 1 cable entry 2 bottom covers 2 mounting brackets Mounting material

How supplied Flat-packed kit

W	H D	U	h d	kg	Model	Order no.	UP
600	600					01.130.732.0	1 unit
600	800					01.130.733.0	1 unit
600	900					01.130.734.0	1 unit
600	1000					01.127.670.0	1 unit
600	1200					01.133.740.0	1 unit
700	600					01.130.735.0	1 unit
700	800					01.130.736.0	1 unit
700	900					01.127.671.0	1 unit
700	1000					01.127.672.0	1 unit
700	1200					01.133.741.0	1 unit
800	600					01.130.738.0	1 unit
800	800					01.130.739.0	1 unit
800	900					01.130.740.0	1 unit
800	1000					01.127.673.0	1 unit
800	1200					01.133.742.0	1 unit



MIR00521

Miracel® Plinth Panel With brush strip

- For cable entry on the side, front and rear
- Finish Powder-coated texture, RAL 7035
- Supply schedule 1 plinth panel with brush strip Mounting material

How supplied Flat-packed kit

W	Н	D	U	h d kg	Model	Order no.	UP
600		600				01.130.744.1	1 unit
800		800				01.130.745.1	1 unit



How supplied Flat-packed kit

W	Н	D	U	h d kg	Model	Order no.	UP
600						01.130.530.9	1 unit
700						01.130.531.9	1 unit
800						01.130.532.9	1 unit



MIR00357

Material/finish Sheet steel, 1.5 mm, zinc-passivated

rear

Supply schedule

3-piece

- 3 bottom covers 2 mounting brackets Mounting material
- How supplied Flat-packed kit

W	H D	U	h d	kg	Model	Order no.	UP
600	600					01.130.750.0	1 unit
600	800					01.130.751.0	1 unit
600	900					01.130.752.0	1 unit
600	1000					01.127.660.0	1 unit
600	1200					01.133.730.0	1 unit
700	600					01.130.753.0	1 unit
700	800					01.130.754.0	1 unit
700	900					01.130.755.0	1 unit
700	1000					01.127.662.0	1 unit
700	1200					01.133.731.0	1 unit
800	600					01.130.756.0	1 unit
800	800					01.130.757.0	1 unit
800	900					01.130.758.0	1 unit
800	1000					01.127.663.0	1 unit
800	1200					01.133.732.0	1 unit



MIR20331

Miracel[®] Quick Connectors For side and rear panels

- Covers quickly fixed with 90° rotation of
- the connectors Easy to turn with wide flat-head screwdriver

Material/Color

- Final digit of order number .1: Polyamide
- RAL 7035 light gray Final digit of order number .9: Polyamide PA66

RAL 9011 dark gray

How supplied Sets of 50 units

Model	Order no.	UP
	01.133.900.1 💆	
	01.133.900.9 💆	
	01.133.910.1 💆	
For rear panel RAL 9011	01.133.910.9 💆	1 set

Dimensions in mm: W= Width H = Height D = Depth h = installation d = useful dept L = length	
Conversion: 1 mm = 0.03937 inch	1 kg = 2.2046 pound



MIR00064

Miracel® Side Panel

Protection rating

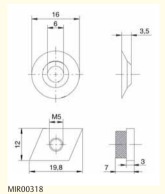
With installation in the Miracel rack (depending on the other rack components), a maximum protection class of IP 55 can be achieved

- Material Sheet steel, 1.0 mm
- Finish/color

Powder-coated texture, RAL 7035

- Supply schedule 1 Side panel Mounting material
- How supplied Flat-packed kit

w	Н	D	U	h	d	kg	Model	Order no.	UP
	1200	600	23					01.130.643.1	1 unit
	1200	800	23					01.130.649.1	1 unit
	1200	900	23					01.130.655.1	1 unit
	1800	600	37					01.130.646.1	1 unit
	1800	800	37					01.130.652.1	1 unit
	2000	600	41					01.130.647.1	1 unit
	2000	800	41					01.130.653.1	1 unit
	2000	900	41					01.130.659.1	1 unit
	2000	1000	41					01.127.739.1	1 unit
	2000	1200	41					01.128.874.1	1 unit
	2200	600	46					01.130.648.1	1 unit
	2200	800	46					01.130.654.1	1 unit
	2200	900	46					01.130.660.1	1 unit
	2200	1000	46					01.127.740.1	1 unit
	2200	1200	46					01.128.875.1	1 unit



Miracel® Assembly Kit Side panel threaded connection

- For screwing the side panels instead of ving quick connectors
 Provides additional rack strength
- Material
- Countersunk washers and mounting nuts Stainless steel
- **Supply schedule** (for 2 side panels) 16 countersunk washers 16 mounting nuts, M5
 - 16 countersunk screws, M5 x 12
- How supplied Flat-packed kit



1 kg = 2.2046 pound



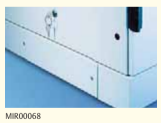
MIR00064

Miracel® Rear Panel

- Protection rating With installation in the Miracel rack (depending on the other rack components), a maximum protection class of IP 55 can be achieved
- Material Sheet steel, 1.0 mm
- Finish/color Powder-coated texture, RAL 7035
- Supply schedule 1 rear panel Mounting material

How supplied Flat-packed kit

W	Н	D U	h d kg	Model	Order no.	UP
600	1200	23			01.130.662.1	1 unit
600	1800	37			01.130.665.1	1 unit
600	2000	41			01.130.666.1	1 unit
600	2200	46			01.130.667.1	1 unit
700	1200	23			01.130.668.1	1 unit
700	1800	37			01.130.671.1	1 unit
700	2000	41			01.130.672.1	1 unit
700	2200	46			01.130.673.1	1 unit
800	1200	23			01.130.674.1	1 unit
800	1800	37			01.130.677.1	1 unit
800	2000	41			01.130.678.1	1 unit
800	2200	46			01.130.679.1	1 unit



Miracel[®] Locking Set (for side or rear panel)

- For installation in the side or rear panel
- For protection against unauthorized access
 Later installation also possible

Supply schedule 1 lockable fastener

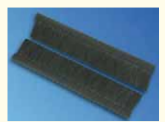
```
2 keys
```

How supplied Flat-packed kit

W	Н	D	U	h d kg	Model	Order no.	UP
						01.130.938.9	1 unit

1.46

Conversion: 1 mm = 0.03937 inch



MIR20093

Miracel® Brush Strip

- Brush strip for all covers with cable entry
 For dust-protected and flexible cable entry
 Instead of mounting the sliding covers in
- the top cover

Supply schedule 2 brush strips

How supplied Flat-packed kit

W	Н	D	U	h d kg	Model	Order no.	UP
					For rack widths 700/800	01.130.999.9 🧕	1 unit
					For rack width 600	01.130.998.9	1 unit



MIR00070

Miracel[®] Top Cover Closed, IP55

Can be optionally used as top cover or _ bottom cover (combination with stationary plinth is not possible with use as bottom cover)

Protection rating With installation in the Miracel rack (depending on the other rack components), a maximum protection class of IP 55 can be achieved.

Finish

- Powder-coated texture, RAL 7035 Supply schedule 1 top cover, closed
 - Mounting material
- How supplied
 - Flat-packed kit

W	H D	U h	d	kg	Model	Order no.	UP
600	600					01.130.690.1	1 unit
600	800					01.130.691.1	1 unit
600	900					01.130.692.1	1 unit
600	1000					01.127.700.1	1 unit
600	1200					01.133.760.1	1 unit
700	600					01.130.694.1	1 unit
700	800					01.130.695.1	1 unit
700	900					01.130.696.1	1 unit
700	1000					01.127.701.1	1 unit
700	1200					01.133.761.1	1 unit
800	600					01.130.691.1	1 unit
800	800					01.130.699.1	1 unit
800	900					01.130.700.1	1 unit
800	1000					01.127.702.1	1 unit
800	1200					01.133.762.1	1 unit



Knürr CoolBlast® Top-Mounting Fan

1.48

SmartAisle™



SmartAisleTM

Energy-efficient use of existing cooling power in data centers 1.50 to 1.58



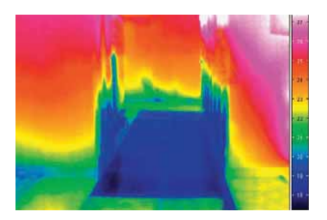
SmartAisle™

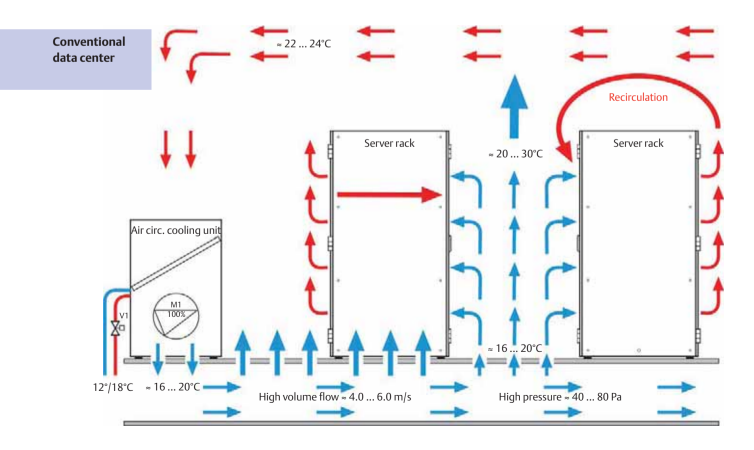


Emerson Network Power

Smart Aisle^{IM}

The consistent physical separation of cold zones from warm zones in the three areas – raised floor, rack and cold aisle containment – is the basis for the **SmartAisle™** principle used. This immediately reduces energy costs significantly. The room thermal management equipment must be regulated speed-dependent for a highly efficient operation (EC fans in the air circulation equipment provide the basis for this).





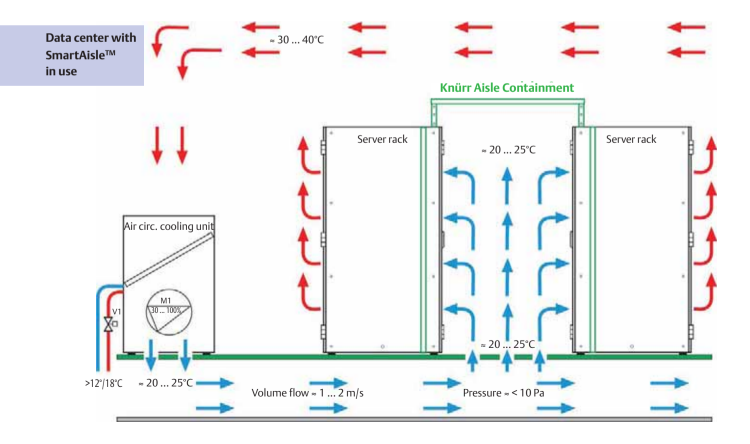


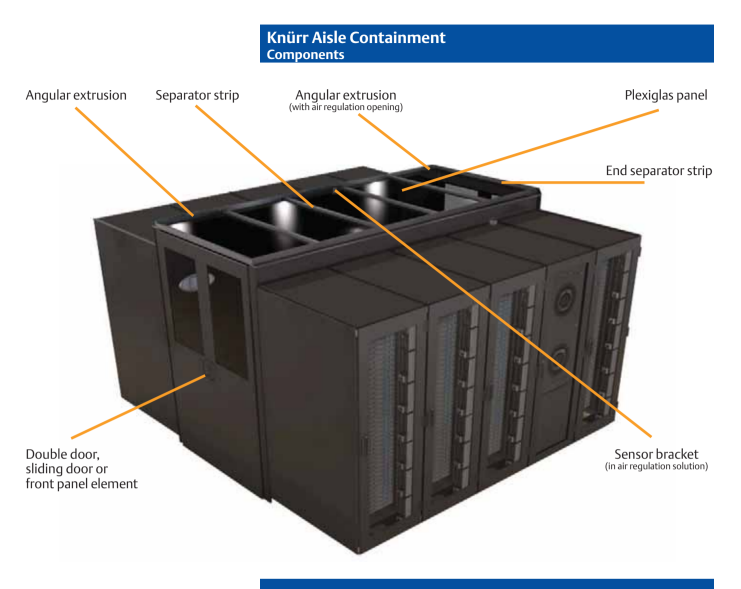
LUF20254

SmartAisle[™] Strong points

The **benefits** of a containment over a conventional structure are:

- No hot spots (warm air recirculation from the warm aisle into the cold aisle; across the roof and across the front panels or through the rack)
- Minimum possible energy costs for the CRAC units (especially with intelligent Knürr regulation)
- Several servers can be installed
- Raised floor doesn't have to be balanced out (which is difficult and would have to be done after every change in a conventional DC)
- Any server positioning in the rack (with conventional DCs positioning above in the rack and at the front of the aisle are prevented)
- Higher safety with increased CRAC unit redundancy (energy efficient 2n redundancy instead of n+1)
- Safer with CRAC unit failure (longer bridging time)





SmartAisle[™] regulation principle

Until now the speed of the fans in the room thermal management equipment was regulated by the return air temperature, i.e. the temperature in the warm zone. The feed air temperature that the servers reached was, however, extremely important. The SmartAisle[™] regulation principle uses the feed air temperature for regulating the circulated air cooling equipment.

In accordance with ASHRAE (American Society of Heating, Refrigerating and Air-Conditioning Engineers), the feed air temperature should be between 18°C and 27°C. This temperature cannot, however, always be guaranteed with the return air temperature. For energy efficiency reasons the feed air temperature should be selected as high as possible.

With cold aisle containment a higher cold aisle temperature can be selected so that a recirculation (or hot spot) is avoided.





LUF20233



LUF20234

SmartAisle[™] air separation for 19" rack, fixed jumpering depth

- For separating the cold and hot areas in the rack
- Prevention of hot-spots (air recirculation)
- Quick and easy rack upgrading More 19" installation space: side panels,
- with additional 2 x 1 U each in the 19" vertical area Side panels with 3 cut-outs each for cable
- routing (covered as standard with rubber sleeve)
- Material Sheet steel
- Finish

Final digit of order number .1: Powdercoated texture, RAL 7035 light gray Final digit of order number .8: Powdercoated texture, RAL 7021 dark gray

Supply schedule

- 2 side panels (cut-outs covered) 2 panels, top/bottom Mounting material
- How supplied Flat-packed kit
- Note
 - Use only with server extrusions!

W	Н	D	U	RT	For rack type	Order no.	UP
600	2000		41	85.5	Miracel	03.028.036.X	1 set
700	2000		41	85.5	Miracel - asymmetric only	03.028.037.X	1 set
800	2000		41	85.5	Miracel	03.028.038.X	1 set
600	2200		46	85.5	Miracel	03.028.056.X	1 set
700	2200		46	85.5	Miracel - asymmetric only	03.028.057.X	1 set
800	2200		46	85.5	Miracel	03.028.058.X	1 set
600	2000		41	123	Miracel	03.028.031.X	1 set
700	2000		41	123	Miracel - asymmetric only	03.028.032.X	1 set
800	2000		41	123	Miracel	03.028.033.X	1 set
600	2200		46	123	Miracel	03.028.051.X	1 set
700	2200		46	123	Miracel - asymmetric only	03.028.052.X	1 set
800	2200		46	123	Miracel	03.028.053.X	1 set

MEC20181

MEC20178



MEC20178

19"Blanking Panel, QuickFix mounting without tools

- High-grade metal version
 For covering free 19" spaces (cold-hot separation)
- Quick and easy assembly without tools (one click) and disassembly (quarter turn)
- Suitable for 9.5 x 9.5 square holes
- Material Sheet steel, 1.0 mm

Finish

Final digit of order number .1: Powder-coated texture, RAL 7035, light gray Final digit of order number .8: Powder-coated texture, RAL 7021 dark gray

Supply schedule

X (see ON for quantity) QuickFix 19" Blanking Panel Mounting material

How supplied

In sets (see ON for quantity); fixing clips pre-mounted

Note

You will also find threaded connection 19" blanking panels in our IT special catalog.

W	Н	D U	d L	For rack type	Order no.	UP
482.6	43.6	1		Powder-coated	01.103.301.X	6 units
482.6	88.1	2		Powder-coated	01.103.302.X	3 units
482.6	132.5	3		Powder-coated	01.103.303.X	2 units
482.6	265.9	6		Powder-coated	01.103.306.X	1 unit
482.6	399.2	9		Powder-coated	01.103.309.X	2 unit
482.6	932.6	21		Powder-coated	01.103.321.X	1 unit





For orderly cable management in the rack internal space Quick and easy assembly without tools

19" blanking panel cable entry, QuickFix mounting without tools

(one click) and disassembly (quarter turn) – Suitable for 9.5 x 9.5 square holes

Material

Sheet steel, 1.0 mm

Finish

- Final digit of order number .1: Powder-coated texture, RAL 7035, light gray
- Final digit of order number .8: Powder-coated texture, RAL 7021, dark gray

Supply schedule 6 19" blanking panel cable entries, QuickFix Mounting material

How supplied In sets; fixing clips pre-mounted

Note

If a blanking panel with 2 U is required, 2 blanking panels with 1 U each can be mounted on top of one another.

W	Н	D	U	d L	For rack type	Order no.	UP
482.6	43.6		1	Po	wder-coated	01.103.331.X	6 units

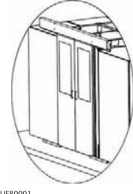
Dimensions in mm: W = Width H = Height D = Depth h = installation height d = useful depth L = length



Conversion: 1 mm = 0.03937 inch



SmartAisle™



LUF80001

SmartAisle[™] Sliding door Prepared for automatic door closers

- For cold aisle containment for aisle widths: 1,200 / 1,500 / 1,800 mm (+/- 50 mm)
- Quick and easy mounting
- Suitable for Miracel® and DCM® racks and most racks of other manufacturers.

Door opening clear Width: at least 1.050 mm

Height: 2080 mm

Material

Door elements:	Sheet steel
Nindows:	Single safety
	glass panel
Brush strips:	Polyamide
	(UL94 HF-1)

W/L

LUF80004

Finish

۱

F

Final digit of order number .1: Powder-coated texture, RAL 7035, light gray Final digit of order number .8:

Powder-coated texture, RAL 7021, dark gray

Supply schedule

- 1 frame structure 2 doors 2 floor guides Covers Sealing material
- Mounting material
- How supplied Flat-packed kit

Note

Please order the required closers (electric or mechanical) for this!

W/L	Н	D	AW	For rack type	Order no.	UP
	2000		1200		03.029.026.X	1 set
	2200		1200		03.029.027.X	1 set
	2000		1500		03.029.061.X	1 set
	2200		1500		03.029.062.X	1 set
	2000		1800		03.029.066.X	1 set
	2200		1800		03.029.067.X	1 set



LUF80002

Electric closing for sliding door

- Suitable for SmartAisle[™] sliding door Increases energy efficiency, as doors are
- closed automatically Opens with "push & go"
- Closes with "push & go" or automatically (0 .. 30 seconds)
- Opener/closer contact for control (e.g. fire alarm system)
- Material Sheet steel

Finish

- Final digit of order number .1: Powder-coated texture, RAL 7035, light gray Final digit of order number .8:
- Powder-coated texture, RAL 7021, dark gray
- Supply schedule 1 electric drive



Various mounting brackets Mounting material Technical data Power supply: 230 V / 50-60 Hz Opening speed: 0.4 m/s Closing speed: 0.2 m/s Automatic closing time setting: 0...30 s Force: 30 N How supplied In units W/L H D AW For rack type Order no. UP 03.029.046.X 1 set Locks, mechanical For sliding doors These 173 Suitable for SmartAisle[™] sliding door Increases energy efficiency, as doors are closed automatically Retaining function for open door LUF80003 Material Sheet steel Finish Final digit of order number .1: Powder-coated texture, RAL 7035, light gray Final digit of order number .8: Powder-coated texture, RAL 7021, dark gray Supply schedule 2 sets of gas pressure springs 1 cover Various mounting brackets Mounting material Technical data Force: 20 N How supplied In units

н D AW For rack type Order no. LIP 03.029.047.x 1 set



- For cold aisle containment for aisle widths: 1,200 / 1,500 / 1,800 mm (+/- 50 mm)
- Quick and easy mounting Suitable for Miracel® DCM® racks and most _ racks of other manufacturers.
- Integrated automatic mechanical door closer (opening angle 180°, mounting bracket approx. 120°, from approx. 100° automatic closing)

Door opening clear

Width: 1,200 mm Height: 2,100 mm (for rack height 2,000 mm); 2,300 (for rack height 2,200)

Material

Door frame:
Door elements:
Windows:

Aluminum Sheet steel Single safety glass panel Polyamide (UL94 HF-1)

Brush strips:

1.54

Finish

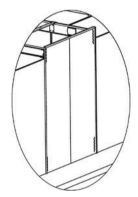
Final digit of order number .1: Powder-coated texture, RAL 7035, light gray

Final digit of order number .8: Powder-coated texture, RAL 7021, dark gray

Supply schedule 1 door frame

- 2 doors
- 3 design covers
- 2 door closers
- Mounting material
- How supplied Flat-packed kit

W/L	Н	D	AW	For rack type	Order no.	UP
	2000		1200		03.028.021.X	1 set
	2200		1200		03.028.022.X	1 set
	2000		1500		03.028.041.X	1 set
	2200		1500		03.028.042.X	1 set
	2000		1800		03.028.046.X	1 set
	2200		1800		03.028.047.X	1 set



LUFxxxxx

SmartAisle™ Front panel element

- For cold aisle containment for aisle widths: 1,200 / 1,500 / 1,800 mm (+/- 50 mm)
- For use instead of a cold aisle door
- Quick and easy mounting
- Suitable for Miracel® racks and most racks of other manufacturers.

Material

Sheet steel

- Finish
 - Final digit of order number .1: Powder-coated texture, RAL 7035, light gray Final digit of order number .8: Powder-coated texture, RAL 7021,

dark gray

- Supply schedule
 - 1 bracing bracket 2 to 4 panel elements
- Mounting material

How supplied Flat-packed kit

W/L H For rack type UP D AW Order no. 2000 1200 03.029.031.X 1 set 2200 1200 03.029.032.X 1 set 2000 1500 03.029.034.X 1 set 2200 1500 03.029.035.X 1 set 2000 1800 03.029.037.X 1 set 2200 1800 03.029.038.X 1 set

Dimensions in mm: W = Width H = Height D = Depth h = installation height d = useful depth L = length Conversion: 1 mm = 0.03937 inch

U = standard height unit 1 U = 44.45 mm UP = unit of packaging kg = weight 😉 = Express item 1 kg = 2.2046 pound



111680006



- For cold aisle containment for aisle widths: 1,200 / 1,500 / 1,800 mm (+/- 50 mm)
 Quick and easy mounting
- Suitable for Miracel[®] racks and most racks
- of other manufacturers. _
- With rubber sleeves for cable routing - Plexiglas panel with low fire load and low smoke generation (optionally with compound safety glass) – Plexiglas panels can be quickly and easily
- removed

Aisle height clear

Rack height 2,000 mm: 2,150 mm Rack height 2,200 mm: 2,350 mm

Sheet steel

Halogen-free plexiglas

Material

Angular extrusion, cross brace: Roof panel:

Finish

Final digit of order number .1: Powder-coated texture, RAL 7035, light gray

Final digit of order number .8: Powder-coated texture, RAL 7021, dark gray

Supply schedule

- 2 angular extrusions 1 separator strip at W300/600/800,
- 3 separator strips at L2400 1 roof panel at W300/600/800, 3 roof
- panels at L2400
- 2 angular connecting plates Mounting material

How supplied Flat-packed kit

W/L H	D AW	For rack type	Order no.	UP
300	1200		03.029.003.X	1 set
600	1200		03.029.004.X	1 set
800	1200		03.029.005.X	1 set
2400	1200		03.029.006.X	1 set
300	1500		03.029.070.X	1 set
600	1500		03.029.071.X	1 set
800	1500		03.029.072.X	1 set
2400	1500		03.029.073.X	1 set
300	1800		03.029.075.X	1 set
600	1800		03.029.076.X	1 set
800	1800		03.029.077.X	1 set
2400	1800		03.029.078.X	1 set

SmartAisle™



DCM20046



LUF20316

SmartAisle[™] Mounting **Bracket For temperature** sensors

- Can be used for different temperature sensors (including Liebert® Temperature/Humidity Sensors)
- Suitable for the angular extrusion's air regulation opening

Material

Sheet steel

Finish

- Final digit of order number .1: Powder-coated texture, RAL 7035,
- light gray Final digit of order number .8: Powder-coated texture, RAL 7021,
- dark gray
- Supply schedule 1 mounting brackets Mounting material

How supplied Flat-packed kit

D	AW	For rack type	Order no.	UP
			03.029.019.X	1 set
	D	D AW	D AW For rack type	



LUF80007

SmartAisle[™] Roof Element Version with air regulation opening

- For cold aisle containment for aisle widths: 1,200 / 1,500 / 1,800 mm (+/- 50 mm)
- Quick and easy mounting Suitable for Miracel® racks and most makes of other manufacturers.
- With rubber sleeves for cable routing Plexiglas panel with low fire load _
- and low smoke generation (optionally with compound safety glass) Plexiglas panels can be quickly and easily
- removed
- With air regulation opening for energy-efficient operation of the recirculated air devices and for preventing hot spots.

Aisle height clear

Rack height 2,000 mm: 2,150 mm Rack height 2,200 mm: 2,350 mm

Sheet steel

Halogen-free plexiglas

Material

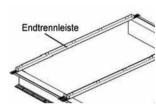
Angular extrusion, cross brace: Plexiglas panel:

- Finish
- Final digit of order number .1: Powder-coated texture, RAL 7035, light gray
- Final digit of order number .8: Powder-coated texture, RAL 7021,
 - dark gray

Supply schedule

- 2 angular extrusions with air regulation opening
- 1 separator strip at W600/800, 3 separator strips at L2400
- 1 plexiglas panel at W600/800, 3 plexiglas panels at L2400
- 2 angular connecting plates Mounting material
- How supplied Flat-packed kit

W/L H	D AW	For rack type	Order no.	UP
600	1200		03.029.014.X	1 set
800	1200		03.029.015.X	1 set
2400	1200		03.029.016.X	1 set
600	1500		03.029.081.X	1 set
800	1500		03.029.082.X	1 set
2400	1500		03.029.083.X	1 set
600	1800		03.029.086.X	1 set
800	1800		03.029.087.X	1 set
2400	1800		03.029.088.X	1 set



LUF80008

SmartAisle™ **End separator strip**

- For cold aisle containment for aisle widths: 1,200 / 1,500 / 1,800 mm (+/- 50 mm) Quick and easy mounting
- For connecting on the door element or
- front panel element

Material Sheet steel

Finish

- Final digit of order number .1: Powder-coated texture, RAL 7035, light gray Final digit of order number .8:
- Powder-coated texture, RAL 7021, dark gray

Supply schedule

2 end separator strips Mounting material

How supplied

In units

W/L H	D	AW	For rack type	Order no.	UP
		1200		03.029.010.X	1 pair
		1500		03.029.011.X	1 pair
		1800		03.029.012.X	1 pair





DCM20045

11JF20327

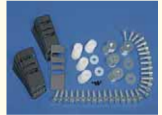
SmartAisle[™] Protector **Bracket for Roof Element**

- Prevents plexiglas panels from lifting up with excess pressure Enables safe pressure balancing in the
- event of a fault or while a fire is being extinguished
- Material Sheet steel

- Finish
- Final digit of order number .1: Powder-coated texture, RAL 7035, light gray Final digit of order number .8: Powder-coated texture, RAL 7021,
- dark gray
- Supply schedule 1 pair of protector brackets Mounting material

How supplied Flat-packed kit

W/L H	D	AW	For rack type	Order no.	UP
4800				03.029.041.X	1 set



DCM20048

Roof Mounting Set for 4.8 meter aisle length

Complete mounting set for 4.8 meter aisle lenath

Material plates:

Angular extrusion Sheet steel Foam rubber (UL94 HF-1) Sealing tape:

Finish

Final digit of order number .1: Powder-coated texture, RAL 7035, light gray Final digit of order number .8:

Powder-coated texture, RAL 7021, dark gray

Supply schedule Mounting material

How supplied

Flat-packed kit

W/L H	D	AW	For rack type	Order no.	UP
4800				03.029.020.X	1 set

DCM20057





Supply schedule

dark gray

SmartAisle™

Height Panels

Material

Finish

Sheet steel

- For balancing the separation of the cold

and hot areas in smaller racks

Final digit of order number .1:

Powder-coated texture, RAL 7035, light gray Final digit of order number .8:

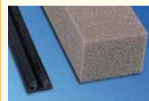
Powder-coated texture, RAL 7021,

Flat-packed kit

Note

For several height panels positioned beside one another, please ask for the appropriate angular extrusion plates.

W	Н	D	AW	For rack type	Order no.	UP
600	200			Miracel	03.029.051.X	1 unit
800	200			Miracel	03.029.052.X	1 unit



LUFxxxxx

For 4.8 meter aisle length

Suitable for installation in Miracel® rack
 For sealing the leveling area between the

SmartAisle[™] Sealing Set

- floor and the rack
- For sealing for Miracel[®] rack suites without side panels

Material/color

Foam: PUR-Ether UL94 HF-1. black Cover extrusion: PVC extruder, black

Supply schedule

10 meters of foam 40 x 25 mm 31 meter cover extrusion

How supplied

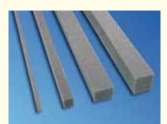
Flat-packed kit







SmartAisle™



DCM20047

SmartAisle™ **Sealing Material**

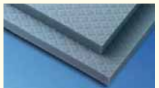
- Suitable for sealing openings (e.g. leveling areas between floor and rack, between racks, etc.)
- Material/color PUR-Ether UL94 HF-1, black

Supply schedule

5 x 2 meters of foam

How supplied Flat-packed kit

				Пас-раскей	KIL	
W/L	Н	D	AW	Size	Order no.	UP
				40 x 40 (glued surface) mm	03.029.042.9	1 set
				20 x 20 (glued surface) mm	03.029.043.9	1 set
				5 x 10 (glued surface) mm	03.029.044.9	1 set
				25 x 40 (glued surface) mm	03.029.045.9	1 set



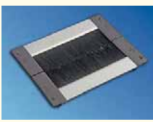
SmartAisle[™] Sealing Material for Raised Floor

- For sealing existing openings in the raised floor; not suitable as a replacement for a complete raised floor panel
- Easy cutting to required size
- Material Melamine resin foam, UL94-HF1

Grav

- Supply schedule 4 foam panels
- Technical data Size 610 x 610 x 40 mm (WxLxH)
- How supplied Set of 4 units

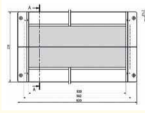
W	Н	D	AW	For rack type	Order no.	UP
					03.028.221.9	1 set



LUFxxxxx

3

LUF80009



LUF80010

D U D(max.) kg Model Order no. UP W н 220 Length 270 mm 03.028.211.9 270 1 set 600 220 Length 600 mm 03.028.212.9 1 set

SmartAisle[™] Raised Floor Air **Barrier for cable entry**

- For cable entry from the raised floor Sunk in the raised floor, or can be used as superstructure
- Two-row tight brushes for pressureresistant cold-hot separation
- For new breakouts; as superstructure for existing breakouts
- Two-piece easy extend and upgrade option The length can be easily shortened on-site
- (metal saw) Also suitable for cabling on the rack wall
- (U-shape, two-piece) Slot-in and threaded connection additionally

Dimensions

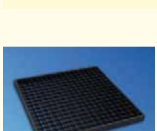
- 03.028.211.9:
- External dimensions (270 mm x 220 mm) - Usable cable entry (200 mm x 126 mm) - Raised floor breakout (240 mm x 180 mm) 03.028.212.9:
- External dimensions (600 mm x 220 mm)
- Usable cable entry (530 mm x 126 mm)
- Raised floor breakout (570 mm x 180 mm)

Supply schedule

1 pair of raised floor air barriers Mounting material

```
How supplied
  Flat-packed kit
```





SmartAisle[™] Grate for **Raised Floor**

- For use on raised floorsCan be used with high heat loads and high requirements for cooling air per rack For energy-efficient operation of the recirculated air devices
- Material Zinc-passivated steel

Finish

- Final digit of order number .1: Powder-coated texture, RAL 7035, light gray
- Final digit of order number .8: Powder-coated texture, RAL 7021, dark gray

Standards

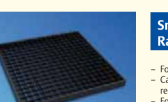
- Produced in acc. with RAL-GZ 638 Load capacity according to DIN EN 12825 - on supports: Shifting class 1A (2kN) and 2 C (3kN); measurement plate center - on supports and profiles: Shifting class 2 A (3kN)
- Supply schedule 1 raised floor grate

Technical data

Size 598 x 598 x 40 mm (WxLxH); free cross-section: 88% Max. surface load 50,000 N/m² with even distribution; max. point load (on 200x200 mm area) 4,500 N

- How supplied In units
- Note
- Suitable for raised floors with 40 mm thick panels!

W	Н	D	AW	For rack type	Order no.	UP
					03.029.090.X	1 unit



LUFxxxxx

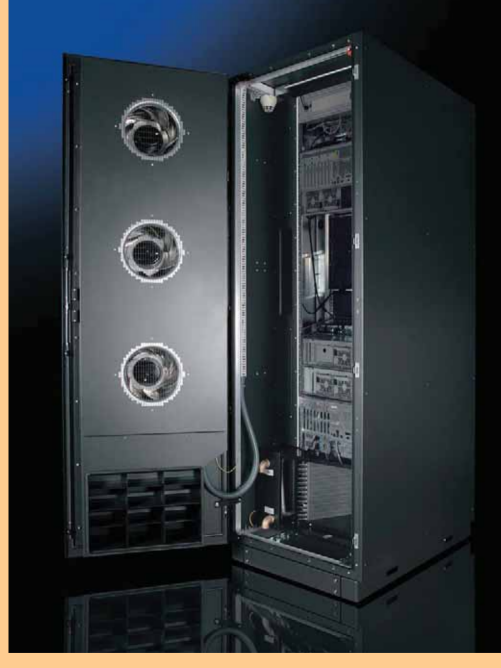
Knürr CoolTherm®



Knürr Coolherm® Water-cooled server rack technology,

up to 35 kW*

1.60 to 1.62



Knürr CoolTherm®

Knürr CoolTherm[®] Strong points

Features

Future-oriented cooling concept for IT applications with high thermal loads – for **blade** and **rack equipment**.

- V35 high performance air-to-water heat exchanger
- Channeled airflow in the entire rack
- Heat dissipation via cooling water
- Fans with temperature-dependent speed regulation
- Three-way valve for regulating the cooling water flow (optional)
- Fans, n+1 redundant
- Alarm management
- Redundant high-performance power distribution for supplying server (optional)
- User-friendly and service-optimized
- Automatic door opening (optional)
- Mobile plinth (optional)

Benefits

Autonomous server rack; independent from environmental conditions

- Secure and reliable cooling capacity of up to 35 kW per CoolTherm[®] (blade servers)
- Highest packing density for highperformance servers; up to 80% surface space saving in the data center
- Low operating costs with optimized pressure losses
- Reduced room and building requirements (thermal management, raised floors, room heights)
- Highest possible leakage safety with strict separation of heat exchangers and server installations
- Up to 30 % improved cooling system energy efficiency.
- Highest planning reliability with unrestricted scalability
- Significant reduction in TCO (Total Cost of Ownership)



High-performance power supply



Temperaturedependent and speed-controlled



V35® high performance air-to-water heat exchanger

- Heat volume to be dissipated: CoolTherm® 25 kW nominal as an example
- Water-side prerun temperature: 12° C (preferred)
 Postrun temp.: 18° C (preferred)
 Max. pressure loss: 0.5 bar volume flow, 3.58 m³/h
- Ventilation valve
 Up to 5,500 m³/h (dep. on equipment)
- Up to 5,500 m³/h (dep. on equipment) Air outlet: 20° C to 25° C





Easy fan swap-out with closed door



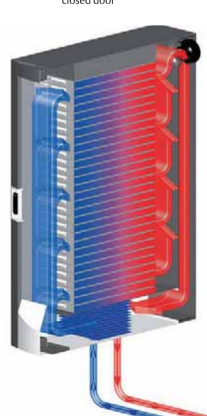
The impressive **CoolTherm**[®] technical concept:

Closed air circulation with V35 air/ water heat exchanger. Therefore the dissipated heat is not given off as an additional load on the IT room (as is usual). Connection is made installation-

friendly to a building or rack-own cold water system.

Operation and service are performed with no difficulty whatsoever.

(Smaller cross-section shown)



Knürr CoolTherm®



MIR20287

Knürr CoolTherm®

- With fixed 19" installation on the front and rear for components in accordance with IEC297-3
- Installation of chassis runners and 19" shelves possible
- Flexible installation of components with mounting hole extrusions
- Cable entry via top cover and bottom cover
- Unused space closed off with blanking panels

CoolTherm® 12 kW

 2 EC radial fans, with temperaturedependent stepless speed regulation, installed above one another, n+1 redundant with approx. 3K temperature increase
 V-form high performance heat exchanger

CoolTherm[®] 12 to 17 kW

 - 3 EC radial fans, with temperaturedependent stepless speed regulation, installed above one another, n+1 redundant with approx. 4 K temperature increase
 - V-form high performance heat exchanger

CoolTherm[®] 17 to 25 (35) kW

 - 3 EC radial fans, with temperaturedependent stepless speed regulation, installed above one another, n+1 redundant with approx. 4 K temperature increase
 - V-form high performance heat exchanger

Technical data

- Cooling water spread: 12 / 18°C (configuration conditions)
- Intake air temperature to the server: 22°C
 Heat exchanger max. operating pressure: 10 bar
- Max. absolute humidity in room: 8g/kg
- Heat exchanger connection: 1" female thread
- Condensation tray connection: 5/8" tube connection

Load rating

Static load, 1000 kg (10,000 N)

Air density

In acc. with RAL 652

Tests - Farthing in

- Earthing in acc. with VDE 0100 T 540 - Vibration test in acc. with MIL-STD 810 E

Color

- Final digit of order number .1: - Visible surface of the covers, RAL 7035
- light gray
- Final digit of order number .8: - Visible surface of covers, RAL 7021 dark gray
- How supplied
- Fully assembled

Cooling	U	W	Н	D	d	Weight	Water	Flow	Pressure	Pressure	Amb. air	Conn. data				Order no.	UP
power							amount	volume	loss: rack	loss conn.	volume	Voltage	Frequency	Current	Power		
(kW)		(mm)	(mm)	(mm)	(mm)	(kg)	(I)	(m₃/h)	(bar)	Set (bar)	(m₃/h)	(V)	(Hz)	(A)	(W)		
12	29	700	1800	1200	740	290	5.9	1.72	0.38	0.05	2000	200-264	50, 60	7	1000	08.006.001.x	1 unit
12	33	700	2000	1200	740	290	5.9	1.72	0.38	0.05	2000	200-264	50, 60	7	1000	08.006.002.x	1 unit
12	38	700	2200	1200	740	290	5.9	1.72	0.38	0.05	2000	200-264	50, 60	7	1000	08.006.003.x	1 unit
12	29	700	1800	1300	840	295	5.9	1.72	0.38	0.05	2000	200-264	50, 60	7	1000	08.006.006.x	1 unit
12	33	700	2000	1300	840	295	5.9	1.72	0.38	0.05	2000	200-264	50, 60	7	1000	08.006.007.x	1 unit
12	38	700	2200	1300	840	295	5.9	1.72	0.38	0.05	2000	200-264	50, 60	7	1000	08.006.008.x	1 unit
17	35	800	2000	1200	740	310	7.9	2.44	0.57	0.09	3100	200-264	50, 60	8	1400	08.006.012.x	1 unit
17	40	800	2200	1200	740	310	7.9	2.44	0.57	0.09	3100	200-264	50, 60	8	1400	08.006.013.x	1 unit
17	44	800	2400	1200	740	310	7.9	2.44	0.57	0.09	3100	200-264	50, 60	8	1400	08.006.014.x	1 unit
17	35	800	2000	1300	840	320	7.9	2.44	0.57	0.09	3100	200-264	50, 60	8	1400	08.006.022.x	1 unit
17	40	800	2200	1300	840	320	7.9	2.44	0.57	0.09	3100	200-264	50, 60	8	1400	08.006.023.x	1 unit
17	45	800	2400	1300	840	320	7.9	2.44	0.57	0.09	3100	200-264	50, 60	8	1400	08.006.024.x	1 unit
25	37	800	2200	1200	740	340	9.9	3.58	0.54	0.18	4500	200-264	50, 60	8	1800	08.006.033.x	1 unit
25	42	800	2400	1200	740	340	9.9	3.58	0.54	0.18	4500	200-264	50, 60	8	1800	08.006.034.x	1 unit
25	37	800	2200	1300	840	350	9.9	3.58	0.54	0.18	4500	200-264	50, 60	8	1800	08.006.043.x	1 unit
25	42	800	2400	1300	840	350	9.9	3.58	0.54	0.18	4500	200-264	50,60	8	1800	08.006.044.x	1 unit

Dimensions in mm: W = Width H = Height D = Depth h = installation height d = useful depth L = length



1 kg = 2.2046 pound

Conversion: 1 mm = 0.03937 inch



2 MIR20398



3 MIR20395



4 MIR20392



5 MIR20393

Knürr CoolTherm® Options / Accessories

A/B switching

The outputs on the plug-in units can be flexibly configured according to customer requirements via various plug connections, type CEE and GST 18.

(e.g. BladePower® or PizzaPower®, DI-STRIP® TriplePower®, and flexible distribution with the GST18i5 distributor block, 3-phase).

Rack Monitoring System Monitoring, forwarding and visualizing parameters, issuing alarms and enabling the introduction of automatic safety/

security measures.

- Possible sensors/monitoring: Smoke, temperature, humidity, leaks, door monitoring

3 Bypass control

The influence of the cooling water flow on energy saving prevents insufficient temperatures with partial loads and stresses. Version as three-way valve; also optionally with two-way function

- 4 Automatic door opening Automatic front and rear door opening to prevent overheating with sub-system failure (e.g. cooling water provision).
- 5 Cooling water connection set Consists of two flexible high grade steel-coated hoses, ball cock with ventilation, regulating valve and blocking valve, DN 25, hose length, 1,500 mm and 2,500 mm

Knürr CoolLoop®



Knürr COOLOOP® Side-mounted modular cooling unit for all server racks from 10 to 30 kW 1.64 to 1.65

Knürr CoolLoop®

Knürr CoolLoop®

Side-mounted modular cooling unit for all server racks from 10 to 30 kW

Knürr CoolLoop[®] is the world's first solution for data center server cooling that can be operated as both an open and closed system.

The system can be set to either pass the cooling power directly to the adjacent rack, or to supplement the data center's cooling. An elaborate system of valves ensures that the right cooling power is provided for every server.



Modularity

The Knürr CoolLoop[®] is a modular setup that can be equipped with one to four fan units, so that the cooling can always be adapted to the actual requirement in the data center. The cooling power increases with the actual requirement and can be selected between 10kW and 30 kW per Knürr CoolLoop[®]. This ensures investment security for the data center operator, and always only requires input relative to the heat load that the data center develops. The Knürr CoolLoop[®] is a water-cooled rack unit for smart, sidemounting on server racks.

It is a closed system with warm air suction from the rear and cool air expulsion at the front – both vertical over the entire rack height.



Energy efficiency

Knürr CoolLoop® represents the highest standards in data room cooling. The center of focus here is on selecting the methods and procedures that save the most energy and using the most modern components, which is why the tried, tested and proven EC fan technology is used consistently. The lowest pressure loss in the air path is constantly optimized with the selection of the heat exchanger and moisture eliminator, which results in minimum energy consumption in the fans. The Knürr CoolLoop[®] doesn't just set pressure loss standards. The relatively high cold water prerun temperature for optimum server cooling also ensures improved use of the cold water system with a high coefficient of performance (COP).

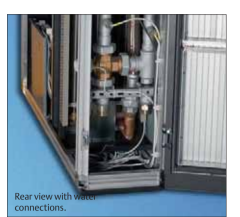
The design also enables a high level of free cooling, which facilitates significant savings potential with cold water generation. Short air paths and the arrangement of the fans after the heat exchanger also help reduce energy consumption. This arrangement not only has a positive effect on the useful lifetime of the fans, it also increases the cooling airflow volume as a result of the higher air density. This in turn conserves resources and further reduces energy consumption.

Reliability

Knürr CoolLoop[®] makes no compromises when it comes to availability, reliability and safety. The fans can always be configured in n+1 redundancy. Two Knürr CoolLoops[®] can be positioned on one server rack to meet the highest requirements of a tier 4 data center. This then ensures complete 2n redundancy of the server rack cooling.

Control

The Knürr CoolLoop[®] sets new standards in controlling and monitoring. A regulating valve for adjusting the cooling water volume to the actual cooling requirement allows optimum server input air temperatures, which the user can set. The speed of the fans is also adjusted to the actual air volumes of the servers, whereby the server power loss can fluctuate from 0% to 100%.



A number of sensors ensure the highest level of safety. The following are monitored via a color display:

- Server input air temperatures
- Server output air temperatures
- Relative humidity
- Cold water prerun and postrun temperatures
- Cold water flow rate
- All doors monitored
- Water sensors in the collecting tray
- Smoke detector
- Warning lights on the rack
- Optional earliest smoke detection system and fire extinguisher system

All control and monitoring functions can be retrieved via an Ethernet interface. Integration into higher level network management systems is possible at no significant expense.

Variants

Knürr CoolLoop[®]

The cooling power can be set between additional data center cooling and direct cooling of the server rack beside the Knürr CoolLoop[®].

CoolLoop®T

The cooling power is only available as a supplement to the data center cooling, thereby supporting the cooling power of the air circulation equipment. Together with the Knürr CoolFlex[®], this combination presents the ideal addition for optimum medium power range server cooling.

CoolLoop[®]L

The most energy saving method of server cooling in data centers is cooling with closed air circuits inside the server rack. Knürr CoolLoop® enables implementation of this cooling principle, and especially with restrictions in the data center's structure heights, or with the required division of the rack access between IT and facility management. Closed solutions also boast very low noise generation levels.

Effective Cooling power*	Number of fans	Width	Height	Depth	Useable height	Weight (empty)	Electrical connection data
10 kW	1	300 mm	2000 mm 2200 mm 2400 mm	1200 mm / 1300 mm	42 U 46 U 50 U	127 kg	200 – 264 VAC 50/60 Hz 410 watt
20 kW	2	300 mm	2000 mm 2200 mm 2400 mm	1200 mm / 1300 mm	42 U 46 U 50 U	138 kg	200 – 264 VAC 50/60 Hz 820 watt
30 kW	3	300 mm	2000 mm 2200 mm 2400 mm	1200 mm / 1300 mm	42 U 46 U 50 U	149 kg	200 – 264 VAC 50/60 Hz 1230 watt
30 kW	3 + 1 (n + 1)	300 mm	2000 mm 2200 mm 2400 mm	1200 mm / 1300 mm	42 U 46 U 50 U	160 kg	200 – 264 VAC 50/60 Hz 890 watt

Possible cooling water prerun temperatures: 4 t *Given nominal cooling power: wit

Cooling water requirement: Pressure loss: Number of fans: Input air temperature: 4 to 20°C with 12/18°C cooling water and 20 - 25°C server input air 1.43 - 4.29 m³/h 0.05 - 0.39 bar max. 4 20 - 25°C (front) Ambient temperature: Water amount: Cooling water connection: condensation connection: Max. operating pressure:

Standard colors:

up to 35°C 8.61 G 1 1/4" male thread, flat sealing 5/8" tube connector 10 bar

RAL 7021 or RAL 7035

Knürr Server Racks and Knürr CoolLoop[®] (Super Computer Center Shenzhen, China)





Knürr CoolAdd®



Knürr CoolAdd[®]

Universal upgrades against overheating in the server rack



Knürr CoolAdd[®] Strong points



Features

- Installation with adapter kit
- Adjustment of just a few parts
 Thermostatic shuttle valve for
- regulating cooling powerManual fan speed setting
- Individual fan monitoring
- Individual fan protection
- Installation with adapter kit
- Shuttle valve for regulating cooling power
- Heat exchanger is firmly connected with the existing rack (pipes and other connections are not accessible in the data center)
- Redundant n+1 fan set-up

Benefits

- Knürr CoolAdd[®] can be used with all standard rack types
- Server rack remains unchanged
- Slim design heat exchanger (85mm)
- Access to components is always maintained
- Water-carrying components are safely shielded from the rack
- Existing racks can continue to be used
- Existing cabling remains
- Quick installation
- Just a few CoolAdd® components have to be adjusted
- Cools the server's warm exhaust air side

- Access to all built-in components always maintained
- Relieves the data center's thermal management system
- Cools up to an additional 8,000 watts







Shouldered thermostat relay with extensible component (without auxiliary power)



Optimal fans, including casings



Fan failure display/ four speed levels



Robust and safe 3 pt.-interlock

Knürr CoolAdd®



Knürr CoolAdd®

19" upgrade solution for Knürr Miracel®

- 4 AC fans
- 4 manual setting speed levels _
- Exhaust temperature control _
- All standard external makes can be attached Cold water connection, 3/4"
- Min. cold water flow temp.: 14°C Control unit with fan failure monitoring
- LED visualization _
- Alarm forwarding via potential-free contact

Technical data

- Cooling water spread: 14/20°C
- Cold water content: 1.6 l
- Cooling water volume flow: 1.15 m/h
- Exhaust temperature after heat exchanger: 22° C
- Heat exchanger connection: 3/4" male
 - thread
- Pressure loss (water-side): 400 mbar
- Heat exchanger max. operating pressure: 10 bar
- Max. absolute humidity in room: 8 g/kg
- Number of fans: 4
- Air volume flow: 2,500 m3/h
- Electrical connection (fans / fan control) 230 V / 50 60 Hz 525 725 W

Protection rating IP 20

Material/finish

Cover: Aluminum plate/sheet steel, zinc-passivated, powder-coated texture

Color RAL 7021 dark gray

Supply schedule

- 1 fan door 1 heat exchanger
- 1 adapter set
- Mounting material
- How supplied Preassembled

Cooling cap. w Rear door stop Order no. UP D kq 8 kW 08.000.034.8 600 2000 160 41 Left 1 unit 8 kW 08.000.035.8 600 2000 160 41 Right 1 unit 8 kW 08.000.036.8 600 2200 160 Left 43 1 unit 08.000.037.8 1 unit 600 2200 160 43 8 kW Right Left 08.000.044.8 700 2000 160 43 8 kW 1 unit 700 2000 160 43 8 kW Right 08.000.045.8 1 unit 700 2200 160 45 8 kW Left 08.000.046.8 1 unit 700 2200 160 45 8 kW Right 08.000.047.8 1 unit 800 2000 160 45 8 kW Left 08.000.054.8 1 unit 800 2000 160 45 8 kW Right 08.000.055.8 1 unit 2200 160 47 8 kW Left 08.000.056.8 800 1 unit 2200 160 47 8 kW Right 08.000.057.8 800 1 unit

Knürr CoolTrans®



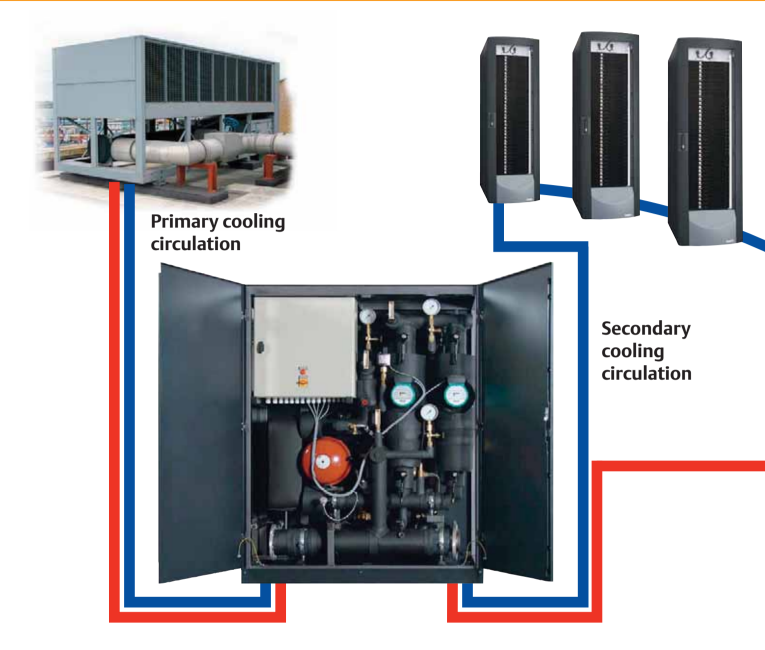
Knürr CoolTrans®

The link between water circulation systems in the building and the server rack

1.72 to 1.74



Knürr CoolTrans®



Knürr CoolTrans[®]50/75/100 – The link between building services and data center

Water in a data center makes special demands on the cold water system, and extending the existing cold water circuit in the data center just isn't enough. The CoolTrans® from Knürr separates the primary cold water circulation from the secondary cold water circulation in the data center using high performance water-water heat exchangers. This consequently results in ...

... the cold water prerun temperature being regulated above the dew point. This in turn means that a laborious insulation of the water circuit in the DC is no longer required.

Condensation build-up is also ruled out,

and drying-out or re-humidifying the data center is prevented.

... dispensing with the use of glycol with the secondary circuit, as it is operated frost-protected. The cooler can be configured smaller, but with the same power, thereby avoiding higher investment costs.

... the water volume in the data center remaining restricted to the secondary circuit.

... balancing of the temperature and pressure fluctuations in the primary circuit.

... the regulation of the secondary circuit, connected with an alarm management, which ensures constant operation and signals faults in the system. Needless to say all moving parts are provided redundantly.

Furthermore the relatively high prerun temperatures of 12°C and more in many thermal areas enable a high degree of free cooling, which generates significant energy savings. Knürr's CoolTrans® facilitates a mixture of cold water from free cooling and the cold water system.

Knürr CoolTrans®



Knürr CoolTrans® Strong points

Features

- Hydraulic separation of the cold water circulation system in the building from the cooling water in the data center
- Use of top grade quality components of the building technology
- Integration of all thermo-hydraulic components for regulated liquid cooling (pumps, valves, mixers, heat exchanger, expansion tank)
- Redundant components enable uninterrupted operation, even during servicing
- Connection of individual Knürr CoolTherm[®] and Knürr CoolAdd[®] to the Knürr CoolTrans[®]
- Modular design for heat loads in excess of 100 kW
- Automatic leakage detection

Benefits

- Energy savings with high performance high-grade steel heat exchanger
- Constant cooling water temperature with adjustable reference temperature
- Consistent cooling water volume, regardless of the hydraulic conditions in the building
- Operational reliability with system separation (enables leakage monitoring and prevents corrosive and fouling effects with a defined water quality on the secondary side)
- Operational reliability through redundancy
- Operational reliability with recording and central monitoring of the operational parameters, including warning and alarm signals
- Dew point dependent cooling water flow temperature increase to prevent condensation water and for piping without insulation
- Option of controlling the emergency operation
- Flange connection for linking up several Knürr CoolTrans®



Knürr CoolTrans®100 in modular design. Linking allows heat loads of up to 500 kW to be safely diverted.



Knürr CoolTrans[®] in compact 19" construction. Ideal for installation in data centers or IT rooms.



Distributor for connecting up to 5 consumer units, such as Knürr CoolTherm[®] or Knürr CoolAdd[®]

Knürr CoolTrans[®] 19" upgrade solution

- Hydraulic interface between the building-side primary cold water supply and high density cooling solutions in the secondary circuit
- Provision of constant prerun temperatures -Monitoring of minimum pressure (leakage) and fall below dew point, station in steel base frame, from 100 kW with powder-coated cover, height adjustable, for transport with hand lift truck, forklift, etc., pipes ST 37
- Pipes primary-side and fittings diffusiontight, insulated against condensation water
- Redundant pump group (100%) with daily run change, emergency run function of the primary regulating valve (power-off open)
- Connection of two separate cold water primary supplies is possible from 100 kW; modular coupling of the distributor bars for configuring higher transmission powers of up to 500 kW, as well as additional redundancies, double-sided connection option for setting up a secondary ring line, with plate heat exchanger, ball cocks, manometer, 4 thermometers, regulating valve, adapter, primary cold water meter (option), 2 wet running pumps, 2 back pressure preventers, 2 dirt filters, membrane expansion tank with safety valve - 2.5 bar, two-stage pressure switch, fill, empty and air bleed valve, leakage tray and automatic leakage detection.

Control

Freely programmable control, main switch, pump control, dew point monitoring with shouldered room humidity sensor (sensor mounting in the CoolTherm's installation room/connection cables on-site), temperature control according to reference value specification and automatic increase in the cold water prerun temperature with enthalpy computer for preventing condensation on the basis of the actual air humidity in the data center.

Centralized alarm with pump failure, valve fault, temperature fault, data backup at least 72 hours, manual control level, optional LON interface and status output as requested with TCP/IP, LAN, warning and fault signals shown via display and potential-free contact, UPS signal reception with potential-free contact. Distributor (only 75 kW, order no. 08.009.504.8) for connecting up to 5 consumers, such as CoolTherm and CoolAdd.

CoolTrans[®]100 in modular design. Linking allows heat loads to be safely diverted: Up to 300 kW with order number 08.009.503.8 and 08.009.509.8 Up to 500 kW with order number 08.009.508.8

CoolTrans 100 with free cooling Order number 08.009.509.8 2 heat exchangers enable free cooling independent of the building's cold water.

- Electrical connection 400 VAC, 3-phase, 50 Hz
- Protection rating IP 54
- Color
 - RAL 7021 dark gray
- How supplied Assembled

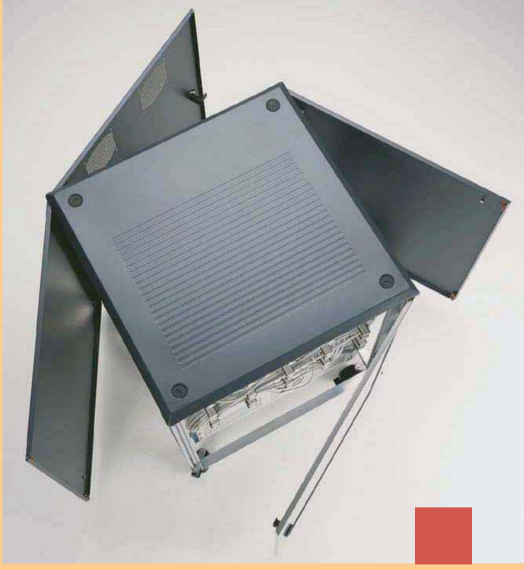
Power	W	Н	D	Weight	Pipe conn	ection	Diff. pres	sure	Cooling	water temp.	Water volu	ime	Elec. conn.	Order no.	UP
(kW)	(mm)	(mm)	(mm)	(kg)	primary (bar)	secondary (bar)	primary (°C)	external (°C)	primary (°C) secondary (°C)	primary (m³/h) external (m³/h) power (kW)		
50	450	1010	1200	180	1 ^{1/2} "	5x 1"	1.00	1.00	6/12	12/18	8.42	7.2	1.80	08.009.504.8	1 unit
75	450	1010	1200	200	1 ^{1/2} "	5x 1"	1.00	1.00	6/12	12/18	12.75	10.77	1.80	08.009.504.8	1 unit
100	1620	1840	600	400	4x DN100	4x DN100	1.10	1.30	6/12	12/18	14.3	14.3	1.00	08.009.503.8	1 unit
100	1620	1840	800	450	4x DN125	4x DN125	1.10	1.30	6/12	12/18	14.3	14.3	1.00	08.009.508.8	1 unit
100	2520	1840	800	830	4x DN100	4x DN100	0.20	1.10	13/19	15/21	16.68	14.4	1.00	08.009.509.8	1 unit

Knürr Smaract®



Knürr Smaract[®]

19" Compact Rack 19" Server Compact Rack 1.76 to 1.90



Knürr Smaract®

Network and Server Compact Rack

Knürr Smaract [®]	
Strong points	1.78
51	
Knürr Smaract [®]	
19" Compact Rack	1.80
Knürr Smaract [®]	
19" Server Compact Rack	1.81
Knürr Smaract®	
19" Compact Rack	
Without Door	1.82
Knürr Smaract®	
Accessories	1.07
Ventilation unit	1.83
Extrusions	1.83
Depth Brace	1.84
Rear Door	1.84
Top Cover/Bottom Cover	1.84
Filter Mat	1.85
Plinth	1.85
Swivel Castors	1.85
Stacking Cot	1.86
Stacking Set Eyebolt Set	
	1.86
Wall Mounting Bracket	1.86
Knürr Smaract®	
19" Compact Rack EMC	1.87
	1.07
Knürr Smaract®	
19" Compact Rack IP54	1.89

Knürr Smaract®

The Knürr **Smaract**[®] Compact Rack isn't just a further development of the LAN racks that we already know and that have been proven in use for some time now; it is, in fact, more of a specific response to the requirement for decentralized networking in the company.

Smaract[®] stands for an innovative and practical total concept with extremely low spatial demands. High-grade flexibility and especially high performance! At the same time it is also integration-enabled, can be modularly expanded at any time and is rich in impressive detailed solutions.

An ideal 19" compact construction platform in various models that meet IP and EMC requirements.



Features

Not a single cubic centimeter is wasted with the Smaract[®] Compact Rack.

The innovative frame concept with triangular extrusions keeps weight low and stability high.

- The patented mounting hole rails in the 19" extrusion ensure all installed active and passive components can be quickly and easily positioned.
- The Knürr Smaract[®] doors and side panels can be opened with an angle of over 180°, and the side panels can be removed in seconds with the special system used.
- The Smaract[®] 19" Compact Rack is available in EMC and IP versions.

Special attention was paid during the development phase to ensuring that this server and network rack remains constantly upgradeable to IP or EMC standards.

A cost-effective solution can also be supplied in a combined IP-EMC version.

Benefits

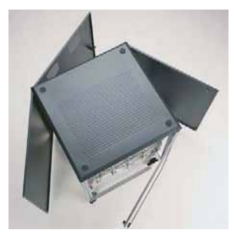
- Access from all sides is a central element of the rack's design. Massive time savings with system integration and component maintenance.
- The Smaract[®] Compact Rack can be modularly set up and stacked, and is therefore predestined for system integration. The new 900 mm depth in the stacked version makes the Smaract[®] especially popular with Internet solution providers.
- The central locking guarantees controlled access. Additionally, the side covers can only be removed when the front doors have been opened. Special lock systems, e.g. with chip card reader or keypad can also be selected on request.
- The 19" Compact Rack is available in 9 U, 15 U and 21 U versions, and in sizes 12 U (home office) and 18 U. The 900 mm installation depth is available for server applications.

Design with Class

Function simply isn't everything! The Knürr © Compact Rack sets new standards in design matters. The basic purpose of the design concept is to translate the extended technical value creation into an appropriate but unobtrusive overall presence. This new Smaract® Compact Rack, developed in cooperation with designafairs, displays its exceptional technical features on the outside, with eye-catching stability and simplicity.

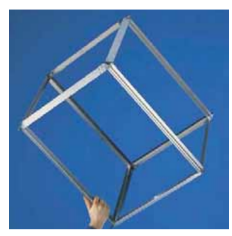
Innovative frame concept: Low weight – high stability

Knürr Smaract®



1 SMA20006

Knürr Smaract® Strong points



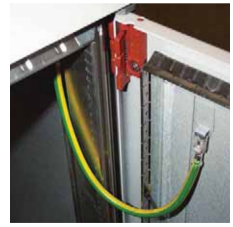
2 SMA20005



3 SMA20004



4 SMA20056



5 SMA20046

1 Access

Access from all sides is a timesaving factor, e.g. with system integration or maintenance.

- Intelligent construction Low weight with innovative frame concept – nevertheless, high stability with new triangular extrusions.
- **Evolving with the task** Simple expansion with stackability.
- Cable management
 No matter how complex, Knürr provides solutions.
- EMC and IP version The compact rack can be upgraded to IP or EMC standard at all times. (Also in combined IP/EMC version)
- **Forward-thinking** Flexibility with integration of 19" technology. 6 heights to choose from; 9 U to 24 U.





SMA20067

Knürr Smaract[®] 19" Rack in acc. with IEC 297 Technical data

Material

- Extruded aluminum
- Corner connector, die-cast
- Sheet steel covers
- Doors: sheet steel or with single
- safety glass panel, opening angle, over 180°

19" components in acc. with IEC 297-3

- Height: 9 U to 24 U; 1 U = 44.45 mm
- Width: 482.6 mm (19")

Versions

- IP 20
- IP 54
- EMC

Space solution

- 82% of the basic surface can be used as space for installation and cable routing

Configuration

- Stationary, on leveling feet
- Mobile on castors with snib

Finish:

- Basic rack, polished
- Covers, powder-coated texture, RAL 7035 light gray

Static load rating

- 2000 N with stationary version

How supplied

- Fully assembled

Tests according to version

- Safety in acc. with EN 50298 and EN 60950
- Protective conductor/ earth in acc. with DIN VDE 0701-1
- Vibration test in acc. with MIL-STD 810 E
- Vibration and shock test in acc. with DIN EN 300019-2-2
- IP test in acc. with DIN EN 60529
- EMC shielding attenuation in acc. with IEEE-STD-299 and VG 95 373 part 15 (30 MHz - 1 GHz)
- Plastic components in compliance with UL 94-VO



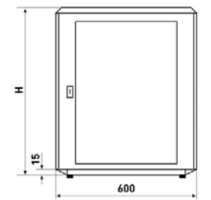


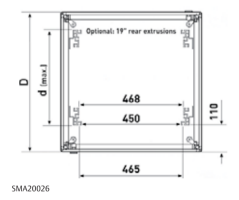


SMA20122



SMA20024





Knürr Smaract® 19" Compact Rack With glass door

- For components in acc. with IEC 297-3 _
- Access from all sides, removable covers _
- Flexible assembly of the components using
- T-slot (also optional with mounting holes) Cable entry via rear panel (also optionally via top cover/bottom cover)
- Heat loss discharge via own convection or with fan unit on the rear panel (accessory)
- Door opening angle, 180°
 Front door with single safety glass panel, lockable
- Jumpering space At the front: 110 mm
- Load rating 2000 N static
- Protection rating IP 20

Material/Finish

- Basic rack, extruded aluminum, polished
- Corner connector, die-cast, polished
 Covers, sheet steel, powder-coated texture
 Glass infill front door, single safety glass
- panel

Color RAL 7035 light gray

Supply schedule

- 1 basic rack 2 side panels, closed, hinged on both sides

 - 1 top cover, closed 1 glass front door, lockable 1 rear door with cable entry, lockable, prepared for ventilation unit 2 19" aluminum vertical extrusions, front, with
 - T-slot and increment slide for spring nut M5 or 19" sheet steel vertical extrusion, front (see table)
- 1 earthing set 4 leveling feet

How supplied Assembled

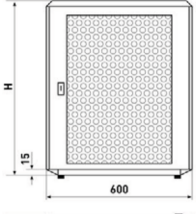
- Note
 - If required, please also order 19" extrusions (see page 1.83) for rear 19" level

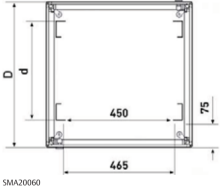
W	Н	D	U	h d(max.)	kg	Model	Order no.
UP							G
600	478	600	9	450	16	With 19" T-slot extru.	02.110.007.1 🧕 1 unit
600	612	600	12	450	20	With 19" T-slot extru.	02.110.012.1 🧕 1 unit
600	745	600	15	450	24	With 19" T-slot extru.	02.110.017.1 🔮 1 unit
600	879	600	18	450	28	With 19" T-slot extru.	02.110.022.1 🙆 1 unit
600	1012	600	21	450	32	With 19" T-slot extru.	02.110.027.1 🛃 1 unit
600	1143	600	24	450	36	With 19" T-slot extru.	02.110.032.1 1 unit
600	478	800	9	650	19	With 19" T-slot extru.	02.110.009.1 🛃 1 unit
600	612	800	12	650	23	With 19" T-slot extru.	02.110.014.1 1 unit
600	745	800	15	650	27	With 19" T-slot extru.	02.110.019.1 1 unit
600	879	800	18	650	31	With 19" T-slot extru.	02.110.024.1 🔮 1 unit
600	1012	800	21	650	35	With 19" T-slot extru.	02.110.029.1 🛃 1 unit
600	1145	800	24	650	39	With 19" T-slot extru.	02.110.034.1 1 unit
							-
600	478	600	9	450	16	With 19" mounting hole extru.	02.110.057.1 🛃 1 unit
600	612	600	12	450	20	With 19" mounting hole extru.	02.110.062.1 🔄 1 unit
600	745	600	15	450	24	With 19" mounting hole extru.	02.110.067.1 🛃 1 unit
600	879	600	18	450	28	With 19" mounting hole extru.	02.110.072.1 🔄 1 unit
600	1012	600	21	450	32	With 19" mounting hole extru.	02.110.077.1 🛃 1 unit
600	1145	600	24	450	36	With 19" mounting hole extru.	02.110.082.1 1 unit
600	478	800	9	650	19	With 19" mounting hole extru.	02.110.059.1 1 unit
600	612	800	12	650	23	With 19" mounting hole extru.	02.110.064.1 🛃 1 unit
600	745	800	15	650	27	With 19" mounting hole extru.	02.110.069.1 🛃 1 unit
600	879	800	18	650	31	With 19" mounting hole extru.	02.110.074.1 1 unit
600	1012	800	21	650	35	With 19" mounting hole extru.	02.110.079.1 🛃 1 unit
600	1145	800	24	650	39	With 19" mounting hole extru.	02.110.084.1 🛃 1 unit





SMA20067





Knürr Smaract[®] 19" Server Compact Rack With perforated door

- For components in acc. with IEC 297-3
- Access from all sides, removable covers With special 19" server extrusions for mounting _
- trade standard servers - With perforated doors on the front and rear (hexagonal perforation with high flow crosssection) for optimal airflow
- Door opening angle, 180°
- **Jumpering space** At the front: 75 mm

Airflow circulation

- 1.150 cm² with 9 U 1.950 cm² with 15 U 2.700 cm² with 21 U 3.100 cm² with 24 U

Material/Finish

- Basic rack, extruded aluminum, polished
 Corner connector, die-cast, polished
 Covers, sheet steel, powder-coated texture

Color Final digit of order number .1: RAL 7035 light gray Final digit of order number .8: RAL 7021 dark gray

- Supply schedule 1 basic rack 2 side panels, closed, hinged on both sides

 - 1 top cover, closed 1 front door with perforation, lockable 1 rear door with perforation, lockable 4 19" server sheet steel mounting hole extrusions
 - 1 earthing set 4 leveling feet

Note

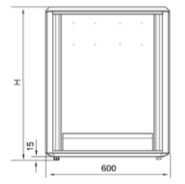
Also order mounting adapters for 19" server extrusion for mounting Knürr accessories. Set with 4 adapters 01.127.119.9

w	н	D	U	h d	kg	Design	Order no.	UP
600	478	900	9	740	21	Door without frame	02.110.010.16	1 unit
600	478	900	9	740	21	Door without frame	02.110.010.8	1 unit
600	745	900	15	740	29	Door with frame	02.110.020.16	1 unit
600	745	900	15	740	29	Door with frame	02.110.020.86	1 unit
600	1012	900	21	740	37	Door with frame	02.110.030.1	1 unit
600	1012	900	21	740	37	Door with frame	02.110.030.8	1 unit
600	1145	900	24	740	41	Door with frame	02.110.035.1 🔮	1 unit
600	1145	900	24	740	41	Door with frame	02.110.035.8	1 unit
600	1145	1000	24	740	43	Door with frame	02.110.040.1	1 unit
600	1145	1000	24	740	43	Door with frame	02.110.040.8	1 unit

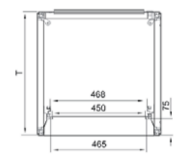
Knürr Smaract®



SMA20025



SMA20027



SMA20042

Knürr Smaract® 19" Compact Rack Enclosure without door

- For components in acc. with IEC 297-3-Removable covers
- Load rating 2000 N static

- Material/Finish
 - Basic rack, extruded aluminum, polished
 Corner connector, die-cast, polished
 Covers, sheet steel, powder-coated texture
- Color
 - RAL 7035 light gray

Supply schedule 1 basic rack

- 2 side panels, closed, hinged on both sides
- 1 top cover, closed 1 trim frame, front

- 1 rear door with cable entry, lockable, prepa-red for ventilation unit 2 19" aluminum vertical extrusions, front, with T-slot
- 1 earthing set 4 leveling feet
- How supplied Assembled

Note

If required, please also order 19" extrusions (see page 1.83) for rear 19" level

W	н	D	U	h d	kg	Model	Order no. UP
600	478	600	9		16		02.110.107.1 1unit
600	745	600	15		24		02.110.117.1 1 unit
600	1012	600	21		28		02.110.127.1 1
unit							
600	478	800	9		19		02.110.109.1 🤡 1 unit
600	745	800	15		25		02.110.119.1 1 unit
600	1012	800	21		31		02.110.129.1 1 unit



Knürr Smaract[®]



SMA20176



SMA20180

Knürr Smaract® Ventilation Unit

- Easy add-on on the rear panel With two axial fans
- With thermostat
- Available in two different performance _ classes

Single fan technical data

- Type 1 Max. volume flow (free blowing): 177.17 yd³/h Noise (free blowing): 37 dB(A)

Type 2 (quiet): Max. volume flow (free blowing): 120 m3/h

Noise (free blowing): 32 dB(A)

Technical data, thermostat

- Setting range: 0 to 60 °C - Mains supply: 240 V/50Hz
- Nominal current: 16 A

Material/Finish

Sheet steel, zinc-passivated

Supply schedule

1 fan unit wired ready for connection, with thermostat Mounting material

How supplied Preassembled

Knürr Smaract®

- For front and rear installation

with T-slot

Material/Finish

polished

passivated

slides

How supplied

Flat-packed kit

Supply schedule

4 mounting brackets Mounting material

19" aluminum extrusion

19" extrusions: Extruded aluminum,

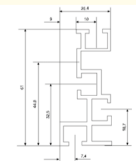
Mounting bracket: Sheet steel, zinc-

2 19" extrusions with T-slot incl. increment

W	Н	D	U	d kg	Model	Order no.	UP
					Type 1	02.111.180.9	
					Type 2 (quiet)	02.111.181.9	🛃 1 unit



SMA20103

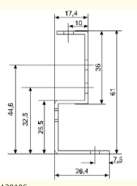


SMA20105

Model н D U d kg Order no. UP 9 02.111.146.9 1 unit 12 02.111.147.9 🛃 1 unit 02.111.148.9 🛃 1 unit 15 18 02.111.149.9 1 unit 21 02.111.150.9 🛃 1 unit 24 02.111.151.9 🛃 1 unit



SMA20104

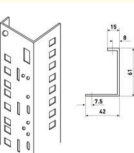


SMA20106

W	Н	D	U	d kg	Model	Order no.	UP
			9			02.111.156.9	1 unit
			12			02.111.157.9	🛃 1 unit
			15			02.111.158.9	1 unit
			18			02.111.159.9	🛃 1 unit
			21			02.111.160.9	1 unit
			24			02.111.161.9	🛃 1 unit



MIR20046



MIR20041

W	Н	D	U	d kg	Model	Order no.	UP
			9			02.111.136.9	1 unit
			12			02.111.137.9	1 unit
			15			02.111.138.9	1 unit
			18			02.111.139.9	1 unit
			21			02.111.140.9	1 unit
			24			02.111.141.9	1 unit

1 mm = 0.03937 inch 1 kg = 2.2046 pound Conversion:

Knürr Smaract® 19" steel extrusion with mounting holes

For front and rear installation

Material/Finish

19" extrusions: Sheet steel, zinc-passivated Mounting bracket: Sheet steel, 1.5 mm, zinc-passivated

Supply schedule

2 19" extrusions with mounting holes 4 mounting brackets Mounting material

How supplied Flat-packed kit

Knürr Smaract® 19" sheet steel server extrusion

- For front and rear installation

Material/Finish Sheet steel, 0.10 in, zinc-passivated

Supply schedule

2 19" extrusions with mounting holes Mounting material

How supplied Flat-packed kit

Note

Please also order mounting adapter 01.127.119.9 (set with 4 adapters)

Knürr Smaract[®]



MIR20044



Mounting adapters for 19" server extrusion

 For mounting Knürr standard compon-ents (storage shelves, drawers, chassis runners, keyboard runners, etc.) in 19" installation space

Material

Sheet steel, zinc-passivated

Supply schedule 4 adapters



SMA20031

Knürr Smaract® Door closed

- Can be used as front and rear door
- Supply schedule 1 rear panel, closed Mounting material

Material/Finish Sheet steel, powder-coated texture

- How supplied Flat-packed kit
- Color RAL 7035 light gray

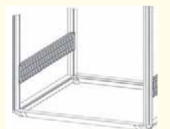
W	Н	D	U	d kg	Model	Order no.	UP
			9			02.111.076.1	1 unit
			12			02.111.077.1	1 unit
			15			02.111.078.1	1 unit
			18			02.111.079.1	1 unit
			21			02.111.080.1	1 unit
			24			02.111.081.1	1 unit



W I	H D	U	d kg	Model	Order no.	
		1			01.127.119.9	🕑 1 unit



SMA20172



SMA20173

Knürr Smaract® **Depth Brace**

- For additional strengthening of the enclosure.
- For routing cables with cable ties and as universal mounting option With holes for mounting caged nuts
- Variable positioning with T-slot Installation on the frame extrusions
- Material/Finish Sheet steel, 1.5 mm, zinc-passivated
- Supply schedule 1 depth brace

Mounting material

- How supplied Flat-packed kit
- Note

Use with 19" server extrusions is not possible

W	Н	D	U	d kg	Model	Order no.	UP
		600				02.111.002.0	1 unit
		800				02.111.004.0	1 unit
		900				02.111.005.0	1 unit





SMA20028

Knürr Smaract® **Top Cover/Bottom Cover closed**

Material/Finish Sheet steel, powder-coated texture

Color

Final digit of order number .1: RAL 7035 light gray Final digit of order number .8: RAL 7021 dark gray

Supply schedule 1 bottom cover, closed Mounting material

How supplied Flat-packed kit

Note

Use of the bottom cover in combination with the stationary plinth is not possible

W	н	D	U	d kg	Model	Order no.	UP
600		600				02.111.052.1	🛃 1 unit
600		800				02.111.054.1	🛃 1 unit
600		900				02.111.055.1	1 unit
600		900				02.111.055.8	1 unit
600		1000)			02.111.056.1	1 unit
600		1000)			02.111.056.8	1 unit



SMA20168

Knürr Smaract® Top Cover/Bottom Cover with cable entry

With integrated cable clamping - With brush strip for cable entry

Material/Finish Sheet steel, powder-coated texture

Color Final digit of order number .1: RAL 7035 light gray Final digit of order number .8: RAL 7021 dark gray

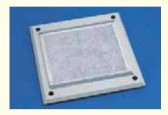
Knürr Smaract[®]

Supply schedule

1 bottom cover with cable routing 1 brush strip Mounting material

How supplied Flat-packed kit

W H	D U	d kg	Model	Order no.	UP
600	600			02.111.042.1	🕑 1 unit
600	800			02.111.044.1	🛃 1 unit
600	900			02.111.045.1	🕑 1 unit
600	900			02.111.045.8	1 unit
600	1000			02.111.046.1	1 unit
600	1000			02.111.046.8	1 unit



SMA20029

SMA20058

Knürr Smaract® Bottom Cover, perforated With filter mat

- For cooling with air convection

Material/Finish Bottom cover: Sheet steel, powder-

- coated texture Filter mat: Filedon
- Color RAL 7035 light gray

Supply schedule

1 perforated bottom cover with filter mat Mounting material

How supplied

					Flat-раске	ed kit	
W	н	D	U	d kg	Model	Order no.	UP
600		600				02.111.062.1	1 unit
600		800				02.111.064.1	1 unit
600		900				02.111.065.1	1 unit

						Color Final digit of o RAL 7035 light	owder-coated text order number .1: gray order number .8: gray ule rs s vent slots eerial	
W	Н	D	U	d	kg	Model	Order no.	UP
600	100	600					02.111.201.1 🧕	1 set
								1

600	100	600	02.111.201.1	
600	100	800	02.111.203.1	
600	100	900	02.111.204.1	🛃 1 set
600	100	900	02.111.204.8	1 set



SMA20098

w н

600 100

600 100

Knürr Smaract® Plinth PanelWith cable entry for use in conjunction with the plinth

- For use in conjunction with the plinth
- Material/Finish Sheet steel, powder-coated texture
- Supply schedule 1 panel with cable entry 1 brush strip
 - Mounting material

Color Final digit of order number .1: RAL 7035 light gray Final digit of order number .8: RAL 7021 dark gray

Order no.

02.111.206.1

02.111.206.8

UP

1 unit

1 unit

How supplied Flat-packed kit

Model

/

Knürr Smaract® Replacement Filter Mat For Smaract perforated bottom cover

- For use in conjunction with perforated bottom cover
- Material Filedon
- Supply schedule 5 replacement filters
- How supplied

H	la	t-j	pa	ck	ed	k	it	

d kg	Model	Order no.	UP
	For D600	02.111.068.9	5 units
	For D800	02.111.069.9	5 units
	For D900	02.111.069.9	5 units



D н

U

Knürr Smaract® Plinth

Cable entry possible from all sides Panels front and rear with vent slots and installation option for filter mat





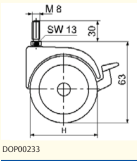
U

D

d ka

SMA20034

W



D U d kg

Knürr Smaract® **Twin Castor**

- Height 50 mm
- Color RAL 9011, graphite black
- Load rating 400 N per castor 1200 N max. static total load per rack
- Supply schedule 2 twin castors 2 fixed castors
- Standards Castors in accordance with DIN 12530 Load rating in accordance with DIN 12527
- How supplied Flat-packed kit

Model

Order no. UP 02.111.175.9 🛃 4 unit

Knürr Smaract®

W H D U d kg	Knürr Smaract® stacking Set Fixed connection for stacking compact racks • Fixed connection for stacking compact racks • Material/Finish Steel, cold rolled, zinc-passivated • Supply schedule 4 stacking elements Mounting material • How supplied Flat-packed kit Model Order no. Order no. Other no.	FMA20085	 Knürr Smaract[®] Wall Mounting Bracket Material/Finish Sheet steel, powder-coated texture Color RAL 7035 light gray Supply schedule 2 wall mounting brackets Drill hole template Mounting material Load rating 500 N How supplied Flat-packed kit
месооота	 Knürr Smaract® Eyebolt Set For hanging on crane hooks Load rating, 1900 N static per ring screw Material/Finish Tool steel, forged Supply schedule 4 eyebolts How supplied Flat-packed kit 	W H D U d kg 600	Model Order no. UP 02.111.220.9 1 set I set Earthing Bar - For safe earthing and equipotential bonding of equipment and installation components • Material Electrolyte copper, 9x9
W H D U dkg	ModelOrder no.UP01.243.440.94 unit		Supply schedule 1 earthing bar 2 brackets Mounting material
120 120 120 120 120 120 120 120 120 120	Base Fixing Kit Material Sheet steel, 3.0 mm Finish Zinc-passivated	W H S U h d kg 12 12 15 15 15 18 21 21 24 24 24 24	Model Order no. UP 01.110.703.9 1 unit 01.240.543.9 1 unit 01.240.544.9 1 unit 01.240.545.9 1 unit 01.240.546.9 1 unit
W H D U d kg	Supply schedule 4 clamping plates Model Order no. UP 01.130.934.7 1 unit	DOP20016 W H S U h d kg	Contact Clamp - For safe and secure connection of equipment and installation components with the earthing bar - For cables up to 25 mm² - Supply schedule 20 contact clamps Model Order no. UP 01.110.715.9 20 unit

 Dimensions in mm:
 W = Width
 U = standard height unit

 H = Height
 1 U = 44.45 mm

 D = Depth
 UP = unit of packaging

 h = installation height
 kg = weight

 d = useful depth
 $\mathcal{W} =$

 L = length
 $\mathcal{W} =$

 Conversion:
 1 mm = 0.03937 inch
 1 kg = 2.2046 pound



Ξ

SMA20059

TEC20098

2

600

450

465

Knürr Smaract® 19" Compact Rack, EMC, with sheet steel door

- For components in acc. with IEC 297-3
- Removable covers
- Load rating - 2000 N static

Material

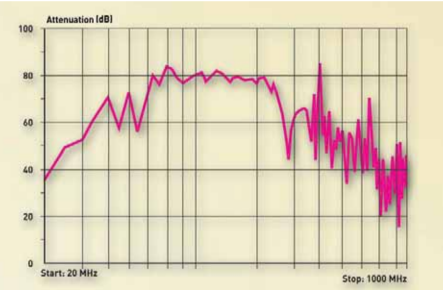
- Basic rack: Extruded aluminum
- Covers: Sheet steel - EMC spring: Stainless steel

Finish:

- Basic rack: polished - Covers: Powder-coated texture

- Color RAL 7035 light gray
- Supply schedule
 - 2 side panels, EMC, closed, stop on both sides
 - 1 top cover, EMC, closed
 - 1 bottom cover, EMC, closed
 - 1 front door, EMC, closed, lockable 1 rear panel, EMC, closed, screwed

 - 2 19" aluminum vertical extrusions, at the front, with T-slot incl. increment slide
 - 1 earthing set
- 4 leveling feet
- How supplied Assembled
- 612 600 12 28 600 879 600 36 600 18 600 1146 44 600 24 32 600 612 800 12 40 600 879 800 18 600 1146 800 48 24



- EMC measurements performed by pkm Electronic GmbH, Frontenhausen.
- The tests were carried out in compliance with the following standard: VG 95373 Part 15.
- Tested rack: width 600, depth 600, height 1150, closed version.





Model D U h d kg Order no. UP W н 02.110.312.1 1 unit 02.110.322.1 1 unit 02.110.332.1 1 unit 02.110.314.1 1 unit 02.110.324.1 1 unit 02.110.334.1 1 unit



Knürr Smaract®





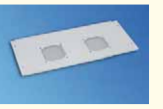
SMA20137

Knürr Smaract®

Connection Panel, EMC, Closed

- EMC shielding - Screwed
- Material
 - Cover: Sheet steel - EMC spring: High-grade steel
- Finish
- Powder-coated texture
- Color - RAL 7035 light gray
- Supply schedule 1 connection panel 2 brackets Mounting material
- How supplied - Flat-packed kit

w	н	D	U	h d kg	Model	Order no.	UP
600	131.	3	3			02.111.351.1	1 set







Knürr Smaract® Connection Panel, EMC, for Fan Unit

- EMC shielding _
- Screwed
- Material - Cover: Sheet steel - EMC spring: High-grade steel
- Finish
- Powder-coated texture Color - RAL 7035 light gray
 - Supply schedule 1 connection panel for fan unit
 - 2 brackets Mounting material
 - How supplied
 - Flat-packed kit
 - Note Suitable fan unit: 02.111.180.9

W	Н	D	U	h d kg	Model	Order no.	UP
600	264.6		6			02.111.372.1	1 set



SMA20145



SMA20137

w н

600

131.3

Knürr Smaract® Connection Panel, EMC, with Cable Entry

- EMC shielding - Screwed
- Material - Cover: Sheet steel
- EMC spring: High-grade steel
- EMC seal extrusion: Rubber with highgrade steel grid

Finish

- Powder-coated texture
- Color
- RAL 7035 light gray

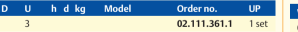
Supply schedule

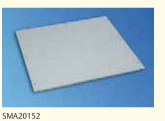
- 1 connection panel with cable entry 2 brackets Mounting material
- How supplied

D	U	h d kg	Model	Order no.



(





Knürr Smaract® Rear Panel, EMC, closed

- EMC shielding - Screwed
- Material - Cover: Sheet steel - EMC spring: High-grade steel
- Finish
- Powder-coated texture
- Color - RAL 7035 light gray
- Supply schedule 1 connection panel 2 brackets
 - Mounting material
- How supplied
 - Flat-packed kit

w	Н	D	U	hd kg	Model	Order no.	UP
600	422.9		9			02.111.353.1	1 set
600	556.3		12			02.111.354.1	1 set
600	689.6		15			02.111.355.1	1 set



Knürr Smaract[®] 19" Compact Rack IP54 with glass door

- For components in acc. with IEC 297-3
- Removable covers
- Load rating - 2000 N static

Protection rating - IP 54

- Material
- Basic rack: Extruded aluminum
- Covers: Sheet steel Foam seal: Polyurethane

D U

Finish:

w

н

- Basic rack: polished - Covers: Powder-coated texture

h d

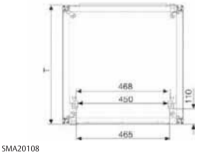
- Color RAL 7035 light gray

Order no.

UP

- Supply schedule
 1 basic rack
 2 side panels, IP 54, closed, stop on both sides
 1 top cover, IP 54, closed
 1 bottom cover, IP 54, closed
 1 glass front door IP 54, lockable
 1 rear panel, IP 54, closed, screwed
 2 19" aluminum vertical extrusions, at the front, with T-slot incl. increment slide
 1 earthing set
 - 1 earthing set 4 leveling feet
- How supplied Assembled

т 4 t 600



600 612 600 12 28 02.110.212.1 1 unit 600 879 600 18 36 02.110.222.1 1 unit 600 1146 600 24 44 02.110.232.1 1 unit 800 12 32 02.110.214.1 600 612 1 unit 40 02.110.224.1 600 879 800 18 1 unit 48 02.110.234.1 1 unit 600 1146 800 24

Model

kg

U = standard height unit HP = Horizontal pitch UP = unit of packaging ESD = ESD version 🛃 = Express item

1.89

Knürr Smaract®





SMA20138

Knürr Smaract® **Connection Panel, IP 54, Closed**

- Protection rating, IP 54 Screwed
- Material
 - Cover: Sheet steel - Foam seal: Polyurethane
- Finish
- Powder-coated texture
- Color - RAL 7035 light gray
- Supply schedule 1 connection panel 2 brackets Mounting material
- How supplied - Flat-packed kit

W	Н	D	U	h d kg	Model	Order no.	UP
600	131.	3	3			02.111.301.1	1 set





SMA20169



SMA20138

W	Н	D	U	h d kg	Model	Order no.	UP
600	131.3		3		Type 1	02.111.311.1	1 set
600	131.3		3		Type 2	02.111.312.1	1 set

 W = Width
 U = standard height unit

 H = Height
 HP = Horizontal pitch

 D = Depth
 UP = unit of packaging

 h = installation height
 ESD = ESD version

 d = useful depth
 Kg = weight
 Dimensions in mm: W = Width



Knürr Smaract® Connection Panel, IP 54, with Cable Entry

- Possible sealing: IP 54
- Screwed
- Material
- Cover: Sheet steel
- Foam seal: Polyurethane - Seal extrusion: Type 1 Sponge rubber seal

Type 2 Polymeric reinforced with metal

Finish - Powder-coated texture

- Color
- RAL 7035 light gray
- Supply schedule 1 connection panel with cable entry 2 brackets Mounting material
- How supplied - Flat-packed kit





SMA20136

SMA20138



- Protection rating, IP 54 _
- Screwed

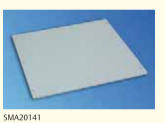
Material

- Covers: Sheet steel - Foam seal: Polyurethane
- Exit filter: ABS plastic, UL94 V-0
- Finish Powder-coated texture
- Color - RAL 7035 light gray
- Supply schedule 1 connection panel for fan unit 2 brackets, mounting material
- How supplied - Flat-packed kit

Note

		Suitable fan unit: 02.111.180.9					
U	h d kg	Model	Order no.	U			

W	н	D	U	h d kg	Model	Order no.	UP
600	264.6		6			02.111.322.1	1 set



Knürr Smaract® Rear Panel, IP54, Closed

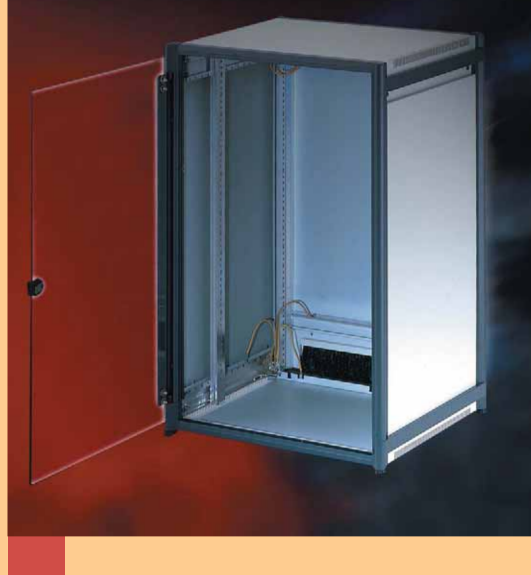
- Protection rating, IP 54 - Screwed
- Material - Covers: Sheet steel - Foam seal: Polyurethane
- Finish - Powder-coated texture
- Color - RAL 7035 light gray
- Supply schedule 1 connection panel for fan unit 2 brackets Mounting material
- How supplied - Flat-packed kit

600 289.6 6 02.111.302.1 1 set 600 422.9 9 02.111.303.1 1 set 600 556.3 12 02.111.304.1 1 set 600 689.6 15 02.111.305.1 1 set	w	H D	U	h d kg	Model	Order no.	UP
600 422.9 9 02.111.303.1 1 set 600 556.3 12 02.111.304.1 1 set 600 689.6 15 02.111.305.1 1 set	600	156.3	3			02.111.308.1	1 set
600 556.3 12 02.111.304.1 1 set 600 689.6 15 02.111.305.1 1 set	600	289.6	6			02.111.302.1	1 set
600 689.6 15 02.111.305.1 1 set	600	422.9	9			02.111.303.1	1 set
	600	556.3	12			02.111.304.1	1 set
600 823 18 02.111.306.1 1 set	600	689.6	15			02.111.305.1	1 set
	600	823	18			02.111.306.1	1 set
600 956.3 21 02.111.307.1 1 set	600	956.3	21			02.111.307.1	1 set

Knürr DoubleProRack®



Knürr DoubleProRack[®] 19" Stand-Alone Enclosure 1.92 to 1.98



19" Network Stand-Alone Enclosure

Knürr DoubleProRack[®] Strong points 1.92

Knürr DoubleProRack® 19" Stand-Alone Enclosure 1.94 19" Enclosure Without Door 1.95

Knürr DoubleProRack® Accessories

Extrusions	1.96
Fan Unit	1.96
Rear Panel	1.96
Connection Panel	1.97
Earthing Set	1.97
Mounting Bracket	1.98
Rack Connector	1.98
Base Fixing	1.98
Eyebolt Set	1.98
Swivel Castors	1.98

Knürr DoubleProRack® Strong points











5 DOP00247

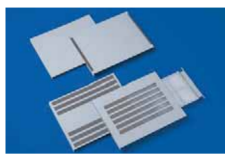


7 DOP00250



8 DOP00251

- Complete 19" enclosure range, from the Desktop Enclosure with 6 U through to the Compact Rack with 24 U.
- Various top and bottom cover variants are available for individual requirements for air throughput and IP protection rating.
 Top and bottom covers can be combined with each other in any way.
- Lockable front door, optionally as single safety glass panel or as sheet steel door.
- The extrusions for installing the 19" components are available with mounting holes or with a T-slot for incremented or stepless mounting.
- The 19" mounting level can be set in the depth in 25 mm increments. This allows higher front panel structures to also be installed when using a door.
- Individual configurations for your special application case allow uneven floor surfaces to be evened out with the leveling feet, mobility with castors or stacking with enclosure foot.
- As an additional alternative, a plinth with front vent panel provides space for cabling and ventilation from below.
- Various door types allow appearance and service access to be individually designed while taking the required protection rating into account.
- Different types of cable entry are available according to the required protection rating.



2 DOP00244



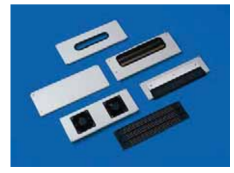
4 DOP20004



4 DOP20005



6 DOP00248



9 DOP00252

Knürr DoubleProRack[®] 19" Enclosure in acc. with IEC 297-3 Technical data

Die-cast aluminum frame construction connected with aluminum depth and vertical extrusions

Material

- Covers, sheet steel, 0.8 mm, zincpassivated
- Die-cast aluminum frame
- Extruded aluminum depth and vertical extrusions
- In the 19" mounting level, extruded aluminum with T-slot and mounting holes
- Sheet steel, full glass doors or extrusion doors with sheet steel or safety glass panel

External dimensions

- Widths
- 554.4 mm
- 754.4 (network enclosures) - Depths
- 500, 600, 700 or 800 mm - Height:
- 177.8 1111.3 mm (without feet or plinth)

Installation space in acc.
 with IEC 297
 Height 3 – 24 U

(1 U = 44.45 mm) - Width: 19"

- How supplied - Assembled
- Load rating
 - 1500 N static

Configuration

- Stationary, on plastic feet or plinth with feet
- Mobile on twin swivel castors

Finish /Color

- Powder-coated texture, RAL 7035 light gray
- Frame and extrusions powdercoated texture, RAL 5008 light gray
- Tests
 - Vibration test in acc. with MIL-STD 810 D
 - NEMA 12 Test



DOP00256

Knürr DoubleProRack® 19" Stand-Alone Enclosure

- For components in acc. with IEC 297-3
- Side covers and rear panel can be removed
- Flexible assembly of the components using T-slot (also optional with mounting holes)
- Cable entry via rear panel
- Heat loss discharge via own convection on the rear panel (or optionally with fan unit)
- Jumpering space At the front: 125 mm
- Load rating 1500 N static
- Protection rating IP 20
- Material/Finish

Covers, sheet steel, powder-coated texture Die-cast aluminum frame Extruded aluminum extrusions Glass infill front door, single safety glass panel

Color

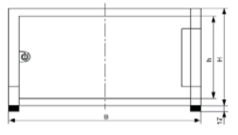
Covers, RAL 7035 light gray Frame and extrusions, RAL 5008 gray-blue

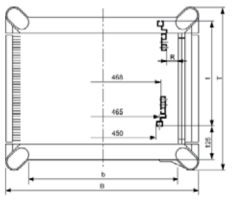
- Supply schedule 1 frame rack incl. side covers 1 full glass door

 - 1 rear panel with cable entry, 3 parts
 - 1 cover, above, with vent slots

 - 1 cover, below, with vent slots 1 19" installation set (4 vertical extrusions with T-slot)
 - 1 earthing set with earthing bolt, M8

How supplied Assembled





DOP00230

W	Н	D	U	h d	kg	Model	Order no.	UP
554.4	311	600	6	265	435	With full glass door	01.246.641.1	1 unit
554.4	444	600	9	399	435	With full glass door	01.246.642.1	1 unit
554.4	577	600	12	532	435	With full glass door	01.246.643.1	1 unit
554.4	711	600	15	666	435	With full glass door	01.246.644.1	1 unit
554.4	844	600	18	799	435	With full glass door	01.246.645.1	1 unit
554.4	978	600	21	932	435	With full glass door	01.246.646.1	1 unit
554.4	1111	600	24	1066	435	With full glass door	01.246.647.1	1 unit
554.4	577	800	12	532	635	With full glass door	01.246.843.1	1 unit
554.4	711	800	15	666	635	With full glass door	01.246.844.1	1 unit
554.4	844	800	18	799	635	With full glass door	01.246.845.1	1 unit
554.4	978	800	21	932	635	With full glass door	01.246.846.1	1 unit
554.4	1111	800	24	1066	635	With full glass door	01.246.847.1	1 unit





Knürr DoubleProRack® 19" Enclosure without front door

- For components in acc. with IEC 297-3
- Side covers and rear panel can be removed
 Heat loss discharge via own convection on
- Heat loss discharge via own convection on the rear panel (or optionally with fan unit)
- Load rating 1500 N static
- Protection rating IP 20
- Material/Finish

H D U h

178

500 3

500 6

W

554.4

554.4 311

Covers, sheet steel, powder-coated texture Die-cast aluminum frame Extruded aluminum extrusions

132

265

d

460

460

kg

10.0

12.5

Color

Covers, RAL 7035 light gray Frame and extrusions, RAL 5008 gray-blue

Supply schedule

- 1 frame rack incl. side covers
- 1 cover, above, with vent slots
- 1 cover, below, with vent slots
- 1 rear panel (from enclosure height 12 HU, with 3 HU front ventilation panel)

Order no.

01.243.503.1

01.243.506.1

UP

1 unit

1 unit

- 2 19" front extrusions, mounting holes
- 2 19" extrusions at the rear, T-slot

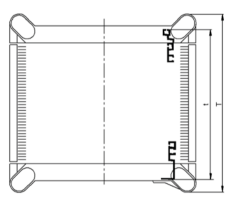
How supplied

Model

No door

No door

Assembled



554.4 444 500 9 399 460 15.0 No door 01.243.509.1 1 unit 554.4 577 500 12 532 460 17.0 No door 01.243.512.1 1 unit 554.4 711 500 15 666 460 19.5 No door 01.243.515.1 1 unit 554.4 844 500 18 799 460 22.0 No door 01.243.518.1 1 unit 600 265 560 14.0 No door 01.243.606.1 554.4 311 6 1 unit 399 16.5 01.243.609.1 554.4 444 600 9 560 No door 1 unit 01.243.612.1 🛃 1 unit 532 19.0 554.4 577 600 12 560 No door G 1 unit 554.4 711 600 15 666 560 22.0 01.243.615.1 No door 01.243.618.1 🛃 1 uni 554.4 600 18 799 560 24.5 844 No door 554.4 978 600 932 560 27.0 No door 01.243.621.1 21 1 unit 01.243.624.1 554.4 1111 600 24 1066 560 29.5 No door 1 unit 660 01.243.712.1 554.4 577 700 12 532 21.5 No door 1 unit 711 554.4 700 15 666 660 24.0 No door 01.243.715.1 1 unit 554.4 844 700 18 799 660 27.0 No door 01.243.718.1 1 unit 554.4 978 700 21 932 660 29.5 No door 01.243.721.1 1 unit 554.4 1111 700 24 1066 660 32.5 No door 01.243.724.1 1 unit

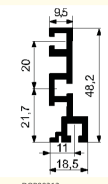
DOP00052



Knürr DoubleProRack®



DOP20004



DOP00313

Knürr DoubleProRack® 19" installation, front with T-slot

- Can also be used as second mounting level
- Material Extruded aluminum
- Finish Polished
- Supply schedule 2 19" extrusions at the front, T-slot Mounting material
- How supplied Flat-packed kit

WHD	U h	d ko	j Model	Order no.	UP
	6			01.240.440.9	1 set
	9			01.240.443.9	1 set
	12			01.240.445.9	1 set
	15			01.240.446.9	1 set
	18			01.240.447.9	1 set
-	21			01.240.448.9	1 set
	24			01.240.449.9	1 set



DOP20005

58,

5

18,5

DOP00055

Material Extruded aluminum

- Supply schedule 2 19" extrusions at the front with moun-



Knürr DoubleProRack® Fan Rear Panel 3 U

- With two axial fans - With thermostat
- Single fan technical data - Max. volume current (free blowing): 162 m3/h - Noise (free blowing): 37 dB(A)
- **Technical data, thermostat** Setting range: 0 to 60? Mains supply: 240 V/50 Hz
- Nominal current: 16 A
- Supply schedule 1 rear fan panel, wired Mounting material
- Finish/Color Powder-coated texture, RAL 7035 light gray
- How supplied Assembled

Note

Use in the enclosure's lowest U is not possible!

W	Н	D	U	h	d	kg		Order no.	
554.4	132.5	5	3				With thermostat	01.243.428.1	1 unit



Knürr DoubleProRack® 1 rear panel, closed

- For DoubleProRack width 554.4 mm
- Material/Finish Sheet steel, 0.8 mm, powder-coated texture
- Color RAL 7035 light gray
- Supply schedule 1 rear panel, closed Mounting material

How supplied Flat-packed kit

WHI	DUhd	kg Model	Order no.	UP
554.4	3		01.240.451.1	1 unit
554.4	6		01.240.454.1	1 unit
554.4	9		01.240.457.1	1 unit
554.4	12		01.240.459.1	1 unit
554.4	15		01.240.460.1	1 unit
554.4	18		01.240.461.1	1 unit
554.4	21		01.240.462.1	1 unit

W	Н	D	U	h	d	kg	Model	Order no.	UP
				6				01.240.490.9	1 set
				9				01.240.493.9	1 set
				12				01.240.495.9	1 set
				15				01.240.496.9	1 set
				18				01.240.497.9	1 set
				21				01.240.498.9	1 set
				24				01.240.499.9	1 set



Knürr DoubleProRack® 19" installation, front with mounting holes

- Can also be used as second mounting level
- Finish Polished
- ting holes
- How supplied Flat-packed kit

Knürr DoubleProRack[®]



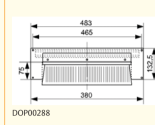
Knürr DoubleProRack® **Multi-Functional Handle**

Material/Finish

- Die-cast, powder-coated texture
- Color RAL 5008 gray-blue
- Supply schedule 2 handles Mounting material
- How supplied Flat-packed kit



DOP00274



Knürr DoubleProRack® Connection panel with brush strip

- To cover rear panel in combination with rear panel shortened accordingly by 3 U
 For DoubleProRack width 554.4 mm
- _ With brush strip for cable routing and strain relief

Finish/Color

- Powder-coated texture, RAL 7035 light gray
- Supply schedule 1 connection panel
 - Mounting material
- How supplied Flat-packed kit

W	Н	D	U	h d kg	Model	Order no.	UP
554.4	4 132.5	5	3			01.243.438.1	1 unit

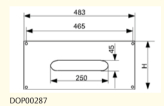


w	Н	D	U	Model	Order no.	UP
		500			01.240.641.1	1 unit
		600			01.240.642.1	1 unit
		700			01.240.643.1	1 unit
		800			01.240.644.1	1 unit





DOP00270



Knürr DoubleProRack® **Connection panel with cable** routing

- For cable entry in combination with rear panel shortened accordingly by 3 U

Material/Finish

- Sheet steel, 0.8 mm, powder-coated texture
- Color RAL 7035 light gray
- Supply schedule 1 connection panel with cable routing Mounting material
- How supplied Flat-packed kit

					-	
W	н	D	U	h d kg	Model	Order no.
554.4	132.5		3			01.243.435.1





١

١

UP

1 unit

w	Н	D	U	h d kg	Model	Order no.	UP
						01.243.400.9	1 set

Knürr DoubleProRack® Earthing set for doors and trims - For earthing doors and/or panels Supply schedule 5 earthlines, length 250 mm 1 earthline, length 250 mm, two-sided AMP plug

- 5 spring nuts, M5
- 5 cylinder screws, M5 x 10 with tooth lock washer
- 5 washers

How supplied Flat-packed kit

W	Н	D	U	h d kg	Model	Order no.	UP
						01.245.400.9	1 set

MEC20122



With central earthing bolt

Supply schedule

- 2 earthlines, length 250 mm
- 4 spring nuts, M5 2 washers
- 4 cylinder screws, M5 x 10
- 1 earthing bolt
- How supplied Flat-packed kit

Knürr DoubleProRack®



ELM00068

Earthing Bar

For safe earthing and equipotential bonding of equipment and installation components

Material

Electrolyte copper, 9x9

Supply schedule 1 earthing bar 2 brackets

Mounting material

12 01.110.	703.9 🛃 1 unit
15 01.240.	543.9 1 unit
18 01.240.	544.9 1 unit
21 01.240.	545.9 1 unit
24 01.240.	546.9 1 unit



WHDU hdkg

WHDUhdkg

DOP00311

Material/Finish Sheet steel, black, zinc-passivated Supply schedule

Order no.

Knürr DoubleProRack®

- For use in conjunction with leveling feet

01.240.525.7

UP

1 set

UP

1 set

4 base fixings Screws and dowels

Base Fixing

How supplied Flat-packed kit

Model

Model



U

Contact Clamp

For safe and secure connection of equipment and installation components with the earthing bar

Knürr DoubleProRack® Mounting bracket:

DOP20016

W н S

For cables up to 25 mm²

Supply schedule 20 contact clamps h d kg Model Order no.

01.110.715.9 🛃 20 units

UP



Knürr DoubleProRack® **Evebolt Set**

- For hanging on crane hooks

Knürr DoubleProRack®

For mobile setup of the DoubleProRack

stand-alone enclosure with lockable

1200 N max. static total load per rack

Twin Castor 50 mm

Polyamide, RAL 9011 black

- Load rating, 1900 N static per ring screw

Order no.

01.243.441.3

- Material Tool steel, forged
- Supply schedule 4 eyebolts, M 8
- How supplied Flat-packed kit

castors

Material/Finish

Supply schedule 2 twin castors

4 lock washers

Flat-packed kit

How supplied

2 lockable castors

Load rating 400 N per castor

W h d kq Model Order no. 01.243.440.9 1 set

UP



- 2 mounting brackets Mounting material
- How supplied Flat-packed kit

Model

Knürr DoubleProRack®

For physical, stable rack and enclosure

Rack Connector

Sheet steel, zinc-passivated

suites

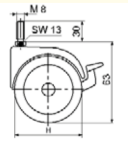
Material/Finish

Supply schedule 4 rack connectors Mounting material How supplied Flat-packed kit

Order no. UP 01.240.533.9 1 set



DOP00267



W	Н	D	U	h	d	kg	Model	Order no.	UP
	50							01.240.527.9	1 set
	75							01.240.528.9	1 set



WHDUhdkg

DOP00283

DOP00233



Knürr ConAct[®] 19" Network Wall Enclosure

1.100 to 1.105



19" Network Wall Enclosure

Knürr ConAct®	
Strong points	1.1

Knürr ConAct[®]

Knürr ConAct[®] Accessories

Extrusions	1.105
Door	1.105
Top Cover / Bottom	Cover1.105
Earthing Set	1.105

Knürr ConAct[®] Strong points

00

1.104

Unpack – and start with the network installation within minutes



Economic efficiency

- Savings of up to 50% of transport volume with flat-pack packing (see figure A)
- Easy transport right up to assembly with space-saving packaging
- Small packages low storage space



ACT00031

"One-Person" Setup

- No unnecessary removal of enclosure parts as it is delivered part dismantled
- Rear panel mounting without measuring using drill hole template
- Easy assembly with:
 - Keyhole punching on the rear panel (see figure B)
 - Push-in technology for mounting rails and covers
 - Symmetrical enclosure setup







2. Fix supports and vertical extrusions





)30

Cabling made easy

- All-side access guarantees convenient mounting of the components
- Easy cable management with on-site existing cables with open construction design
- Orderly cable management with spacious side jumpering area and cable clamping rails as accessories (see figures C+D)



ACT00032

Customer specification

- Individually configurable with color variants or cover mounting holes
- 19" or metric installation possible
- 19" vertical extrusions can be depth adjusted on 25 mm increment
- Easy door stop change with shift bolt system (see figure E)
- Ventilation concept can be expanded at later stages with optional active ventilation unit



3. ... cable and mount components



4. fit covers



5.

... and the installation is ready!



Maintenance-friendly

- Easy access for servicing is also guaranteed by removing the side panels
- Enclosure can be locked with security lock
- Door opening angle >180°





Accessories

- Easy integration of accessories,
 e.g. socket strips with screw-on points on the vertical extrusion or on the rear panel (see figure F)
- Accessories available for orderly cable management, e.g. cable routing board or jumpering bracket (see figure G)
- Comprehensive standard accessories range available, e.g. shelves, drawers, socket strips, etc.

Application examples:



Glass door with trims in special colors



Design door with perforation



Enclosure with active ventilation unit

Knürr ConAct® Technical data

- In acc. with IEC 297
- With fixed 19" installation
- For components in acc. with IEC 297-3
- Removable covers
- Covers above and below with side vent slots

For installing

- 19" components on the front
 19" components on the rear, optionally with additional 19" vertical extrusion set
- Equipment with max. construction width of 450 mm
- Installation accessories

19" enclosure in acc. with IEC 2973

- Heights: 6 U / 9 U / 12 U / 15 U / 18 U / 21 U / 24 U (1 U = 44.45 mm)
 Width: 482.6 mm (19")

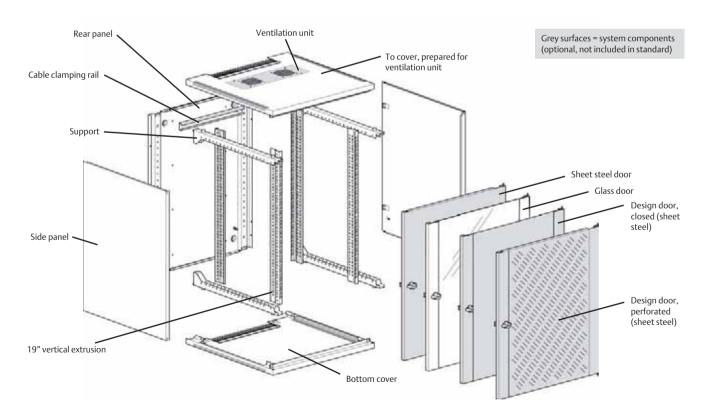
External dimensions

- Heights: 352 mm / 486 mm /619 mm / 752 mm / 886 mm /1019 mm / 1152 mm - Width: 600 mm
- Depths: 400 mm / 500 mm / 600 mm

- Jumpering space

 Front: 100 mm (adjustable)

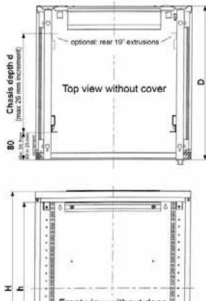
 – Side: 55 mm
- Static load rating 500 N
- Protection rating IP 20
- Standards Earthing, VDE 0100 T 540 EN 60950, EN 60529
- Configuration Stationary, wall mounting

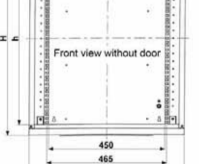


ACT00038



ACT20053





600

ACT20041

Knürr ConAct[®] Standard 19" Wall Mounting Rack

- For components in acc. with IEC 297-3 _
- Accessible from all sides, covers can be quikkly removed
- Cable routing via brush strip on top cover and bottom cover
- Ventilation unit, optional (quick and easy to upgrade)
- Front door with single safety glass panel, lockable

Jumpering space 80 mm (minimum 32, from 80 on the 25 mm increment)

Load rating

- 500 N static
- Protection rating
- IP 20
- Material/ Finish - Rear panel and basic frame, sheet steel,
 - zinc-passivated

- Removable covers, powder-coated sheet steel
- Front door, single safety glass panel, textured - 19" vertical extrusions, zinc-passivated
- sheet steel
- Color
 - RAL 7035 light gray

Supply schedule

- 1 rear panel
- 4 mounting rails
- 2 19" sheet steel vertical extrusions
- 1 top cover, prepared for ventilation unit
- 1 bottom cover, closed
- 2 side panels
- 1 glass door
- 1 cable clamping rail
- Mounting material

How supplied Part assembled

WН	D	U	h	d(max.) kg	Model		Order no.	UP
600	352	400	6	270	235	16	With glass door	05.010.000.1	🛃 1 unit
600	486	400	9	404	235	19	With glass door	05.010.001.1	🛃 1 unit
600	619	400	12	537	235	22	With glass door	05.010.002.1	🕑 1 unit
600	752	400	15	670	235	25	With glass door	05.010.003.1	1 unit
600	886	400	18	804	235	28	With glass door	05.010.004.1	1 unit
600	1019	400	21	937	235	31	With glass door	05.010.005.1	1 unit
600	1152	400	24	1070	235	34	With glass door	05.010.006.1	1 unit
600	352	500	6	270	335	18	With glass door	05.010.007.1	🙆 1 unit
600	486	500	9	404	335	21	With glass door	05.010.008.1	🥑 1 unit
600	619	500	12	537	335	24	With glass door	05.010.009.1	🙆 1 unit
600	752	500	15	670	335	28	With glass door	05.010.010.1	🙆 1 unit
600	886	500	18	804	335	31	With glass door	05.010.011.1	🙆 1 unit
600	1019	500	21	937	335	34	With glass door	05.010.012.1	1 unit
600	1152	500	24	1070	335	37	With glass door	05.010.013.1	1 unit
600	352	600	6	270	435	20	With glass door	05.010.014.1	🛃 1 unit
600	486	600	9	404	435	23	With glass door	05.010.015.1	🛃 1 unit
600	619	600	12	537	435	27	With glass door	05.010.016.1	🛃 1 unit
600	752	600	15	670	435	30	With glass door	05.010.017.1	🛃 1 unit
600	886	600	18	804	435	34	With glass door	05.010.018.1	🥳 1 unit
600	1019	600	21	937	435	37	With glass door	05.010.019.1	🥑 1 unit
600	1152	600	24	1070	435	41	With glass door	05.010.020.1	🥳 1 unit



Knürr ConAct® Sheet steel door

Material/Finish

RAL 7035 light gray

Supply schedule 1 steel door Mounting material

How supplied

Flat-packed kit

Color

Note

- For use instead of glass door

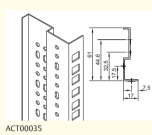
Sheet steel, powder-coated texture

In project cases we also deliver our

ConAct wall enclosure with sheet steel door. Please contact us at your leisure.



ACT00029



D Model Order no. UP н U h d ka 6 05.010.321.9 6 1 set 9 05.010.322.9 🛃 1 set 12 05.010.323.9 6 1 set 05.010.324.9 🛃 1 set 15 05.010.325.9 🛃 1 set 18 05.010.326.9 6 1 set 21 05.010.327.9 🛃 1 set 24



ACT20027



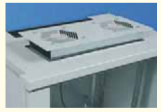
ACT20054

W H

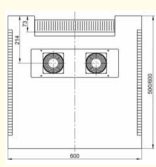
UP	Order no.	Model	h d kg	U	D	Н	W
1 unit	05.010.421.1			6			
1 unit	05.010.422.1			9			
1 unit	05.010.423.1			12			
1 unit	05.010.424.1			15			
1 unit	05.010.425.1			18			
1 unit	05.010.426.1			21			
1 unit	05.010.427.1			24			



ACT20052







D

U hdkg

ACT00041

W

Н

Knürr ConAct® Ventilation unit with thermostat

- Easy later installation of the fan unit in the top cover
- With two axial fans

Knürr ConAct®

enclosure

Material/Finish

Supply schedule 2 vertical extrusions Mounting material

19" vertical extrusion

Sheet steel, 1.5 mm, zinc-passivated

- With thermostat
- Available in two different performance classes
- Material/Finish Sheet steel, zinc-passivated
- Single fan technical data
 - Type 1 Volume current (free blowing): 162 m³/h per fan
- Noise (free blowing): 37 dB(A)
- Type 2 (quiet) - Volume current (free blowing): 120 m3/h per fan
- Noise (free blowing): 32 dB(A)
- Technical data: Thermostat
 - Setting range: 0 to 60 °C Mains supply: 240 V / 50 Hz
 - Nominal current: 16 A
- Color RAL 7035 light gray
- Supply schedule 1 ventilation unit ready for connection wired, with thermostat

Order no.

05.010.306.1 🙆 1 set

05.010.307.1 🛃 1 set

How supplied Assembled, wired and tested

Model

Type 1

Type 2 (quiet)



D



ACT00006 A

UP

W	н	D	U	h d kg	Model	Order no.	UP
						05.010.340.9	1 set

1100	Kı Ea
	– Fo fra
	Su 5 e Me
ACT00026	M

nürr ConAct® arthing set

or earthing all covers on the enclosure ame

upply schedule earth conductors, 6 mm² Mounting material

U hdkg Model Order no.

05.010.330.9 🛃 1 set

I IP

Knürr ConAct® **Cable clamping rail**

- For cable clamping using U-clamps, cable clamping bars or hammer-head threaded plate
- For mounting on rear panel
- Material/Finish Sheet steel, zinc-passivated
- Supply schedule 1 cable clamping rail Mounting material
- How supplied Flat-packed kit



.106



Knürr Accessories

Thermal Management1.108 to 1.125Cable Management1.126 to 1.138System Accessories1.139 to 1.156

Knürr Accessories

Knürr Accessories

Knürr CoolBlast[®] Top-Mounting Fan

109
110
113

Top-Mounting Fans 1.116

Knürr CoolBlast®

Fan Unit	
Strong points	1.117
Products	1.118
Accessories	1.121
Filter Fan	1.124
Accessories	1.125

Knürr Cable

Management	
Strong points	1.127
Products	1.129

Knürr System Accessories Products

1.139

Knürr CoolBlast® Top-Mounting Fan for Miracel®





1 LUF20124



Strong points

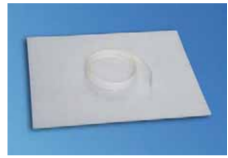
2 The **CoolBlast**® top-mounting fan is therefore available in models with two, three or six fans. Regulated, thermostat-controlled and unregulated models are provided.

Knürr CoolBlast® Top-Mounting Fan

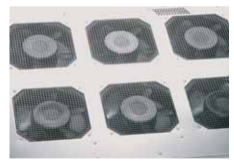
- An optional fan lid or an optional filter (see picture) prevent dust from penetrating when the fan is in standstill mode.
- 4 The recently developed protection grid of the CoolBlast® top-mounting fan minimizes the pressure loss of through-flowing air and reduces the airflow noise The CoolBlast® roof fan is an especially quiet system.



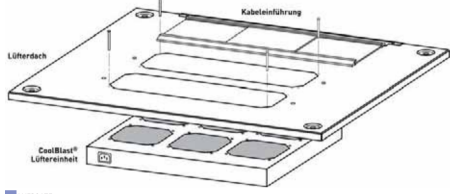
2 LUF20162



3 LUF20121



4 LUF20124



LUF20175

Possible configurati	ONS: Figure	Ouestions before installation in Miracel:
Fan Top		1. How wide and deep is the rack? 2. For 2, 3 or 6-piece fan unit?
		3. What power supply will be required?4. What volume flow is targeted?
Fan Top plus CoolBlast®	1+2	5. What pressure?6. With or without regulated or thermostat- controlled CoolBlast® model?
		7. Correct mains cable?
Fan top plus CoolBlast® plus filter	1+2+3	8. Is particulate matter protection required? (Fan lid and filter)



LUF20203



Knürr CoolBlast® Fan Unit for roof/door installation Unregulated

- For forced rack cooling _
- _ Suitable for installation at any time in the Miracel[®] top
- DC versions and 115 VAC versions on request (see CoolBlast[®] fan units)
- Material Housing: Sheet steel, high-grade steel grid
- Finish Zinc-passivated
- Single fan technical data See page 12.9

Approvals

CE Symbol in acc. with Low Voltage Directive 73/23/EEC, EMC directive 89/366/EEC

Supply schedule 1 CoolBlast fan unit®

1 mains cable, 3 m with safety plug (230 VAC) Mounting material Operating instructions

How supplied

Kabeleinführung

Assembled, wired and tested

Note

Please also order specific mains cable

600



LUF20124



LUF20175

Name	Model	Elec. connection	P(W)	V (m₃/h)	∆P(Pa)	p(dB(A))	Order no.	UP
CoolBlastT 230V 2-piece		207253 VAC; 50/60 Hz	30	330	74	43.4	03.027.300.1	🛃 1 unit
CoolBlastT 230V 3-piece		207253 VAC; 50/60 Hz	45	495	74	45.2	03.027.301.1	🛃 1 unit
CoolBlastT 230V 6-piece		207253 VAC; 50/60 Hz	90	990	74	48.8	03.027.302.1	🛃 1 unit

-



- AP = Pressure increase (Pi)
 Inom = Nom. current (A)
 Imax = Max, residual current (A)
 V = Voltage (400V = 3-phase)
 P = Sound pressure (dB(A)) in 1 m
 from the rack
 (600 mm x 600 mm; raised
 cover)
 - cover)



LUF20204



LUF20206

Knürr CoolBlast[®] Fan Unit for roof/door installation Thermostat-controlled

- For forced rack cooling
- Suitable for installation at any time in the Miracel[®] top
- 115 VAC versions on request
 Fan function (ON/OFF) thermostat-
- controlled, setting from 0° to +60° C
- Material
- Housing: Sheet steel, high-grade steel grid
- Finish Zinc-passivated
- Single fan technical data See page 12.9

Approvals

CE Symbol in acc. with Low Voltage Directive 73/23/EEC, EMC directive 89/366/EEC

Supply schedule 1 CoolBlast fan unit®

CoolBlast fan unit[®]
 mains cable, 3 m with safety plug (230 VAC)
 Mounting material
 Operating instructions

How supplied

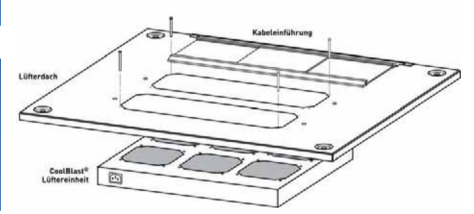
Assembled, wired and tested

Note

Please also order specific mains cable



LUF20124



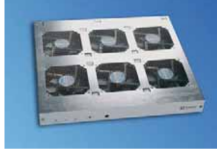
LUF20175

Name	Model	Elec. connection	P(W)	V(m³/h)	∆P(Pa)	p(dB(A))	Order no.	UP
CoolBlastT 230V 2-piece	Thermostat	207253 VAC; 50/60 Hz	30	330	74	43.4	03.027.310.1 🧯	1 unit
CoolBlastT 230V 3-piece	Thermostat	207253 VAC; 50/60 Hz	45	495	74	45.2	03.027.311.1	1 unit
CoolBlastT 230V 6-piece	Thermostat	207253 VAC; 50/60 Hz	90	990	74	48.8	03.027.312.1	1 unit





LUF20160



LUF20161

Knürr CoolBlast® Fan Unit for roof/door installation Speed-controlled

- For forced rack cooling _
- Suitable for installation at any time in the Miracel[®] top
- DC version on request (see CoolBlast® fan units)
- Settable reference temperature (20° to 55°C) Speed control, 30 to 100%, with sensor break 100% rotation
- Individual fan monitoring _
- Floating common alarm output for excess temperature alarm and fan failure
- Optical status display for O.K., excess temperature and fan failure
- Acoustic warning incl. reset button
- Material

Housing: Sheet steel, high-grade steel grid

- Finish
- Zinc-passivated front panel, powder-coated, smooth in RAL 7035 light gray

Single fan technical data See page 12.9

Approvals

CE Symbol in acc. with Low Voltage Directive 73/23/EEC, EMC directive 89/366/EEC

Supply schedule

- 1 CoolBlast fan unit®
- 1 sensor cable, 2 m (plug-in)
- 1 signal cable, 2 m (plug-in)
- 1 mains cable, 3 m with safety plug (230 VAC)
- Mounting material
- Operating instructions

How supplied

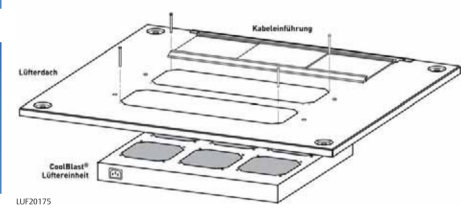
Assembled, wired and tested

Note

Please also order specific mains cable



LUF20124



Name	Model	Elec. connection	P(W)	└(m₃/h)	∆P(Pa)	p(dB(A))	Order no.	UP
CoolBlastT 230V 3-piece	controlled SP	100253 VAC; 50/60 Hz	25	553	68	49.6	03.027.321.1	🛃 1 uni
CoolBlastT 230V 6-piece	controlled SP	100253 VAC; 50/60 Hz	48	1106	68	53.3	03.027.322.1	🛃 1 unit
CoolBlastT 230V 3-piece	controlled HP	100253 VAC; 50/60 Hz	32	711	173	55.8	03.027.324.1	🛃 1 unit
CoolBlastT 230V 6-piece	controlled HP	100253 VAC; 50/60 Hz	62	1422	173	59.1	03.027.325.1	🛃 1 unit



- = Pressure increase (Pi) Inom
- l max
- Pressure increase (Pi)
 Nom. current (A)
 Max. residual current (A)
 Voltage (400V = 3-phase)
 Sound pressure (dB(A)) in 1 m from the rack (600 mm x 600 mm; raised cover)



LUF20163



LUF20169

Fan Top for Knürr CoolBlast®

- For use in conjunction with the CoolBlast fan unit
- Suitable for installation in Miracel _
- _ _
- With cable routing (sliding top) Cover divided in two parts for later installation and for servicing

Material

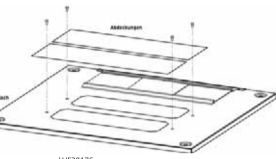
Sheet steel

Finish / Color

- Final digit of order number .1: Powder-coated texture, RAL 7035
- Light gray
- Final digit of order number .8: - Powder-coated texture, RAL 7021
- Dark gray

Supply schedule

- 1 top cover with cover strip and cable entry 2 covers
- How supplied Preassembled

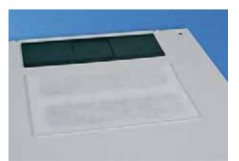


LUF20176

		_			
W	н	D	Model	Order no.	UP
600		600	For 2 or 3-piece	01.149.031.X	1 unit
700		600	For 2 or 3-piece	01.149.041.X	1 unit
800		600	For 2 or 3-piece	01.149.051.X	1 unit
600		800	For 2/3 or 6-piece	01.149.033.X	1 unit
700		800	For 2/3 or 6-piece	01.149.043.X	1 uni
800		800	For 2/3 or 6-piece	01.149.053.X 🤡	1 unit
600		900	For 2/3 or 6-piece	01.149.034.X	1 unit
700		900	For 2/3 or 6-piece	01.149.044.X	1 unit
800		900	For 2/3 or 6-piece	01.149.054.X 🚱	1 unit
600		1000	For 2/3 or 6-piece	01.149.035.X	1 unit
700		1000	For 2/3 or 6-piece	01.149.045.X	1 unit
800		1000	For 2/3 or 6-piece	01.149.055.X	1 unit
600		1200	For 2/3 or 6-piece	01.149.037.X	1 unit
800		1200	For 2/3 or 6-piece	01.149.057.X	1 unit



LUF20121



Dust and Particle Protection for CoolBlast® Solution 1: Filter mat

- For use in conjunction with the CoolBlast® fan
- top Easy filter covering so that dust cannot pene-trate when the fan is stopped (regulated or _

For all top sizes; filter and adhesive tape can

thermostat-controlled version)

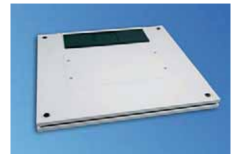
be cut to the required length

_

- Material
- Filedon (filter class G2)
- Supply schedule 1 filter
- Adhesive tape
- How supplied Flat-packed kit

W	Н	D	kg	Model	Order no.	UP
				For 2, 3 or 6-piece fan unit	01.149.101.9 🧕	1 set

LUF20168



LUF20174



LUF20172

Dust and particle protection for Knürr CoolBlast® Solution 2: Vent Lid

- For use in conjunction with the CoolBlast® _ fan top
- Closed top cover with cable entry for protection against foreign particles and dust Mounting on the spacer bolts on the stan-
- dard cover
- Material
- Sheet steel
- Finish / Color

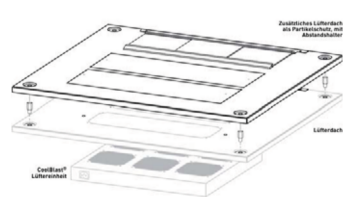
Final digit of order number .1:

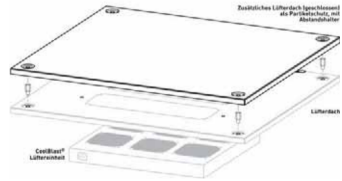
- Powder-coated texture, RAL 7035,
- Light gray

Final digit of order number .8:

- Powder-coated texture, RAL 7021,
- Dark gray
- Supply schedule
 - 1 top cover with cable entry
- How supplied Flat-packed kit

W	H D	Model	Order no.	UP
600	600	With cable entry	01.149.031.X	1 unit
700	600	With cable entry	01.149.041.X	1 unit
800	600	With cable entry	01.149.051.X	1 unit
600	800	With cable entry	01.149.033.X	1 unit
700	800	With cable entry	01.149.043.X	1 uni
800	800	With cable entry	01.149.053.X	1 unit
600	900	With cable entry	01.149.034.X 🕻	
700	900	With cable entry	01.149.044.X	1 unit
800	900	With cable entry	01.149.054.X	1 unit
600	1000	With cable entry	01.149.035.X	1 unit
700	1000	With cable entry	01.149.045.X 🕻	
800	1000	With cable entry	01.149.055.X	1 unit
		, , ,		
600	1200	With cable entry	01.149.037.X	1 unit
800	1200	With cable entry	01.149.057.X	1 unit
		,		
600	600	Closed	01.130.690.X	1 unit
700	600	Closed	01.130.694.X	1 unit
800	600	Closed	01.130.691.X	1 unit
600	800	Closed	01.130.691.X	1 unit
700	800	Closed	01.130.695.X	1 unit
800	800	Closed	01.130.699.X	1 unit
600	900	Closed	01.130.692.X	1 unit
700	900	Closed	01.130.696.X	1 unit
800	900	Closed	01.130.700.X	1 unit
600	1000	Closed	01.127.700.X	1 unit
700	1000	Closed	01.127.701.X	1 unit
800	1000	Closed	01.127.702.X	1 unit





LUF20177





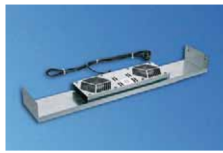
- SP = Standard Performance HP = High performance UP = Ultra high performance

- n = Number of fans P = Power consumption (W) \dot{V} = Air volume flow (m3/h) $_{\Delta}\dot{V}$ = Airflow volume loss (%)
- l max V

Inom

p

Pressure increase (Pi)
 Nom. current (A)
 Max. residual current (A)
 Voltage (400V = 3-phase)
 Sound pressure (dB(A)) in 1 m from the rack (600 mm; ko00 mm; raised cover)



LUF20180

Knürr CoolBlast® Fan Installation Set With thermostat

- For quick and easy forced exhaustion of racks
- Miracel / Tecoras Índoor
- _ Installation in the top cover area
- No loss of 19" installation space
 Later installation also possible
 Incl. 2 fans (160 m3/h per fan)

Material / Finish

Sheet steel, 1.5 mm, zinc-passivated

Approvals

CE Symbol in acc. with Low Voltage Directive 73/23/EEC, EMC directive 89/336/EEC

Technical data: Thermostat

- Setting range: - Power supply:
- Mains current:
- + 0°C ... + 60°C 240 V / 50 Hz 16 A

Supply schedule

1 mounting panel for fan 2 fans 1 connection cable, 2.0 m with safety plug Type 1: with thermostat Type 2: without thermostat Mounting material

How supplied

Assembled, wired and tested

w	н	D	For rack type	Order no.	UP
534			Miracel / W 600 / with thermostat	01.113.430.0	1 unit
734			Miracel / W 800 / with thermostat	01.113.431.0	1 unit



LUF20194



LUF20195

Silent Top-Mounting Fan

- For forced rack cooling
- Suitable for installation in Miracel
- High volume flow with low noise generation (e.g. for office applications)
- Material / Finish Sheet steel
- Single fan technical data Max. volume current (free blowing): 1500 m³/h Voltage/frequency: 230 V / 50 Hz Power consumption: 117 W Noise: 40 dB(A)

Temperature range: -25...40°C

Finish / Color

- Final digit of order number .1:
- Powder-coated texture, RAL 7035
- Light gray
- Final digit of order number .8:
- Powder-coated texture, RAL 7021
- Dark gray

Supply schedule

- 1 top-mounting fan 1 mains cable, 3 m with safety plug (230 VAC) Mounting material
- How supplied Flat-packed kit
- Note Please also order suitable top

w	Н	D	For rack type	Order no.	UP
449	237	490	Miracel	03.028.111.X	1 unit



LUF20163



LUF20195

Fan top for Silent top-mounting fan

- For use in conjunction with the Silent fan top
- Suitable for installation in Miracel
- With cable routing (sliding top) _
- Cover divided in two parts for later installation and for servicing

Material/ Finish

Sheet steel

Finish / Color

- Final digit of order number .1:
- Powder-coated texture, RAL 7035,
- Light gray

- Final digit of order number .8:
- Powder-coated texture, RAL 7021,
- Dark gray

Supply schedule

1 top cover with cover strip and cable entry Mounting material

How supplied Flat-packed kit

wн	D	For rack type	Order no.	UP
600	600	Miracel	01.149.201.x	1 uni
700	600	Miracel	01.149.202.x	1 unit
800	600	Miracel	01.149.203.x	1 unit
600	800	Miracel	01.149.206.x	1 unit
700	800	Miracel	01.149.207.x	1 unit
800	800	Miracel	01.149.208.x	1 unit
600	900	Miracel	01.149.211.x	1 unit
700	900	Miracel	01.149.212.x	1 unit
800	900	Miracel	01.149.213.x	1 unit
600	1000	Miracel	01.149.216.x	1 unit
700	1000	Miracel	01.149.217.x	1 unit
800	1000	Miracel	01.149.218.x	1 unit
600	1200	Miracel	01.149.221.x	1 unit
700	1200	Miracel	01.149.222.x	1 unit
800	1200	Miracel	01.149.223.x	1 unit

1.116



1 LUF20125



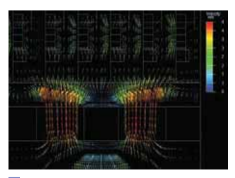
1 LUF20140



2 LUF20056



3 LUF20054



4 LUF20077

Knürr CoolBlast® Fan Unit Strong points

The constantly increasing power losses of electronic modules make high demands on the effective cooling of electronic modules. Large airflow volumes ensure secured heat dissipation, whereby higher airflow speeds reach the components, which leads to better heat transfer.

The packing density of the electronics in the racks is also increasing. Fans with high pressure jump overcome the resulting higher increased pressure loss.

The space-saving 1 U construction guarantees maximum installation space for our customers' equipment.

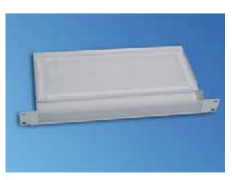
- The CoolBlast® fan unit from Knürr is available as a slot-in unit with 3 and 6 fans for vertical ventilation of installed modules. The volume flow required for cooling is primarily determined by the selection of fans, which are available in three different performance classes (Standard, High and Ultra High Performance). Selection can be made between quiet axial fans and special diagonal fans with an especially high support rate for cooling air.
- To ensure that plenty of cooling air reaches the electronic components, **CoolBlast**® has an IP protective grid with high free cross-section surface. The grid form minimizes the pressure loss of the streaming airflow and reduces the streaming noise.
- The Knürr CoolBlast® adjusts its cooling airflow to the power loss to be cooled.

The temperature-regulated control of the fan rotation optimizes the noise emission and the lifespan of the fans. The maximum reference temperature is set at the front. A fan failure detector ensures high operational reliability. Exceeding the reference temperature is also detected in the same way. The fault signal can be connected with the rack monitoring system **(RMS)**.

A simple thermostat-controlled model is also available.

- Optimum heat dissipation of the cooled module is attained with the high airflow volumes and pressure jumps in the **CoolBlast**® fan unit. Building-specific CFD simulations can optimize each customer thermal management application.
- Air conduction components, optional with filter, round off the product range. The filter mat protects the electronic components in use from dirt buildups and dust, and can be swapped out during running operation.

In addition to the **CoolBlast**[®] fan unit, a number of other components and accessory parts are also available for thermal management in server and network rack systems.



5 LUF20133



LUF20125



Knürr CoolBlast® Fan Unit, uncontrolled

- Fan unit for vertical cooling of modules in 19" racks
- Chassis rails are recommended for mounting. Chassis rails are required with 6-piece CoolBlast.
- Material Sheet steel, high-grade steel grid
- Finish/color Housing, zinc-passivated Front panel, powder-coated, smooth in RAL 7035 light gray
- How supplied
- Assembled, wired and tested

Approvals

CE Symbol in acc. with Low Voltage Directive 73/23/EEC, EMC Directive 89/366/EEC

Supply schedule

1 CoolBlast fan unit, packed with operating instructions.

1 connection cable, 2 m Euro cable

Note

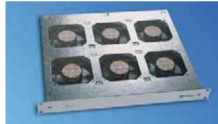
Please also order specific mains cable (see page 1.125)!

LUF20139

Na	w	н	D	kg	n	Elec. connection	P(W)	V (m₃/h)	∆P(Pa)	p(dB(A))	Order no.
CoolBlast 230V 3-piece	440	43.6	230	3	3	207 253VAC; 50/60Hz	45	495	74	45.2 🕑	03.027.001.1
CoolBlast 230V 6-piece	440	43.6	390	6	6	207 253VAC; 50/60Hz	90	990	74	48.8 🕑	03.027.002.1
CoolBlast 115V 3-piece	440	43.6	230	3	3	103.5 126.5VAC; 50/60Hz	44	576	88	47.3	03.027.004.1
CoolBlast 115V 6-piece	440	43.6	390	6	6	103.5 126.5VAC; 50/60Hz	88	1152	88	50.8	03.027.005.1



LUF20127



LUF20138

Knürr CoolBlast® fan unit, thermostat-controlled

- Fan unit for vertical cooling of modules in 19" racks
- Fan function (ON/OFF) thermostatcontrolled, setting from 0°C to 60°C
- Chassis rails are recommended for mounting. Chassis rails are required with 6-piece CoolBlast.
- Material

Sheet steel, high-grade steel grid

Finish/color

Housing, zinc-passivated Front panel, powder-coated, smooth in RAL 7035 light gray

How supplied

Assembled, wired and tested

Approvals

CE Symbol in accordance with Low Voltage Directive 73/23/EEC, EMC Directive 89/366/ EEC

Supply schedule

1 CoolBlast fan unit, packed with operating instructions

Only with DC devices: 1 connection cable, 2 m with connector plug and free ends

Only with 230V AC devices: 1 connection cable, 2 m Euro cable

Name	W	Н	D	kg	n	Elec. connection	P(W)	V(m₃/h)	∆P(Pa)	p(dB(A))		Order no.
CoolBlast 230V 3-piece thermostat	440	43.6	230	3	3	207 253VAC; 50/60Hz	45	495	74	45.2	6	03.027.011.1
CoolBlast 230V 6-piece thermostat	440	43.6	390	6	6	207 253VAC; 50/60Hz	90	990	74	48.8	G	03.027.012.1
CoolBlast 115V 3-piece thermostat	440	43.6	230	3	3	103.5 126.5VAC; 50/60Hz	44	576	88	47.3		03.027.014.1
CoolBlast 115V 6-piece thermostat	440	43.6	390	6	6	103.5 126.5VAC; 50/60Hz	88	1152	88	50.8		03.027.015.1



LUF20128



LUF20140

Knürr CoolBlast® Fan Unit. speed-controlled

- Fan unit for vertical cooling of modules in _ 19" racks
- Reference temperature can be set (20°C to 55°C)
- Speed control, 30 to 100%, with sensor break 100% rotation
- Individual fan monitoring _
- _ Digital alarm output for excess temperature alarm and fan failure
- Optical status display for O.K., excess temperature and fan failure
- Acoustic warning with push-button _ Chassis rails are recommended for mounting. Chassis rails are required with 6-piece CoolBlast.

Material

Sheet steel, high-grade steel grid

Finish/color

Housing, zinc-passivated Front panel, powder-coated, smooth in RAL 7035 light gray

Approvals

CE Symbol in accordance with Low Voltage Directive 73/23/EEC, EMC Directive 89/366/ EEC

Supply schedule

1 CoolBlast fan unit, packed with operating instructions 1 sensor cable, 2 m (plug-in)

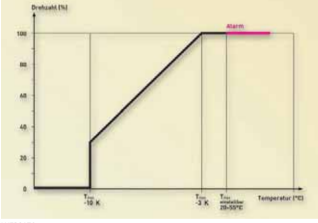
1 signal cable, 2 m (plug-in)

Only with DC devices: 1 connection cable, 2 m with connector plug and free ends

Only with AC devices: 1 connection cable, 2 m Euro cable

- How supplied
- Assembled, wired and tested
- Note

Further characteristics can be implemented project-related in line with standards.



LUF20179

W	Н	D	kg	n	Elec. connection	P(W)	V [`] (m₃/h)	∆P(Pa)	p(d B(A))	Order no.
440	43.6	230	3.2	3	100 to 253VAC; 50/60Hz	25	553	68	49.6 🕑	03.027.021.1
440	43.6	390	6.2	6	100 to 253VAC; 50/60Hz	48	1106	68	53.3 🙆	03.027.022.1
440	43.6	230	3.2	3	100 to 253VAC; 50/60Hz	32	711	173	55.8	03.027.024.1
440	43.6	390	6.2	6	100 bis 253VAC; 50/60Hz	62	1422	173	59.1	03.027.025.1
440	43.6	230	3.1	3	20 bis 60VDC	25	553	68	49.6	03.027.051.1
440	43.6	390	6.1	6	20 bis 60VDC	48	1106	68	53.3	03.027.052.1
440	43.6	230	3.1	3	20 bis 60VDC	32	711	173	55.8	03.027.054.1
440	43.6	390	6.1	6	20 bis 60VDC	62	1422	173	59.1	03.027.055.1
	440 440 440 440 440 440 440	440 43.6 440 43.6 440 43.6 440 43.6 440 43.6 440 43.6 440 43.6 440 43.6 440 43.6	440 43.6 230 440 43.6 390 440 43.6 230 440 43.6 230 440 43.6 390 440 43.6 230 440 43.6 390 440 43.6 230 440 43.6 230 440 43.6 230 440 43.6 230 440 43.6 230	440 43.6 230 3.2 440 43.6 390 6.2 440 43.6 230 3.2 440 43.6 390 6.2 440 43.6 390 6.2 440 43.6 390 6.2 440 43.6 230 3.1 440 43.6 230 6.1 440 43.6 230 3.1 440 43.6 230 3.1	440 43.6 230 3.2 3 440 43.6 390 6.2 6 440 43.6 230 3.2 3 440 43.6 230 3.2 3 440 43.6 390 6.2 6 440 43.6 390 6.2 6 440 43.6 390 6.2 6 440 43.6 230 3.1 3 440 43.6 390 6.1 6 440 43.6 390 3.1 3	440 43.6 230 3.2 3 100 to 253VAC; 50/60Hz 440 43.6 390 6.2 6 100 to 253VAC; 50/60Hz 440 43.6 230 3.2 3 100 to 253VAC; 50/60Hz 440 43.6 230 3.2 3 100 to 253VAC; 50/60Hz 440 43.6 390 6.2 6 100 bis 253VAC; 50/60Hz 440 43.6 390 6.2 6 100 bis 253VAC; 50/60Hz 440 43.6 230 3.1 3 20 bis 60VDC 440 43.6 390 6.1 6 20 bis 60VDC 440 43.6 230 3.1 3 20 bis 60VDC 440 43.6 230 3.1 3 20 bis 60VDC	440 43.6 230 3.2 3 100 to 253VAC; 50/60Hz 25 440 43.6 390 6.2 6 100 to 253VAC; 50/60Hz 48 440 43.6 230 3.2 3 100 to 253VAC; 50/60Hz 32 440 43.6 230 3.2 3 100 to 253VAC; 50/60Hz 32 440 43.6 390 6.2 6 100 bis 253VAC; 50/60Hz 62 440 43.6 390 6.2 6 100 bis 253VAC; 50/60Hz 62 440 43.6 230 3.1 3 20 bis 60VDC 25 440 43.6 390 6.1 6 20 bis 60VDC 48 440 43.6 230 3.1 3 20 bis 60VDC 32	440 43.6 230 3.2 3 100 to 253VAC; 50/60Hz 25 553 440 43.6 390 6.2 6 100 to 253VAC; 50/60Hz 48 1106 440 43.6 230 3.2 3 100 to 253VAC; 50/60Hz 48 1106 440 43.6 230 3.2 3 100 to 253VAC; 50/60Hz 32 711 440 43.6 390 6.2 6 100 bis 253VAC; 50/60Hz 62 1422 440 43.6 390 6.2 6 100 bis 253VAC; 50/60Hz 62 1422 440 43.6 230 3.1 3 20 bis 60VDC 25 553 440 43.6 390 6.1 6 20 bis 60VDC 48 1106 440 43.6 230 3.1 3 20 bis 60VDC 32 711	440 43.6 230 3.2 3 100 to 253VAC; 50/60Hz 25 553 68 440 43.6 390 6.2 6 100 to 253VAC; 50/60Hz 48 1106 68 440 43.6 230 3.2 3 100 to 253VAC; 50/60Hz 48 1106 68 440 43.6 230 3.2 3 100 to 253VAC; 50/60Hz 32 711 173 440 43.6 390 6.2 6 100 bis 253VAC; 50/60Hz 62 1422 173 440 43.6 390 6.2 6 100 bis 253VAC; 50/60Hz 62 1422 173 440 43.6 230 3.1 3 20 bis 60VDC 25 553 68 440 43.6 230 3.1 3 20 bis 60VDC 48 1106 68 440 43.6 230 3.1 3 20 bis 60VDC 32 711 173	440 43.6 230 3.2 3 100 to 253VAC; 50/60Hz 25 553 68 49.6 6 440 43.6 390 6.2 6 100 to 253VAC; 50/60Hz 48 1106 68 53.3 6 440 43.6 230 3.2 3 100 to 253VAC; 50/60Hz 32 711 173 55.8 440 43.6 390 6.2 6 100 bis 253VAC; 50/60Hz 32 711 173 55.8 440 43.6 390 6.2 6 100 bis 253VAC; 50/60Hz 62 1422 173 59.1



1 U = 44.45 mm = unit of packaging = weight

SP = Standard Performance HP = High performance UP = Ultra high performance

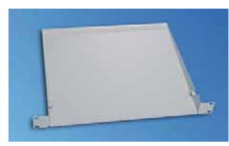
- Number of fans
 Power consumption (W)
 Air volume flow (m3/h)
 Airflow volume loss (%)
- ۵V
- raised cover)

P

- Inom l max V
- Pressure increase (Pi)
 Nom. current (A)
 Max. residual current (A)
 Voltage (400V = 3-phase)
 Sound pressure (dB(A)) in 1 m from the rack (600 mm x 600 mm;



LUF20148



1 LUF20056



2 LUF20136

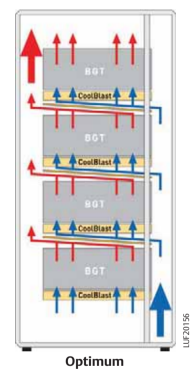


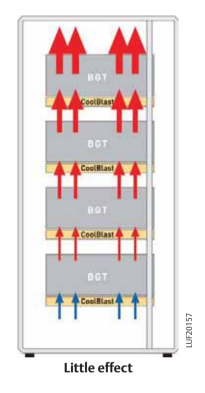
3 LUF20146

Knürr CoolBlast[®] Airflow via Front Intake Strong points

The front intake unit for the **Knürr CoolBlast**[®] used for the targeted cooling of module units that are situated on top of one another (heat sources).

- The optimized airflow guides the cooled air specifically to the rear. (See graphic 1). This prevents increased warming up of the vertical airflows from module chassis to module chassis. (See graphic 2).
- The optionally available front panel can be mounted later on and is often used for optical appearance reasons.
- The filter mat protects the electronic components in use from dirt build-ups and dust, and they can also be swapped out during running operation.





Possible co	nfigurations:	Fig.	Order no. 3-piece	6-piece	Airflow volume le 3-piece	oss 6-piece
Airflow			03.027.094.1	03.027.095.1	30 %	45 %
Airflow plus front panel		1+2	03.027.094.1 03.027.097.1	03.027.095.1 03.027.097.1	40 %	55 %
Airflow plus front panel and filter		1 + 2 + 3	03.027.094.1 03.027.097.1 03.027.098.1	03.027.095.1 03.027.097.1 03.027.099.	50 %	60 %

19" Filter Unit, 1 U

- Suitable for use with the CoolBlast® fan



LUF20131



LUF20142

LUF20136

W

LUF20135

w

400 160 400 320 D

43.6

Front Intake, 1 U
 For CoolBlast[®] fan unit, 3-piece and 6-piece for front intake Use as cooling baffle Can be supplemented with front panel and filter mat
Material Sheet steel
Finish/color Powder-coated texture, RAL 7035 light gray
Supply schedule 1 air guide

Knürr CoolBlast® Airflow via

How supplied In units

W	Н	D	Model	Order no.	UP
	43.6	230	For 3-piece	03.027.094.1	🧕 1 unit
	43.6	390	For 6-piece	03.027.095.1	🛃 1 unit

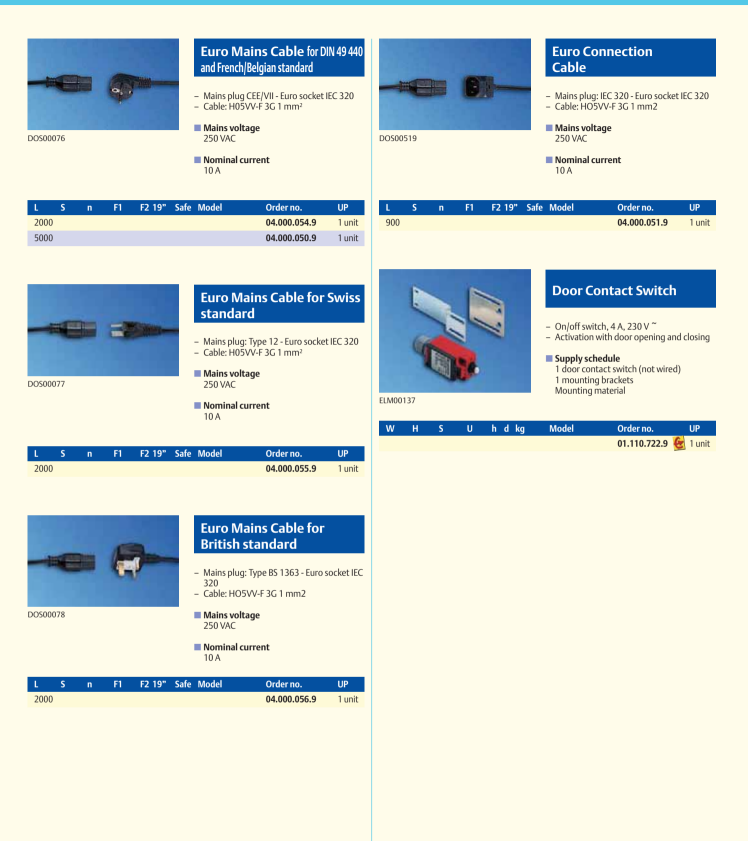


For 3-p											
F 6			1 unit						Supply sch 1 filter unit		
For 6-p	piece	03.027.095.1 🛃	1 unit						1 filter		
									How suppl	ied	
									In units		
Kn	nürr Cool	Blast® Front	Panel	W	Н	D	ka	Mr. Madel		Order no.	UP
		ront intake, 1 U		vv	н 43.6	282	kg 2.0	W n Model		03.025.250.1	-
					43.6	660	4.0				1 unit
	r use with the n be mounted	front intake air guic d later on	de		1510					<u> </u>	1.0.00
	aterial eet steel			111	1.22						
Fin	nish/color			T					Replace	ment Filter	
Pov		texture, RAL 7035 ith							– For 19" filte	u incout	
Sur	pply schedul	e							- FOF 19 TIILE	erinsert	
1 fr	ront panel								Material Filter: Viled	on P 15/150	
	ow supplied			LUF002	80					,	
In u	units								Filter class G2		
Model			UP						Supply sch 1 filter	edule	
		03.027.097.1	1 unit						How suppl	ied	
				W	Н	D	kg	W n Model		Order no.	UP
	_			VV		-	NY	www.iii.iwiouei			
	nürr Cool			vv		282	ĸġ	w n woder		03.025.246.9 🤡	
		lBlast® ont intake		vv			ĸġ	w II Woder			
Filt	lter for fr	ont intake	<u> </u>			282	кg			03.025.246.9 🧕	1 uni
- For u - Can	ter for fr use with the f		an be			282	Ng	v ii Model		03.025.246.9 🧕	1 uni
- For u - Can swap	Iter for fr use with the fi be mounted pped out duri ter class	ront intake ront intake air guide later on and filter ca	an be			282	Ng	v ii Moder		03.025.246.9 🧕	1 uni
Filt - For u - Can swap Filt G2 Ma	ter for fr use with the f be mounted pped out duri ter class aterial	ont intake air guide ront intake air guide later on and filter ca ing running operatio	an be			282	NU			03.025.246.9 🧕	1 uni
Filt - For u - Can swap = Filt G2 = Ma Vile	tter for fr use with the fr be mounted pped out duri ter class ter class edon K15/150	ront intake air guide later on and filter ca ing running operatio	an be			282	NU			03.025.246.9 🧕	1 unit
Fill - For u - Can swap = Filt G2 = Ma Vile = Sup	ter for fr use with the f be mounted pped out duri ter class aterial	ront intake air guide later on and filter ca ing running operatio	an be			282	NY		nm: W=Width H = Height	03.025.246.9 6 03.025.249.9 6	1 unit
Filt - For u - Can swap = Filt G2 = Ma Vile = Sup 1 fil	ter for fr be mounted pped out duri ter class aterial edon K15/150 pply schedul ilter	ront intake air guide later on and filter ca ing running operatio	an be			282	NU		H = Height D = Depth h = installation	03.025.246.9 03.025.249.9 03.025.249.9 03.025.249.9 04 04 04 04 04 04 04 04 04 04	1 unit
Filt - For u - Can swap = Filt G2 = Ma Vile = Sup 1 fil = Hor	ter for fr use with the fi be mounted pped out duri ter class aterial edon K15/150 pply schedul	ront intake air guide later on and filter ca ing running operatio	an be			282	NY		H = Height D = Depth	03.025.246.9 03.025.249.9 03.025.249.9 03.025.249.9 04 04 04 04 04 04 04 04 04 04	1 unit
Filt - For u - Can swap = Filt G2 = Ma Vile = Sup 1 fil = Hor	tter for fr use with the fi be mounted pped out duri ter class aterial edon K15/150 pply schedul ilter www.supplied	ront intake air guide later on and filter ca ing running operatio	an be			282	NY	Dimensions in n	H = Height D = Depth h = installation d = useful deptl	U = standard heigh U = standard heigh 1 U = 44.45 mr UP = unit of packag height kg = weight	1 unit
Filt - For u - Can swap = Filt G2 = Ma Vile = Sup 1 fil = Hor	tter for fr use with the fi be mounted pped out duri ter class aterial edon K15/150 pply schedul ilter www.supplied	ront intake air guide later on and filter ca ing running operatio	an be			282	ĸġ	Dimensions in m Conversion: 1 m SP = Standard	H = Height D = Depth h = installation d = useful deptl L = length mm = 0.03937 inch Performance	03.025.246.9 03.025.249.9 03.025.249.9 U = standard heigh 1 U = 44.45 mr UP = unit of packag height kg = weight h kg = z.2046 pound aP = Pressure increase (1 unii 1 unii 1 unii 1 unii 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Fill - For u - Can - Swap - Filt G2 - Ma Vile - Sup 1 fill - How In u	tter for fr use with the fi be mounted pped out duri ter class aterial edon K15/150 pply schedul ilter www.supplied	ront intake air guide later on and filter ca ing running operation	in be on			282	NY	Dimensions in n	H = Height D = Depth h = installation d = useful deptl L = length mm = 0.03937 inch Performance	03.025.246.9 03.025.249.9 03.025.249.9 U = standard height 1 U = 44.45 mr UP = unit of packag height kg = weight h 1 kg = 2.2046 pound AP = Pressure increase (I nom = Nom. current (A) Imax = residual curr	1 uni 1 uni 1 unit n ing (Pi) ent (A)
Fill - For u - Can swap = Filt G2 = Ma Vile = Sup 1 fill = Hor In u	tter for fr use with the fi be mounted pped out duri ter class aterial edon K15/150 pply schedul ilter www.supplied	ront intake air guide later on and filter ca ing running operation 0 e 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	un be on UP			282	N	Dimensions in n Conversion: 1 n SP = Standard HP = High perf UP = Ultra high n = Number c	H = Height D = Depth h = installation d = useful deptl L = length mm = 0.03937 inch Performance ormance performance	03.025.246.9 03.025.249.9 03.025.249.9 03.025.249.9 03.025.249.9 04 1 U = 44.45 mr UP = unit of packag height kg = weight h 1 kg = 2.2046 pound 1 kg = 2.2046 pound 1 max = Max. residual curr V = Voltage (400V = 3 P = Sound pressure (d	1 unit 1 unit n ing (Pi) ent (A) phase)
Fill - For u - Can - Swap - Filt G2 - Ma Vile - Sup 1 fill - Hor In u Model For 3-piece	tter for fr use with the fi be mounted pped out duri ter class aterial edon K15/150 pply schedul ilter www.supplied	ront intake air guide later on and filter ca ing running operation 0 e Order no. 03.027.098.1	UP 1 unit			282	NY	Dimensions in n Conversion: 1 n SP = Standard HP = High perf UP = Ultra high n = Number c	H = Height D = Depth h = installation d = useful deptl L = length mm = 0.03937 inch Performance ormance operformance of fans nsumption (W) e flow (m3/h) Journe loss (%)	03.025.246.9 03.025.249.9 03.025.249.9 03.025.249.9 03.025.249.9 04 1 U = standard heigh 1 U = 44.45 mm UP = unit of packag height kg = weight h kg = 2.2046 pound AP = Pressure increase (1 nom = Nom. current (A) 1 max = Max. residual curr V = Voltage (400V = 3	1 unit 1 unit n ing (Pi) ent (A) phase) g(A)) in 1
Fill - For u - Can - Swap - Filt G2 - Ma Vile - Sup 1 fill - Hor In u Model For 3-piece	tter for fr use with the fi be mounted pped out duri ter class aterial edon K15/150 pply schedul ilter www.supplied	ront intake air guide later on and filter ca ing running operation 0 e Order no. 03.027.098.1	UP 1 unit			282	NY	Dimensions in m SP = Standard HP = High perf UP = Ultra high n = Number c P = Power cor V = Airfolum A/ = Airflow vc	H = Height D = Depth h = installation d = useful deptl L = length mm = 0.03937 inch Performance ormance performance of fans nsumption (W) e flow (m3/h) Journe loss (%)	03.025.246.9 03.025.249.9 03.025.249.9 03.025.249.9 03.025.249.9 03.025.249.9 04.02 04	1 unit 1 unit n ing (Pi) ent (A) phase) g(A)) in 1

Axial single fan technical data

	Knürr CoolBlast®	Knürr CoolBlast®
ID number	01.914.070.9	01.914.075.9
Dim: L x W x H119 x 119 x 38	119 x 119 x 38	119 x 119 x 38
Max. volume flow, free blowing	184.2 m³/h	237 m³/h
Voltage	24 VDC	24 VDC
Frequency		
Power consumption	7.4 W	11 W
Noise, free blowing	43 dB(A)	59 dB(A)
Bearing system	Ball bearing	Ball bearing
Nominal speed	2950 min-1	4400 min-1
Permis. ambient temp.	-10 °C to +70 °C	-30 °C to +55 °C
Service life L10 at 40°C	75,000 h	70,000 h
Approvals	CE, VDE	CE, VDE
Use in fan unit:	03.027.021.1	03.027.024.1
	03.027.022.1	03.027.025.1
	03.027.051.1	03.027.054.1
	03.027.052.1	03.027.055.1
	03.027.321.1	03.027.324.1
	03.027.322.1	03.027.325.1

	Knürr CoolBlast®	Knürr CoolBlast®	Knürr CoolBlast®
ID number	01.914.050.9	01.914.051.9	01.914.051.9-2
Dim: L x W x H	119 x 119 x 38	119 x 119 x 38	119 x 119 x 38
Max. volume flow, free blowing	192 m³/h	165 m₃/h	120 m³/h
Voltage	115 VAC	230 VAC	230 VAC
Frequency	50 Hz	50 Hz	50 Hz
Power consumption	14.5 W	15 W	7.5 W
Noise, free blowing	41 dB(A)	38 dB(A)	32 dB(A)
Bearing system	Ball bearing	Ball bearing	Ball bearing
Nominal speed	2900 min-1	2600 min-1	2100 min-1
Permis. ambient temp.	-40 °C to +60 °C	-40 °C to +60 °C	-40 °C to +70 °C
Service life L10 at 40°C	43,500 h	43,500 h	43,500 h
Approvals	CE, VDE	CE, VDE	CE, VDE
Use in fan unit:	03.027.004.1	03.027.001.1	02.111.181.9
	03.027.005.1	03.027.002.1	05.010.307.1
	03.027.014.1	03.027.011.1	
	03.027.015.1	03.027.012.1	
		03.027.300.1	
		03.027.301.1	
		03.027.302.1	
		03.027.310.1	
		03.027.311.1	
		03.027.312.1	
		02.111.180.9	
		05.010.306.1	
		01.113.430.0	
		01.113.431.0	
		01.243.428.1	
		03.028.110.8	





LUF20057

Filter Fan

- For specific use with hot spotsAlso suitable for later mounting, quick and easy
- The filter mats provide high filtering-out properties, are easily exchanged and can be _ cleaned
- The fans do not require maintenance and their value is especially emphasized by their long lifespan and low noise factor
 Airflow: Blowing in the rack (pre-setting)
- _ Can be used as blowing-out or sucking-in

Material

- Heat-resistant ABS plastic, UL 94 V-0
- Color RAL 7035 light gray
- Approvals CE Symbol

LUF80012

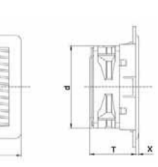
Protection rating IP 54





h ×

LUF80011



LUF800040

LxW	D/t/x	vlz	kg	Max. AF	El. conn.	Р	N	N	Life/40°	Model	Order no.	UP
	71/120/5	125/131		57 m₃/h	230V / 50/60Hz	20 W	43 dB(A)		40,000 h	Filter fan	03.026.501.1	1 unit
	90/120/5.7	,		90 m₃/h	1 1		43 dB(A)	2650/min		Filter fan	03.026.502.1	1 unit
150x150	113/172/6	223/230	1.690	240m³/h	230V / 50/60Hz	29 W	50 dB(A)	2800/min	40,000 h	Filter fan	03.026.503.1	1 unit
150x150	125/208/7	291/302	3.620	520m³/h	230V / 50/60Hz	67 W	63 dB(A)	2770/min	50,000 h	Filter fan	03.026.504.1	1 unit
150x150	24/5	125/131	0.140							Exit filter	03.026.511.1	1 unit
204x204	20.5/5.7	177/185	0.275							Exit filter	03.026.512.1	1 unit
250x250	25/6	233/230	0.440							Exit filter	03.026.513.1	1 unit
325x325	26/7	291/302	0.780							Exit filter	03.026.514.1	1 unit
150x150										Replacement filter mat	03.026.521.9	6 units
204x204										Replacement filter mat	03.026.522.9	6 units
250x250										Replacement filter mat	03.026.523.9	6 units
325x325										Replacement filter mat	03.026.524.9	6 units



Standard Performance= SPHigh Performance= HPUltra High Performance= UP n W

 n
 = Number of fans

 W
 = Power consumption (W)

 m³/h
 = Air volume flow

 P1
 = Pressure increase

 Inom
 = Nominal current (A)

 Imax
 = Residual current (A)

 P
 = Power consumption (W)

 V
 = Voltage (400V = 3-phase)

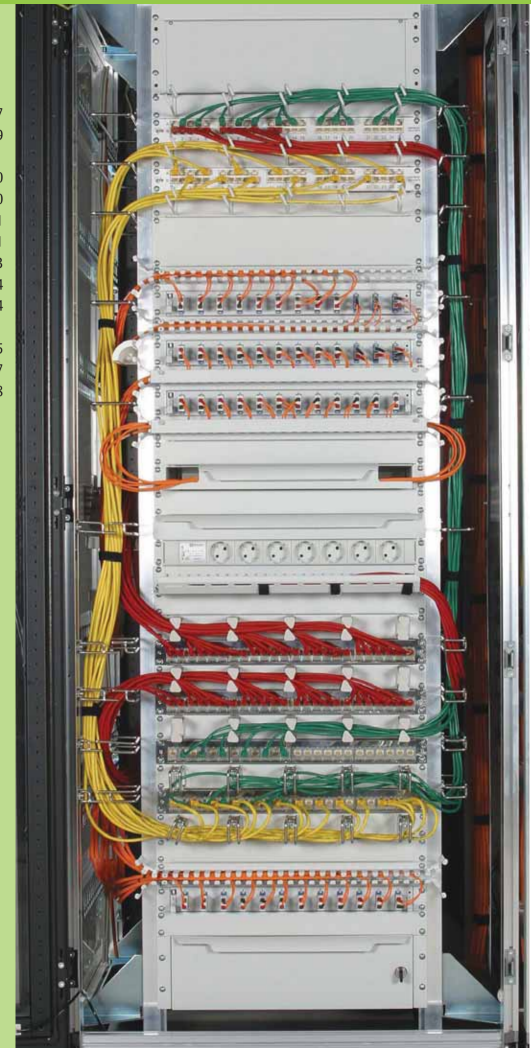
Number of fans

Knürr Thermal Management

LUF00237a	 For monitoring the inside temperature of the rack Temperature display (+ 10°C+70°C) Setting the alarm temperature via frontal potentiometer Optical alarm display (LED red) Alarm signaling via floating switching contact (1 changeover contact 250 VAC / 8 A) Power supply 230 V / 50Hz Material Plastic Approvals CE Symbol in acc. with Low Voltage Directive 73/23/EEC, EMC Directive 89/336/EEC 	UF00255	Bracket for temperature Module- For non-standard installation of temperature module, e.g. laterally on the 19' extrusion- Material/finish
W H D LxW kg W n	 01.117.525.1 2 1 unit 19" Front Panel 1 U for Temperature Module For installing the temperature module Material/finish Sheet steel 1.5 mm, powder-coated Color RAL 7035 light gray Supply schedule 1 19" front panel 	LUF2000	 Thermostat For controlling the inside temperature of the rack in conjunction with fan units and heating fans Setting range: + 10°C + 60°C Switching temperature difference (hysteresis) 2K Contact type: 1 changeover contact Sensor: Thermo-bimetal Contact rating: 230 VAC/10 A (heating), 5 A (cooling) Interference suppression: in acc. with DIN 55014 Material Plastic Protection rating IP 30 Approvals CE Symbol in acc. with Low Voltage Directive 73/23/EEC, EMC Directive 89/336/EEC Dimensions
W H D LxW kg W n	Model Order no. UP 01.117.526.1	W H D LxW kg W n	74 x 74 x 23 mm Supply schedule 1 thermostat 1 mounting bracket Model Order no. UP 01.113.384.3 1 unit

Knürr Cable management

Strong points	1.127
Cable Routing Board	1.129
Multifunctional Cable	
Routing Brace	1.130
Cable Router	1.130
Cable Tray	1.131
C Extrusion Rail	1.131
Radial Limit	1.133
Excess Cable Storage	1.134
Jumpering Bracket	1.134
Cable Routing	
Components	1.135
Velcro Strip	1.137
Cable Cantilever	1.138





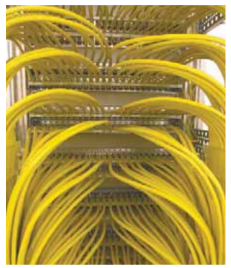
MEC20064



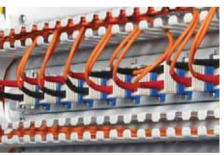
MEC20074

Knürr Cable Management Strong points

It must be ensured when laying cables that every kind of mechanical stress is avoided.



MEC20086



MEC20058



MEC20084



LIG00021

Bending load

The bending radii may never be less than the values provided by the cable manufacturer in the respective data sheets. At points that bend too much, the electrical properties of the cable change and reduce the transmission bandwidths and ranges.

If manufacturer specifications are not available, then the following rule of thumb applies: With loose cabling, at least 15 times the external cable diameter and with fixed cabling, at least 10 times the external cable diameter.

Buckling load

The most extreme bending loads can cause the cable to break.

Tensile load

This is only determined by the copper cross-section of the conductor, as all other materials are too soft. The cable may not be stressed more than 50N/mm² (Cu cross-section) as otherwise the conductors are stretched and the cross-section is reduced. If higher "pulling" forces are required, then cables with additional strain relief elements must be used.

Compressive stress

Compressive stress is caused by loads bearing down from above, fixed clamping or sharp cable kinking and must always be avoided, as otherwise the "loose" cable structure changes and the electrical transmission properties are impaired.

Torque strains (twisting) These must never have an effect on the cable, as they drive the cable elements into one another and therefore impair the transmission properties.



Knürr Cable Management Strong points

Different components for fiberglass and copper cables, especially the fastening options using Velcro strips and cable bundling using different colored strips, guarantee transparent cable management, which is the optimum starting situation for an intelligent expansion of the network and for the highest standard of service convenience.

1 MEC20082



2 MEC20070



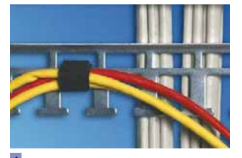
3 MEC20079



4 MEC20091



3 MEC20099



4 MEC20077



5 MEC20071

- With all cable management components, special attention has been paid to ensuring that fixing is possible with Velcro strip cable ties. Velcro cable ties not only guarantee a stress-free fixing of the cables, they can also be released at any time and re-used again and again. Velcro cable ties are also extremely helpful for the installation engineer in providing pinch-free cable bundling – and also because they are so quick to apply.
- 3 Excess cable lengths are stored separate from the patch fields, but in a position that is always easy to access. Copper cable excess can be stored separate from fiber glass excess within the Knürr rack systems: the copper cables on the side and the more sensitive fiberglass cables in an excess drawer at the front.
- Some true multi-talents appear on closer examination of the individual products. The cable routing multifunctional brace, for example, not only provides the option of routing cables horizontally and vertically using Velcro ties or cable ties, but rather also allows numerous components to be mounted with screws and caged nuts. These caged nuts can also be shifted with room for play in a slot, so that every mounting dimension can be accommodated.
- **5** The prescribed radii are preset with the radial limiter. These components ensure that neither a reduction of the transmission bandwidths and ranges nor a cable break occur.

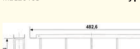
1111 1 U Type 1

MEC00110



MEC20014

entre .			- 14	10	144
. U		482,6		Ш.	
MEC20	103			Т	ype 1





19" Cable Routing Board,

- For orderly cable routing _
- For safe and secure cable routing of copper and fiberglass cables _

Material/finish

Type 1: Front panel, sheet steel, 1.5 mm Powder-coated, RAL 7035, light gray

Type 2: Front panel: sheet steel 1.0 mm, powdercoated, RAL 7035 light gray

Color

Final digit of order number .1: RAL 7035 light gray Final digit of order number .8: RAL 7021 dark gray

External dimensions

Cable routing: Type 1: 55 x 22 mm, plastic Type 2: 95 x 32 mm, steel

Supply schedule

1 19" Front panel 5 cable routers

How supplied Preassembled

Note

Please also order front panel mounting material.

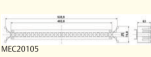
w	н	D	U		Model	Order no.	UP
483				1	Type 1	05.040.111.1 🧕	1 unit
483				1	Type 2	01.117.144.1 🧕	1 unit
483				1	Type 1	05.040.111.8 🧕	1 unit
483				1	Type 2	01.117.144.8 🧕	1 unit

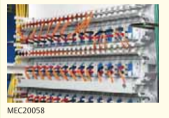
Model W D Ш Order no. I IP н 05.040.100.1 483 1 Type 1 Ę, 1 unit 05.040.101.1 🛃 1 unit 483 2 Type 2 05.040.100.8 🤡 483 1 Type 1 1 unit 05.040.101.8 🤕 1 unit 483 2 Type 2

Knürr Cable Management

.







texture, RAL 7035

Supply schedule 1 19" cable routing board

How supplied In units

Board, 1U

optic cables

Material/finish

- For orderly cable routing

Note

Please also order front panel mounting material and cover. Not suitable for rack widths 600 mm and 700 mm (asymmetric)!

Fiber Optic Cable Routing

For safe and secure cable routing of fiber

Optionally with cover panels to protect

the cables and as labeling option

Sheet steel 1.5 mm, powder-coated

W	Н	D	U		Model	Order no.	UP
483				1	Cable routing board	05.040.050.1 🧕	
					Accessories: Cover	05.040.051.1 🧕	1 unit



MEC20041



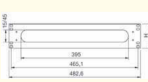
MEC20076

19" Cable Routing Board, flexible, 1 U

- For orderly cable routing
- _ For safe and secure cable routing of copper and fiberglass cables
- Material/finish Front panel: Sheet steel 1.5 mm, powdercoated texture, RAL 7035 Jumpering bracket, round steel, d = 5 mm,
- zinc-passivated
- Color
- Final digit of order number .1: RAL 7035 light gray Final digit of order number .8: RAL 7021 dark gray
- External dimensions Cable routers (a x b). 1 U: 82 x 43 mm 2 U: 102 x 82 mm
- Supply schedule
- 1 front panel 5" cable routing boards
- How supplied Preassembled
- Note
- Please also order front panel mounting material.



CUD00021



CUD00023



CUD00022

W	Н	D	U	For rack type	Order no.	UP
483	44		1	Powder-coated	01.103.231.1 🧕	<u></u>
483	88		2	Powder-coated	01.103.232.1 🧕	3 unit



- For orderly cable management in the rack internal space
- With edge protector
- Material

Sheet steel, 1.0 mm

Finish Final digit of order number .1: Powder-coated texture, RAL 7035, light gray

Final digit of order number .8: Powder-coated texture, RAL 7021 dark gray

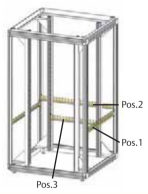
- Supply schedule 6 19" blanking panel cable ports
- How supplied Flat-packed kit
- Note Please also order front panel mounting material.



MEC20091



MEC20078



MIR88001

B _{Rack}	H _{Rack}	D _{Rack}	L	Model	for rack type	Order no.	UP
		600	455	Pos. 1	Miracel	05.040.200.9	🛃 4 units
		800	655	Pos. 1	Miracel	05.040.201.9	🛃 4 units
		900	755	Pos. 1	Miracel	05.040.202.9	😉 4 units
		1000	855	Pos. 1	Miracel	05.040.203.9	🛃 4 units
		1200		Pos. 1	Miracel	05.040.205.9	6 4 units
600			534	Pos. 2	Miracel/Smaract	05.040.213.9	🛃 4 units
800			734	Pos. 2	Miracel	05.040.214.9	6 4 units
			468	Pos. 3	Miracel/Smaract/DPR	05.040.215.9	🛃 4 units

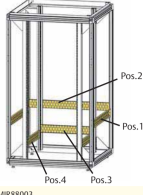
B INNINA MANAGARANA

MIR00089

1 cable routing brace

- For mounting on the Miracel/Smaract basic rack and on the 19" extrusion
 For cable clamping using Velcro strips,
- cable ties
- For orderly cable management in the rack Two-sided installation
- For universal mounting option using caged nuts (all dimensions can be accommodated, as caged nuts are flexible)
- Material Sheet steel, 1.5 mm
- Finish
- Zinc-passivated
- Supply schedule 4 cable routing braces Mounting material
- How supplied In units
- Note

If required, please also order Velcro strip.



Finish

- Zinc-passivated
- Supply schedule 4 multifunctional braces
- How supplied Flat-packed kit

MIR88003

B Rack	D _{Rack}	d	Inst. position	for rack type	Order no.	UP
	600		1	Miracel	05.040.160.9 👲	4 units
	800		1	Miracel	05.040.161.9 실	4 units
	900		1	Miracel	05.040.162.9 🧕	4 units
	1000		1	Miracel	05.040.163.9 실	4 units
	1100		1	Miracel	05.040.164.9 👲	4 units
	1200		1	Miracel/	05.040.165.9 🧕	4 units
600			2	Miracel/Smaract	05.040.173.9 🧕	4 units
800			2	Miracel	05.040.174.9 실	4 units
			3	Miracel/Smaract/DPR	05.040.175.9 🧕	4 units
	600	365	4	Miracel/Smaract	05.040.168.9	4 units
	800	565	4	Miracel/Smaract	05.040.169.9	4 units
	600	440	4	Miracel/Smaract	05.040.170.9	4 units
	800	640	4	Miracel/Smaract	05.040.171.9	4 units
	900	740	4	Miracel/Smaract	05.040.172.9	4 units
	1000	740	4	Miracel/Smaract	05.040.172.9	4 units



MFC20045



MFC20074



- For orderly cable management and cable clamping
- Can be expanded

Material/finish Base cover: Sheet steel, powder-coated texture RAL 7035

Foam: Polyethylene, anthracite

- Supply schedule 2 end plates with foam 3 plates with foam on both sides
 - Mounting material
- How supplied Flat-packed kit

W	Н	D	Order no.	UP	
				05.040.088.9	1 set

For routing cables with cable tiesFor universal mounting options

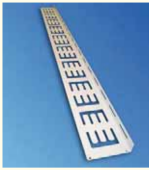
_ Holes for mounting caged nuts Distance between two multifunctional

Multifunctional brace

braces can be variably selected using T-slot Installation on the extrusions of the rack frame or on the 19" extrusions, diagonal and lateral

Installation positions

- 1 on the basic frame on the depth 2 on the basic frame on the width 3 on the 19" extrusions on the width 4 on the 19" extrusions on the depth
- Material
- Sheet steel, 1.5 mm
- Finish
 - Zinc-passivated



MEC20088



MEC20067

Cable Tray

- For orderly cable management in the Miracel rack
- Cable fixing possible using Velcro strips or cable ties Combination possible as L, U or T unit
- Material/finish
- Sheet steel 1.5 mm, zinc passivated, powder-coated

1

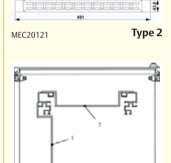
- Color

 .1; RAL 7035 light gray
 .8; RAL 7021 dark gray
- Dimensions L 150 x W 28 mm
- Supply schedule 1 cable tray Mounting material
- How supplied Flat-packed kit
- Note
 - If required, please also order Velcro strip.

W	Н	w	Model	Order no.	UP
	2000	100	For Miracel and DCM racks	05.040.251.X	1 unit
	2200	100	For Miracel and DCM racks	05.040.252.X	1 unit
	2000	150	For Miracel and DCM racks	05.040.254.X	1 unit
	2200	150	For Miracel and DCM racks	05.040.255.X	1 unit
	2000	200	For Miracel and DCM racks	05.040.257.X	1 unit
	2200	200	For Miracel and DCM racks	05.040.258.X	1 unit







For cable management with Velcro strips Universal mounting option for installation accessories, socket

- installation accessories, socket strips, telecommunication installation units, mounting panels, etc. - For side and cross installation
- Material/finish Sheet steel 1.5 mm, powder-coated texture, RAL 7035

Assembly Crossbar

- Supply schedule 1 assembly crossbar
- How supplied In units

Note

- 34

ž

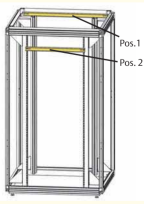
Х

482 442.6 81.5

Please also order the appropriate mounting material.



MIR00096



MIR88002

W	Н	D	L	Model	Order no.	UP
600			482.5	Pos. 1: Miracel/Smaract	05.040.080.0	1 unit
800			682.5	Pos. 1: Miracel	05.040.082.0	1 unit
19			508	Pos. 2: Miracel/Smaract/	01.110.719.9 🦉	1 unit
				DoubleProRack		

C-Extrusion Rail

- For cable clamping using U-clamps or cable clamping bars
- Cable clamping closer to access (type 1)
 Suitable for use in conjunction with top cover with cable entry
- Material/finish
- Sheet steel, 1.5 mm, zinc-passivated
- Supply schedule 1 C extrusion rail Mounting material
- How supplied Flat-packed kit
- Note Please also order U-clamps, cable clamping bars or threaded plates.



D

U

MEC00114

W

臣

W/dH D U w1 w2

1

1

MIR00094

19'

19"

Cable Clamping Bar

Pos. 2: DoubleProRack 05.040.019.1

- For clipping to the C-shaped runner

Order no.

Pos. 2: Miracel/Smaract 05.040.018.1 🛃 1 unit

Material Polyamide, black

Model

Туре

1

2

- Supply schedule 1 set of 10 cable clamping bars
- How supplied Flat-packed kit
- d L Model Order no. UP 01.130.869.9 10 unit
- Dimensions in mm: W = Width U = standard height unit H = Height 1 U = 44.45 mm D = Depth UP = unit of packaging h = installation height d = useful depth L = length ♀ = Express item

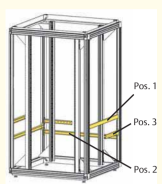
Conversion: 1 mm = 0.03937 inch 1 kg = 2.2046 pound

UP

1 unit



MEC00113



Inst. position

1

1

1

1

1

3

MIR88004

В

D

600

800

900

1000

1200

W.

800 2

600 2

C-Extrusion Rail

- For cable clamping using U-clamps or cable clamping bars
 Space-saving installation between
- the extrusions of the basic rack Two-sided installation
- Material Sheet steel, 1.5 mm, zinc-passivated
- Finish Zinc-passivated
- Supply schedule 4 extrusion rails Mounting material
- How supplied Flat-packed kit
- Note

for rack type

Miracel

Miracel

Miracel

Miracel

Miracel

Miracel/Smaract

Miracel/Smaract

Miracel/Smaract

Please also order U-clamps, cable clamping bars or threaded plates.

Order no.

05.040.180.9

05.040.182.9

05.040.185.9

05.040.195.9

05.040.193.9

05.040.181.9 🧕

05.040.183.9 🛃

05.040.194.9 🛃 4 units



MIR00096



FI M00086

W

ΠP

4 units

4 units

4 units

4 units

4 units

4 units

🛃 4 units

U-Clamp

- For strain relief and individual routing of cables and lines
- Clamping range, 8-64 mm
- Material Steel/plastic
- Supply schedule 25 U-clamps 25 clamping saddles
- How supplied Flat-packed kit

н	D	U	d L	Clamping range	Order no.	UP
				8-12 mm	05.040.150.9 🗕	1 unit
				12-16 mm	05.040.151.9 🧕	1 unit
				16-22 mm	05.040.152.9 🧕	1 unit
				22-28 mm	05.040.154.9	1 unit
				34-40 mm	05.040.155.9 🕹	1 unit
				46-52 mm	05.040.157.9 🧕	1 unit
				58-64 mm	05.040.159.9 🧕	1 unit
					_	

M5 Threaded Plate

Material/finish

Supply schedule 20 threaded plates

How supplied

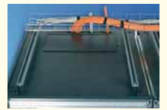
Flat-packed kit

- For use in conjunction with C extrusion rails

Flat rolled steel, 4.0 mm, zinc-passivated



MIR20198



MEC20034

Top-mounting for cable tray

- Fixing cable trays with C extrusion rails Any position possible
- Material/finish

C extrusion rail: Sheet steel, zinc-passivated Mounting bracket: Sheet steel, powdered RAL 7021

Supply schedule

2 C extrusion rails 4 mounting brackets Mounting material

How supplied Flat-packed kit

Note

Please also order U-clamps, cable clamping bars or threaded plates.

W	Н	D _{Rack}	Order no.	UP
		800	05.040.072.8	1 set
		900	05.040.073.8	1 set
		1000	05.040.074.8	1 set
		1200	05.040.076.8	1 set





MEC20069





MFC20049

19" Cable Tray

- For orderly cable management in front of the 19" front
- Mounting on front panels possible
- Cable fixing possible using Velcro strips

Material/finish Sheet steel, 1.5 mm Powder-coated texture, RAL 7035

Supply schedule 1 cable tray



How supplied In units

Note Please also order front panel mounting material and Velcro strip.

Cable tray between

- Fixing possible using Velcro strips

Sheet steel, 1.5mm Powder-coated texture, RAL 7035

the racks

linked racks

Material/finish

Supply schedule 1 cable tray

Note

Mounting material How supplied Flat-packed kit

1 Radial Limit

Material/finish

Supply schedule 1 radial limit Mounting material How supplied Flat-packed kit

Various mounting options available:

on the basic rack for cable clamping

on the 19" extrusion for cable routing

For use in conjunction with C extrusion rails (also order threaded plates!)

Sheet steel, 1.5mm, zinc-passivated

Please also order Velcro strip

Order no.

05.040.058.1 🧕 1 unit

UP



MEC20132





W	Н	D	U	Model	Order no.	UP
85		32	1		05.040.091.1	1 set



MEC20135



MEC20151

W	Н	D	U	Model	Order no.	UP
100		130	41		05.040.023.1	1 set

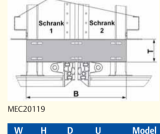


MEC20042

19"-Profi

W Н

483



60



MEC20090

265



MEC20071

w	Н	D	L	Order no. UP
290		87		05.040.090.0 🛃 1 set

_

_

U = standard height unit Dimensions in mm: W = Width H = Height D = Depth h = installation height d = useful depth L = length1 U = 44.45 mm UP = unit of packaging kg = weight 🛃 = Express item

1 kg = 2.2046 pound Conversion: 1 mm = 0.03937 inch

Radial Limit, 1 U

- For diverting the cables from the patch
- area vertically The cables can be fixed with Velcro strips
- Side use in conjunction with the cable duct is possible

Material/finish Sheet steel 1.5mm, powder-coated texture, RAL 7035

- Supply schedule 1 radial limit
 - 1 mounting panel Mounting material
- How supplied Flat-packed kit

U	U	woder	Order no.
32	1		05.040.091.1

Cable Duct, Side

- For orderly cable management
- For use in conjunction with the front panel, swivel
- Cable rerouting with radial limiter, 1 U (optional)
- Material/finish

Sheet steel, 1.5mm Powder-coated texture, RAL 7035

- Supply schedule 1 cable duct Mounting material
- How supplied
- Flat-packed kit





Order no. UP 05.040.055.1 🧕 1 unit



U

Model

For rack type Miracel

- Pull-out

Material/finish

Supply schedule 1 main unit 1 drawer

How supplied Flat-packed kit

Note

Model

Sheet steel, 1.5 mm

MEC20052

MEC20079

MEC20047

MEC20099

н

D

350

W

483 44

Excess Copper Cable Storage

- For storing excess copper cable lengths (or fiber optic cables)
 For orderly cable management in the
- Miracel rack Can be expanded
- Material/finish Sheet steel, 1.5 mm, zinc-passivated

Order no.

Fiber Optic 19" Excess Cable Drawer, 1 U

- For storing excess fiber optic cable lengths

Cable fixing possible with Velcro strips

Powder-coated texture, RAL 7035

05.040.044.0

UP

1 set

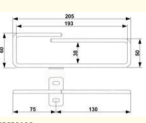
- Supply schedule 1 excess cable holder Mounting material
- How supplied Flat-packed kit



MEC20038



MEC20072



MEC20106

UP	Order no.	For rack type	B _{Rack}
9 🧕 4 units	05.040.220.9	Miracel	From 800
,	05.040.220.9	WIFacel	From 800



UP

1 set

Square Jumpering Bracket

For orderly cable management _

Universal Jumpering

 Can be used for extrusion spacing (from front), 123 mm and73 mm
 For orderly cable management Open version, no threading

Mounting on the external side of the

- Any installation position selectable

Bracket

19" extrusion

Supply schedule

How supplied

Flat-packed kit

4 jumpering brackets Mounting material

Round steel, d = 6 mm

Material

Finish Zinc-passivated

- Open version, no threading _ Mounting on the external side of the 19" extrusion
- Any installation position selectable _
- For large cable volumes

Material Round steel, d = 6 mm

- Finish
- Zinc-passivated
- Supply schedule 4 square jumpering brackets Mounting material
- How supplied Flat-packed kit





Excess Fiber Optic Cable Storage

Order no.

05.040.047.1

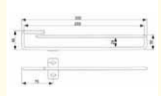
- For orderly fiber optic cable management in the Miracel rack (from W 800 mm) For storing excess cable lengths
- Material/finish Base cover: powder-coated texture, RAL 7035
- Cable routing head: Polyamide, black
- Supply schedule 1 base cover 1 cable routing head Mounting material
- How supplied Flat-packed kit

Н	D	U	Model	Order no.	UP
		2		05 040 041 1	1 50



MFC20107

MEC20116

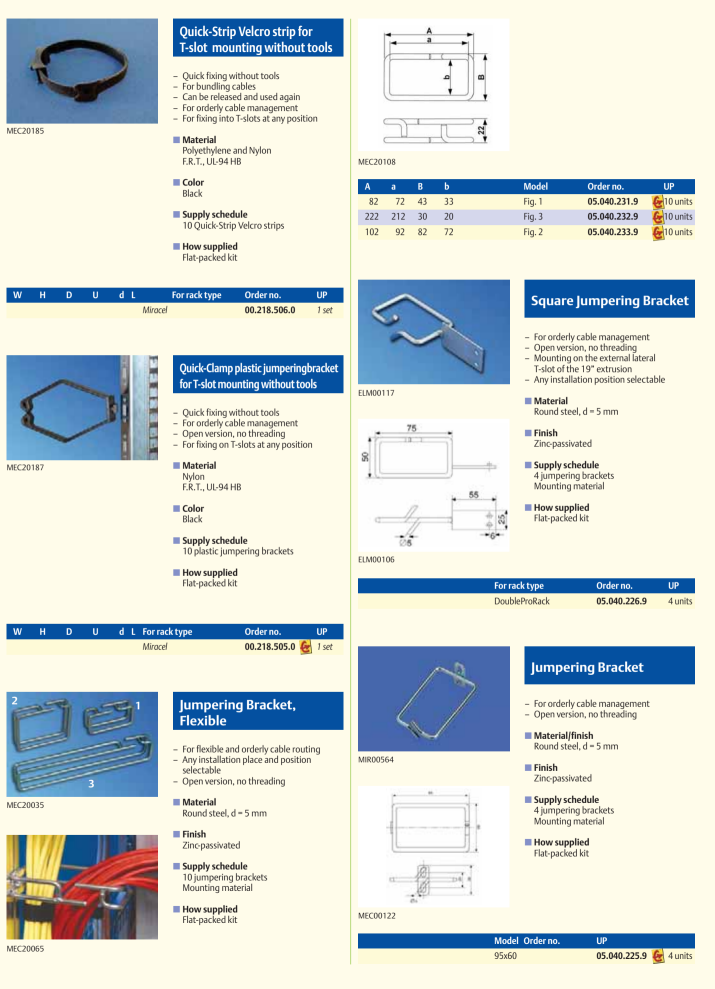


Type 2

Type 1

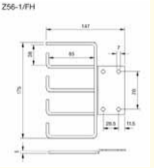
B _{Rack}	Туре	For rack type	Order no.	UP
ab 800	Type 1	Miracel	05.040.221.9 🧕	4 units
ab 700	Type 2	Miracel	05.040.222.9 🧕	4 units
600	Type 2	Smaract	05.040.222.9 🧕	4 units

w





ELM00028



D

ELM00029

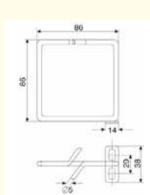
W н

\wedge	
~ ~	

U

d I

MIR00183



Jumper Tiebar

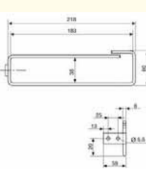
- Ideal for vertical routing and cable strain relief
- Open version, no threading Mounting on the external lateral
- T-slot of the 19" extrusion Any installation position selectable - From rack width 600 mm
- Material/finish Round steel, d = 5 mm, zinc-passivated
- Supply schedule 2 jumper tiebars
- How supplied Flat-packed kit

Model

Note Please also order the appropriate mounting material.



MIR00566



MEC00123

Jumpering Bracket, Vertical

- For orderly cable management
- Open version, no threading Mounting on the external side of the _ 19" extrusion and on the side on the
- rack T-slot Any installation position selectable
- For large cable volumes
- Material Round steel, d = 6 mm
- Finish
- Zinc-passivated
- Supply schedule 4 vertical jumpering brackets Mounting material
- How supplied Flat-packed kit

Model	Order no.	UP
218x60	05.040.223.9 🧕	4 units



Jumpering Bracket, Square

Order no.

UP

- For orderly cable management
- Open version, no threading Mounting on the external lateral T-slot of the 19" extrusion
- Any installation position selectable
- From rack width 800 mm
- Finish Zinc-passivated, Zn 10c, white
- Supply schedule 4 vertical jumpering brackets Mounting material
- How supplied Flat-packed kit



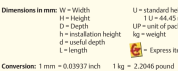
Jumper Cable Duct

- Ideal for orderly and covered cable management of jumper cables
- Material Hard PVC
- Finish Stone gray, RAL 7030
- Supply schedule 1 jumper cable duct with cover Mounting material

ELM00052

W	Н	D	U	d L	Model	Order no.	UP
				2000		01.117.098.3	1 unit

B _{Rack}	Model	Order no. UP
From 800	86x86	05.040.224.9 🛃 4 unit









LIG00021

Fiber Optic Cable Router

- For safe and orderly cable management
- of fiber optic cables With step-index extrusion of the slots to provide strain relief of the fiber optic cables
- Mounting on the external side of the 19" extrusion
- Material PA UL (94-VO)

Supply schedule 1 pair of fiber optic cable routers Mounting material

W H D U d L	How supplied Flat-packed kit Model Order no. UP 01.117.099.1 1 pair	MEC20147	A REAL PROPERTY OF	 Supply sc 1-meter o How supp By the me 	r 25-meter Velcro : plied	strip
ELM0025	Cable Routing Ring - For orderly cable management - Open version, no threading - Mounting on the T-slots of the vertical extrusions - Any installation position selectable	W H D 16 16 16 16	L 1000 1000 25000 25000	Model Black Blue Black Blue	05.040.061.9 05.040.065.9 05.040.066.9	UP 1 meter 1 meter 25 meters 25 meters
	 Material/finish PA 6, GF 15, black, UL 94-HB Supply schedule 5 cable routing rings Mounting material How supplied Flat-packed kit 	MEC20025		 For moun For bundli 	ting non-standard ing cables color /lene/Polyamide, b thedule	components
W H D U d L	Model Order no. UP 54 x 118 mm 01.312.207.9 5 units	W H D 16	L 300	How sup Flat-packe		UP 9 🛃 1 set
MEC20158	 Cable Routing Set For orderly cable management Dimensions: External - 61 mm x 42.5 mm Internal - 52 mm x 23 mm Material/finish Cable holder: PPO, sim. RAL 7035 light gray Soft rubber extrusion: EPDM, sim. RAL 7021 dark gray 	ELM00049		 For order! For fixing large cros Quick and For clippir 	Band Clip y cable manageme cable harnesses an s section l easy mounting g into T-slots at ar chable lock	d cables with
	 Supply schedule 10 cable routers How supplied Flat-packed kit Note Please also order the appropriate mounting material. 	ELM00050		 Material PA 6.6, bla Supply sc 20 How supp Flat-packet 	plied	
W H D U d L For cut-out 9.5 x 9.5 mm	ModelOrder no.UPThreaded05.040.113.910 unitsPlug-in05.040.112.910 units	W H D	UdL	Model	Order no. 01.240.548	UP .9 20 units
MFC20048	 Velcro strip (by the meter) For stress-free mounting and bundling of copper and fiber optic cables Velcro strip can be cut to any length required 		Dimensions in	n mm: W = Width H = Height D = Dooth	U = standar 1 U = 44 UP = unit of	

MEC20048

- Material/color
 Black: One Wrap Fastener
 F.R.T., UL 94-V2
 Blue: One Wrap Fastener

 W = Weight
 U = 44.45 mm

 D = Depth
 UP = unit of packaging

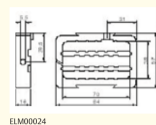
 h = installation height
 kg = weight

 d = useful depth
 L = length
 Conversion: 1 mm = 0.03937 inch 1 kg = 2.2046 pound

🛃 = Express item



MEC20017



Cable Clamping Frame

- For orderly cable management
 Open version, no threading
 Cross-section for cable routing, variable with removable routing ribs
- Can be expanded by adding on further cable clamping frames
- Optional mounting: lengthwise or across the width
- Material Polypropylene, black
- Supply schedule 1 cable clamping frame Mounting material
- How supplied Flat-packed kit

W	Н	D	U	d L	Model	Order no.	UP

01.113.153.9 1 unit



uir i 1 E MIR00182

Model w н D d L Order no. UP U

01.113.203.1





MFC88005

Cable Cantilever

- For easy mounting in rack/on the shelf; quick connecting to and disconnecting from shelf or rack with a spring clip
- Guarantees defined and kink-free cable management Minimum space requirement behind
- the pushed-in shelves, 40 mm
- Material/finish
 - Sheet steel, 1.5 mm, zinc-passivated

Cable Clamping Bracket /

For 19" cable routing panel, 2 HU For strain relief of cables and plug-type

Earthing Bracket

connections with cable ties

Sheet steel, 1.5 mm

Material

- Supply schedule 1 cable cantilever girder Mounting material
- How supplied Flat-packed kit

W	Н	D	U	d WxL	Туре	Order no.	UP
					2-piece	05.040.096.0 🠇	1 unit



CUD00025

Finish Zinc-passivated, Zn 10c, white Supply schedule A second second 1 earthing bracket Mounting material

CUD00024

W	Н	D	U	d L	Model	Order no.	UP
						01.117.035.7	1 unit



TEL00051

Cable Roller

For 19" racks and enclosuresReduces the cable load on slot-in

1 set

Cable Clamping, Swing

Absolutely recommended when using swing frame
 For cable strain relief

For relief on plug-type connections Prevents damage to the cable braided

Frame

shielding

Supply schedule 2 mounting brackets 1 extrusion rail

Mounting material

- Orderly cabling
- Prevents cable-sagging

Material Sheet steel, 1.5 mm

Supply schedule 1 cable roller

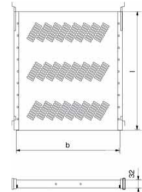
w	Н	D	U	d L	Model	Order no.	UP
						05.043.327.9	1 unit

Dimensions in mm:	W = Width H = Height D = Depth h = installation heigh	1	U = standard height ur 1 U = 44.45mm UP = unit of packaging kg = weight
	d = useful depth L = length		Express item
Conversion: 1 mm	= 0.03937 inch	1 kg	= 2.2046 pound

Knürr System Accessories



MEC00451



19" Shelf Fixed

- Integrated fixing holes front and rear for handle or hinged cable routing With perforation to optimize air supply _

Material/finish

Sheet steel 1.0 mm, zinc-passivated, powder-coated texture

Color

Final digit of order number .1: RAL 7035 light gray Final digit of order number .8: RAL 7021 dark gray

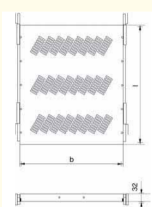
Load rating 500 N static per item

- Supply schedule 2 mounting rails, incl. mounting bracket 1 shelf board 1 extension board (from L = 600)
- How supplied Flat-packed kit

Mounting material

展開設設有部長市

MEC00452





19" Shelf Part pull-out

- Integrated fixing holes front and rear for handle or hinged cable routing
 With perforation to optimize air supply
- Locking in pulled-out position (friction lock); easy conversion from form lock to friction lock with stop spring _
- Quick separator for removing and disconnecting the shelf without tools

Material/finish

Sheet steel 1.0 mm, zinc-passivated, powder-coated texture

Final digit of order number .1: RAL 7035 light gray Final digit of order number .8: RAL 7021 dark gray

- Load rating
- 500 N static per item

- Supply schedule 1 pair of telescopic slides 1 shelf board
 - 1 extension board (from L = 600)
 - Mounting material
- How supplied Flat-packed kit

B _{Rack}	H _{Rack} D _{Rack}	d	wxl	For rack type	Order no.	UP
	600	365	430 x 300	Miracel/Smaract LAN	01.102.010.1	😉 1 unit
	600	440	430 x 300	Miracel/Smaract 19"	01.102.010.1	1 unit
	800	565	430 x 500	Miracel/Smaract LAN	01.102.011.1	😉 1 unit
	800	565	430 x 500	Miracel/Smaract LAN	01.102.011.8	1 unit
	800	640	430 x 500	Miracel/Smaract 19"	01.102.011.1	🛃 1 unit
	800	640	430 x 500	Miracel/Smaract 19"	01.102.011.8	1 unit
	900	665	430 x 500	Miracel/Smaract LAN	01.102.011.1	🛃 1 unit
	900	665	430 x 500	Miracel/Smaract LAN	01.102.011.8	1 unit
	900	740	430 x 600	Miracel/Smaract 19" Server	01.102.012.1	🛃 1 unit
	900	740	430 x 600	Miracel/Smaract 19" Server	01.102.012.8	1 unit
	1000	740	430 x 600	Miracel 19" Server	01.102.012.1	🙆 1 unit
	1000	740	430 x 600	Miracel 19" Server	01.102.012.8	1 unit
600	600	530	515 x 500	Miracel LW 535	01.102.170.1	1 unit
700	600	530	615 x 500	Miracel LW 635	01.102.171.1	1 unit
800	600	530	715 x 500	Miracel LW 735	01.102.172.1	1 unit
600	800/	730	515 x 600	Miracel LW 535	01.102.178.1	1 unit
	900					
700	800/	730	615 x 600	Miracel LW 635	01.102.179.1	1 unit
	900					
800	800/	730	715 x 600	Miracel LW 735	01.102.180.1	1 unit
	900					
	600	435	430 x 300	DoubleProRack with door	01.102.010.1	6 1 unit
	800	635	430 x 500	DoubleProRack with door	01.102.011.1	🛃 1 unit
	800	635	430 x 500	DoubleProRack with door	01.102.011.8	1 unit
	500	460	430 x 300	DoubleProRack no door	01.102.010.1	🛃 1 unit
	600	560	430 x 500	DoubleProRack no door	01.102.011.1	🛃 1 unit
	600	560	430 x 500	DoubleProRack no door	01.102.011.8	1 unit
	700	660	430 x 500	DoubleProRack no door	01.102.011.1	🛃 1 unit

660 430 x 500 DoubleProRack no door

600 385 430 x 300 ConAct

700

D		•		+		
MEC20018						
B _{Rack} H _{Ra}	ck D _{Rack}	d	wxl	For rack type	Order no.	UP
	600	365	430 x 300	Miracel/Smaract LAN	01.102.001.1	🕑 1 unit
	600	440	430 x 300	Miracel/Smaract 19"	01.102.002.1	6 1 unit
	800	565	430 x 500	Miracel/Smaract LAN	01.102.003.1	🛃 1 unit
	800	565	430 x 500	Miracel/Smaract LAN	01.102.003.8	1 unit
	800	640	430 x 600	Miracel/Smaract 19"	01.102.004.1	😉 1 unit
	800	640	430 x 600	Miracel/Smaract 19"	01.102.004.8	1 unit
	900	665	430 x 600	Miracel/Smaract LAN	01.102.004.1	🙋 1 unit
	900	665	430 x 600	Miracel/Smaract LAN	01.102.004.8	1 unit
	900	740	430 X 600	Miracel/Smaract 19" Server	01.102.005.1	🛃 1 unit
	900	740	430 X 600	Miracel/Smaract 19" Server	01.102.005.8	🛃 1 unit
	1000	740	430 x 600	Miracel 19" Server	01.102.005.1	🙆 1 unit
	1000	740	430 x 600	Miracel 19" Server	01.102.005.8	🛃 1 unit
600	600	530	515 x 500	Miracel LW 535	01.102.200.1	1 unit
700	600	530	615 x 500	Miracel LW 635	01.102.201.1	1 unit
800	600	530	715 x 500	Miracel LW 735	01.102.202.1	1 unit
600	800	730	515 x 700	Miracel LW 535	01.102.208.1	1 unit
700	800	730	615 x 700	Miracel LW 635	01.102.209.1	1 unit
800	800	730	715 x 700	Miracel LW 735	01.102.210.1	1 unit
600	900	830	515 x 800	Miracel LW 535	01.102.212.1	1 unit
800	900	830	715 x 800	Miracel LW 735	01.102.214.1	1 unit
600	600	535	515 x 500	Smaract LW 535	01.102.252.1	1 unit
600	800	735	515 x 700	Smaract LW 535	01.102.254.1	1 unit
600	900	835	515 x 800	Smaract LW 535	01.102.255.1	1 unit
	600	435	430 x 300	DoubleProRack with door	01.102.002.1	🛃 1 unit
	800	635	430 x 600	DoubleProRack with door	01.102.004.1	🛃 1 unit
	800	635	430 x 600	DoubleProRack with door	01.102.004.8	1 unit
	500	460	430 x 300	DoubleProRack no door	01.102.002.1	🛃 1 unit
	600	560	430 x 500	DoubleProRack no door	01.102.003.1	😉 1 unit
	600	560	430 x 500	DoubleProRack no door	01.102.003.8	1 unit
	700	660	430 x 600	DoubleProRack no door	01.102.004.1	🛃 1 unit
	700	660	430 x 600	DoubleProRack no door	01.102.004.8	1 unit
	500		430 x 200	ConAct	01.102.000.1	1 unit
	600	385	430 x 300	ConAct	01.102.001.1	🛃 1 unit

1 unit

01.102.011.8

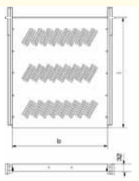
01.102.010.1 🛃 1 unit

Knürr System Accessories



MEC00462

MEC20xxx



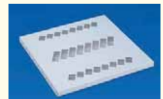
19" Shelf Full pull-out

- Integrated fixing holes front and rear for handle or hinged cable routing
 With perforation to optimize air supply
- Locking in pulled-out position (friction lock); easy conversion with stop spring
- Quick separator for removing and disconnecting the shelf without tools
- Material/finish
- Sheet steel 1.0 mm, zinc-passivated, powder-coated texture
- Color
- RAL 7035 light gray
- **Load rating** 500 N static per item

Supply schedule 1 pair of telescopic slides 1 shelf board 1 extension board (from L = 600) Mounting material

How supplied Flat-packed kit

B _{Rack}	$H_{_{Rack}}$	D _{Rack}	U	d	wxl	For rack type	Order no.		UP
		600	365		430 x 300	Miracel/Smaract LAN	01.102.160.1	6	1 unit
		600	440		430 x 300	Miracel/Smaract 19"	01.102.160.1	G	1 unit
		800	565		430 x 500	Miracel/Smaract LAN	01.102.161.1	G	1 unit
		800	640		430 x 500	Miracel/Smaract 19"	01.102.161.1	G	1 unit
		900	665		430 x 500	Miracel/Smaract LAN	01.102.161.1	G	1 unit
		900	740		430 x 600	Miracel/Smaract	01.102.162.1	G	1 unit
						19" Server			
		1000	740		430 x 600	Miracel 19" Server	01.102.162.1	G	1 unit



MEC00120



19" Heavy-Duty Shelf, **Fixed**

- Surface area with perforation
- Application as server or battery bottom cover
- Material/finish
- Sheet steel 1.5 mm, zinc-passivated, powder-coated texture
- Color
- Final digit of order number .1: RAL 7035 light gray Final digit of order number .8: RAL 7021 dark gray
- Load rating 1000 N static for CW installation 1500 N static for 19" installation
- Supply schedule 1 shelf, fixed, threaded connection 2 mounting braces Mounting material
- How supplied Flat-packed kit

B _{Rack}	$H_{_{\mathrm{Rack}}}$	D _{Rack}	U	d	wxl	For rack type	Order no.	UP
		800		565	467 x 460	Miracel/Smaract LAN	01.131.473.1	😉 1 unit
		800		565	467 x 460	Miracel/Smaract LAN	01.131.473.8	1 unit
		800		640	467 x 460	Miracel/Smaract 19"	01.131.475.1	🛃 1 unit
		900		665	467 x 560	Miracel/Smaract LAN	01.131.476.1	1 unit
		900		740	467 x 560	Miracel/Smaract	01.131.474.1	🛃 1 unit
						19" Server		
		900		740	467 x 560	Miracel/Smaract	01.131.474.8	1 unit
						19" Server		
		1000		740	467 x 560	Miracel 19" Server	01.131.474.1	🛃 1 unit
		1000		740	467 x 560	Miracel 19" Server	01.131.474.8	1 unit
600		800		730	534 x 536	Miracel LW 535	01.131.477.1	1 unit
800		800		730	734 x 536	Miracel LW 735	01.131.479.1	1 unit
600		900		830	534 x 536	Miracel LW 535	01.131.481.1	1 unit
800		900		830	734 x 536	Miracel LW 735	01.131.483.1	1 unit



MEC20022





Supply schedule 1 pair of telescopic slides 1 shelf board

RAL 7021 dark gray

Mounting material

19" Heavy-Duty Shelf

With perforation to optimize air supply
 Locking in pushed-in and fully pulled out

Application as server or battery bottom

Sheet steel, 1.5 mm, powder-coated

Final digit of order number .1: RAL 7035 light gray Final digit of order number .8:

Easy mounting with patented quick

Full pull-out

mounting system

Material/finish

position

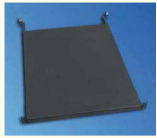
cover

texture Color

Load rating 1200 N static

How supplied Flat-packed kit

						· · · · · · · · · · · · · · · · · · ·		
B _{Rack}	$\mathbf{H}_{_{\mathrm{Rack}}}$	D _{Rack}	U	d	wxl	For rack type	Order no.	UP
		800		565	412 x 560	Miracel/Smaract LAN	01.102.031.1	🛃 1 unit
		800		565	412 x 560	Miracel/Smaract LAN	01.102.031.8	1 unit
		800		640	412 x 560	Miracel/Smaract 19"	01.102.031.1	🚱 1 unit
		800		640	412 x 560	Miracel/Smaract 19"	01.102.031.8	1 unit
		900		665	412 x 660	Miracel/Smaract LAN	01.102.032.1	🛃 1 unit
		900		665	412 x 660	Miracel/Smaract LAN	01.102.032.8	1 unit
		900		740	412 x 660	Miracel/Smaract	01.102.032.1	🛃 1 unit
						19" Server		
		900		740	412 x 660	Miracel/Smaract	01.102.032.8	1 unit
						19" Server		
		1000		740	412 x 660	Miracel 19" Server	01.102.032.1	🛃 1 unit
		1000		740	412 x 660	Miracel 19" Server	01.102.032.8	1 unit
600		800		730	478 x 560	Miracel LW 535	01.102.034.1	1 unit
800		800		730	678 x 560	Miracel LW 735	01.102.037.1	1 unit
600		900		830	478 x 660	Miracel LW 535	01.102.035.1	1 unit
800		900		830	678 x 660	Miracel LW 735	01.102.038.1	1 unit
600		800	735	478	x 560	Smaract LW 535	01.102.034.1	1 unit
600		900		835	478 x 660	Smaract LW 535	01.102.035.1	1 unit



SUN20007

19" Shelf

QuickFix mounting without tools

- Quick and easy mounting without tools by hanging in 19" cut-outs Quick and easy fixing (one click) and removing (quarter turn) without tools _
- Suitable for all racks and enclosures
- with 19" mounting hole extrusions (9.0 x 9.0 square holes) Depth-variable for use with different slot-in depths and special dimensions With perforation to optimize air supply

Material Sheet steel, 1.0 mm

Finish

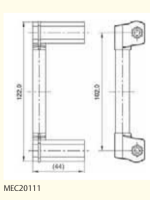
- Final digit of order number .1: Powder-coated texture, RAL 7035, light gray Final digit of order number .8: Powder-coated texture, RAL 7021 dark gray
- Load rating 700 N static with even
- load distribution
- Supply schedule 19" QuickFix Shelf Mounting material
- How supplied
- Flat-packed kit
- Note
- Cannot be used for 19" t-slot extrusions!

W	Н	D	U	d	wxl	Order no.	UP
U				365 - 500	430 x 300	01.102.071.X 🍕	1 unit
				565 - 740	430 x 500	01.102.072.X 🦉	🛃 1 unit



MEC20138

W н



D

d wxl

Handle

- Suitable for shelves and heavy-duty shelves – With internal thread, M5
- Material
- Die-cast aluminum consoles Handle extrusions of extruded aluminum Cap made of ABS UL 94 HB
- Finish:

For rack type

Handle, powder-coated, gray-blue, RAL 5008/Cap, light gray, RAL 7035

Order no.

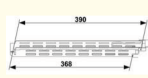
00.050.503.1

I IP

1 set

Supply schedule 2 handles

MEC20154



MEC88005



Cable Cantilever

- Swing-out from the rear, therefore free access to the rear side (only 3-piece)
 For easy mounting in rack/on the shelf; quick connecting to and disconnecting
- from shelf or rack with a spring clip
- Guarantees defined and kink-free cable management
- Minimum space requirement behind the pushed-in shelves, 40 mm
- Material/finish Sheet steel, 1.5 mm, zinc-passivated

Supply schedule

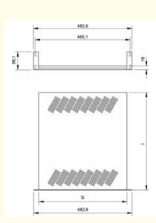
- 1 cable cantilever girder Mounting material
- How supplied Flat-packed kit

W	Н	D	U	d wxl	Туре	Order no.	UP
					2-piece	05.040.096.0 🌾	👌 1 unit

Dimensions in mm: W= Width	U = standard height unit
H = Height	1 U = 44.45 mm
D = Depth	UP = unit of packaging
h = installation height	kg = weight
d = useful depth L = length CW = Clear width Conversion: 1 mm = 0.03937 inch	Express item 1 kg = 2.2046 pound



MIR00373



19" Shelf, 2 U Fixed

- For installation in racks with fixed
 19" installation on the front
 Quick and easy mounting on 19" extrusions
 Also for swing frame in the 19" rack and

19" enclosure

- Finish/color Powder-coated texture, RAL 7035 light gray
- Material Sheet steel, 1.5 mm
- Load rating 200 N static
- Supply schedule 1 shelf, fixed Mounting material
- How supplied Flat-packed kit

W	Н	D	wxl	For rack type	Order	UP
482.6	88.1	600/800/900/1000	442 x 480	Miracel/Smaract	01.113.411.1	1 unit
482.6	88.1	500/600/800	442 x 280	DoubleProRack	01.113.409.1	1 unit
482.6	88.1	500/600/800	442 x 380	DoubleProRack	01.113.410.1	1 unit
482.6	88.1	600/800	442 x 480	DoubleProRack	01.113.411.1	1 unit
482.6	88.1	400/500/600	442 x 280	ConAct	01.113.409.1	1 unit
482.6	88.1	500/600	442 x 380	ConAct	01.113.410.1	1 unit
482.6	88.1	600	442 x 480	ConAct	01.113.411.1	1 unit



482.6

465.1

440

385 431

SCH00054

19" Drawer, installation on front

- For installation on front 19" extrusions
- -For storing service documents _
- Quick and easy mounting

Material/finish Drawer, sheet steel 1.0 mm, powder-coated texture Telescopic slides, sendzimir zinc-coated

Color

Final digit of order number .1: RAL 7035 light gray Final digit of order number .8: RAL 7021 dark gray

Load rating 150 N static

5

355

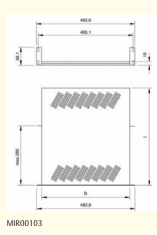
- Supply schedule 1 19" drawer with lock, including key 1 pair of telescopic slides Mounting material
- How supplied Preassembled



W	н	D	wxl	For rack type	Order	UP
482.6	88.1	600/800/900/1000	442 x 280	Miracel/Smaract	01.113.736.1	🛃 1 unit
482.6	88.1	600/800/900/1000	442 x 380	Miracel/Smaract	01.113.737.1	🛃 1 unit
482.6	88.1	500/600/800	442 x 280	DoubleProRack	01.113.736.1	🛃 1 unit
482.6	88.1	500/600/800	442 x 380	DoubleProRack	01.113.737.1	🛃 1 unit
482.6	88.1	400/500/600	442 x 280	ConAct	01.113.736.1	🛃 1 unit
482.6	88.1	500/600	442 x 380	ConAct	01.113.737.1	🛃 1 unit



MIR00102



19" Shelf, 2 U, adjustable

- For installation in racks with adjustable 19" installation on the front
- Quick and easy mounting on 19" extrusions Also for swing frame in the 19" rack and 19" enclosure
- Adjustable in increments of 25 mm in the depth
- Material/finish Sheet steel 1.5 mm, powder-coated texture
- Color RAL 7035 light gray
- Load rating 200 N static
- How supplied Flat-packed kit

W	н	D	U	For rack type	
482.6	43.6	600-1000	1	Miracel/Smaract/	01.113.926.1 🛃 1 unit
				DoubleProRack/ConAct	_
482.6	88.1	600-1000	2	Miracel/Smaract/	01.113.927.1 を 1 unit
				DoubleProRack/ConAct	
482.6	88.1	600-1000	2	Miracel/Smaract/	01.113.927.8 1 unit
				DoubleProRack/ConAct	
482,6	132,5	600-1000	3	Miracel/Smaract/	01.113.928.1 🙆 1 unit
				DoubleProRack/ConAct	

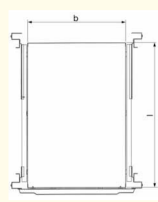
Dimensions in mm: W= Width	U	= stand
H = Height		1 U =
D = Depth	UP	= unit d
h = installation	ı height kg	= weigl
d = useful dept	th WxL	= Surfa
L = length CW = Clear widtl	. 6	= Expr

dard height unit = 44.45 mm of packaging jht ace area ress item

1 kg = 2.2046 pound

W	Н	D	wxl	For rack type	Order n	UP
482.6	88.1	600/800/900/1000	442 x 280	Miracel/Smaract	01.113.409.1	1 unit
482.6	88.1	600/800/900/1000	442 x 380	Miracel/Smaract	01.113.410.1	1 unit





MEC20118

W	Н	D _{Rack}	U	d	wxl	For rack type	Order no.	UP
482.6	43.6	600	1	365	403 x 400	Miracel/Smaract LAN	02.045.149.1	😉 1 unit
482.6	43.6	600	1	440	403 x 400	Miracel/Smaract 19"	02.045.149.1	😉 1 unit
482.6	43.6	800	1	565	403 x 400	Miracel/Smaract LAN	02.045.149.1	🛃 1 unit
482.6	43.6	800	1	640	403 x 600	Miracel/Smaract 19"	02.045.147.1	🛃 1 unit
482.6	43.6	900	1	665	403 x 600	Miracel/Smaract LAN	02.045.147.1	🛃 1 unit
482.6	43.6	900	1	740	403 x 600	Miracel/	02.045.147.1	🛃 1 unit
						Smaract 19" Server		
482.6	43.6	1000	1	740	403 x 600	Miracel 19" Server	02.045.147.1	🛃 1 unit
482.6	43.6	600	1	435	403 x 400	DoubleProRack	02.045.149.1	🛃 1 unit
						With door		
482.6	43.6	800	1	635	403 x 600	DoubleProRack	02.045.147.1	🛃 1 unit
						Martha da an		



SCH00057





19" Shelf, 1 U Pull-out

- With handle

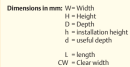
- Can also be used as writing board Material/finish
 - Shelf, sheet steel, 1.0 mm Telescopic slide, cold rolled steel
- Finish/color Powder-coated texture RAL 7035 light gray
- Load rating 200 N static
- Supply schedule 1 shelf 1 pair of telescopic slides Mounting material
- How supplied Preassembled

1	640	403 x 600	Miracel/Smaract 19"	02.045.147.1	🕑 1 unit
1	665	403 x 600	Miracel/Smaract LAN	02.045.147.1	🛃 1 unit
1	740	403 x 600	Miracel/	02.045.147.1	🛃 1 unit
			Smaract 19" Server		
1	740	403 x 600	Miracel 19" Server	02.045.147.1	🙆 1 unit
1	435	403 x 400	DoubleProRack	02.045.149.1	🛃 1 unit
			With door		
1	635	403 x 600	DoubleProRack	02.045.147.1	🙆 1 unit
			With door		

19" Drawer with Lock Mounting on 19" installation, front and rear

- For mounting in racks with fixed 19" installation on the front and rear
- Full pull-out
 With lock
- Material/finish Drawer, sheet steel 1.0 mm, powdercoated texture Telescopic slides, cold rolled steel, sendzimir zinc-coated
- Color Drawer, RAL7035 light-gray
- Load rating 1 U 200 N static 2 U 400 N static 3 U 400 N static
- 4 U 400 N static
- Supply schedule 1 19" drawer with lock, including key 1 pair of telescopic slides Mounting material
- How supplied Preassembled

	w	н	D	U	d	L	For rack type	Order n	UP
	182.6	43.6	600	1	365		Miracel/Smaract LAN	02.045.151.1	1 unit
	102.0	45.0	000		505	400	Windeen Sthardee Er (W	02.045.151.1	T dilic
	482.6	43.6	600	1	440		Miracel/Smaract 19"	02.045.151.1	1 unit
4	482.6	87.1	600	2	440	400	Miracel/Smaract 19"	02.045.152.1	🛃 1 unit
4	482.6	131.5	600	3	440	400	Miracel/Smaract 19"	02.045.153.1	1 unit
4	482.6	176.0	600	4	440	400	Miracel/Smaract 19"	02.045.154.1	🛃 1 unit
4	482.6	43.6	800	1	565	400	Miracel/Smaract LAN	02.045.151.1	1 unit
4	482.6	87.1	800	2	565	400	Miracel/Smaract LAN	02.045.152.1	🥭 1 unit
4	482.6	131.5	800	3	565	400	Miracel/Smaract LAN	02.045.153.1	1 unit
		176.0	800	4	565		Miracel/Smaract LAN	02.045.154.1	Ge 1 unit
	482.6	43.6	800	1	640	600	Miracol/Emaract 10"	02.045.161.1	1 unit
-	+02.0	45.0	800	1	040	000	Miracel/Smaract 19"	02.045.101.1	T UTIIC
	102.6	12.6				600			
	482.6	43.6	900	1	665		Miracel/Smaract LAN	02.045.161.1	1 unit
	482.6	87.1	900	2	665		Miracel/Smaract LAN	02.045.162.1	🛃 1 unit
4	482.6	131.5	900	3	665	600	Miracel/Smaract LAN	02.045.163.1	1 unit
4	482.6	176.0	900	4	665	600	Miracel/Smaract LAN	02.045.164.1	🙆 1 unit
4	482.6	43.6	900	1	740	600	Miracel/Smaract 19" Server	02.045.161.1	1 unit
4	482.6	87.1	900	2	740	600	Miracel/Smaract 19" Server	02.045.162.1	🥭 1 unit
4	482.6	131.5	900	3	740	600	Miracel/Smaract 19" Server	02.045.163.1	1 unit
4	482.6	176.0	900	4	740	600	Miracel/Smaract 19" Server	02.045.164.1	🚱 1 unit
	IOLIO	17 010	500		7.10	000	initiacel stratect is server	0210 13110 111	S rune
	482.6	43.6	1000	1	740	600	Miracel/Smaract 19" Server	02.045.161.1	1 unit
	482.6	87.1	1000	2	740		Miracel/Smaract 19" Server	02.045.162.1	🛃 1 unit
	482.6		1000	3	740		Miracel/Smaract 19" Server	02.045.163.1	1 unit
4	482.6	176.0	1000	4	740	600	Miracel/Smaract 19" Server	02.045.164.1	🛃 1 unit
4	482.6	43.6	600	1	435	400	DoubleProRack with doo	r02.045.151.1	1 unit
4	482.6	87.1	600	2	435	400	DoubleProRack with doo	r02.045.152.1	🛃 1 unit
4	482.6	131.5	600	3	435	400	DoubleProRack with doo	r 02.045.153.1	1 unit
4	482.6	176.0	600	4	435	400	DoubleProRack with doo	r02.045.154.1	🥑 1 unit
4	482.6	43.6	800	1	635	600	DoubleProRack with doo	r02.045.161.1	1 unit
4	482.6	87.1	800	2	635	600	DoubleProRack with doo	r02.045.162.1	🧑 1 unit
4	482.6	131.5	800	3	635	600	DoubleProRack with doo		1 unit
	482.6	176.0		4	635		DoubleProRack with doo		🙆 1 unit
	102.0	170.0	000		000	000		0210 13110 111	S rune
	187 5	12 C	500	1	460	400	DoubleProRack 19" no door	02 0/15 151 1	1 unit
	482.6	43.6		1					1 unit
	482.6	87.1	500	2	460		DoubleProRack 19" no door		🛃 1 unit
		131.5		3	460		DoubleProRack 19" no door		1 unit
4	482.6	176.0	500	4	460	400	DoubleProRack 19" no door	02.045.154.1	🕑 1 unit
4	482.6	43.6	600	1	560	400	DoubleProRack 19" no door	02.045.151.1	1 unit
4	482.6	87.1	600	2	560	400	DoubleProRack 19" no door	02.045.152.1	🛃 1 unit
4	482.6	131.5	600	3	560	400	DoubleProRack 19" no door	02.045.153.1	1 unit
4	482.6	176.0	600	4	560	400	DoubleProRack 19" no door	02.045.154.1	😉 1 unit
4	482.6	43.6	700	1	660	600	DoubleProRack 19" no door	02.045.161 1	1 unit
	482.6		700	2	660		DoubleProRack 19" no door		6 1 unit
		131.5		3	660		DoubleProRack 19" no door		1 unit
4	482.6	176.0	700	4	660	600	DoubleProRack 19" no door	02.045.164.1	🛃 1 unit



U = standard height unit 1 U = 44.45 mm UP = unit of packaging kg = weight WxL = Surface area 🛃 = Express item

Conversion: 1 mm = 0.03937 inch

1 kg = 2.2046 pound

1.143

SCH00053



Writing Board For 19" drawer with lock

- For drawer depth 400 mm and 600 mm
- Material/finish
- Sheet steel, 1.0 mm, powder-coated texture

19" Keyboard Drawer, 1 U

For 19" keyboard

No telescopic slides locking

Main unit, sheet steel, 1.0 mm

Front panel, sheet steel, 1.0 mm

- With hand support

Material

Finish/color

Mounting material

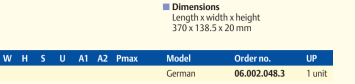
How supplied Preassembled

arav

- With cable strain relief

- Color RAL 7035 light gray
- Supply schedule
- 1 writing board Mounting material
- How supplied Flat-packed kit

W	Н	D	U	d L	For rack type	Order no.	UP
				400		02.045.202.9	1 unit
				600		02.045.203.9	1 unit



+ 5 V/DC max. 18 mA

Mains cable (1.6 m) with tapping for two 6-pin mini DIN plugs (PS/2) - For Windows 98/ME/NT/2000/XP



MEC20162



Slot-in Rail Hang-on and screw-on

- For installation in 19" rack and enclosure
- Hang-on for quick and easy mounting
- _ Can also be screwed for heavier load
- ratings Can be screwed from inside (use in rack suites)
- Height setting possible for various main section heights
- Material/finish Sheet steel, 2.0 mm Zinc-passivated, blue chrome-plated
- Load rating 1000 N max., with even distribution
- Supply schedule 2 slot-in rails Mounting material
- How supplied In pairs
- Note
 - When selecting the slot-in rail, please note the slot-in depth d of the rack or enclosure 4 19" extrusions are required for mounting

W	Н	D _{Rack} U	d L		For rack type	Order no.	UP
		600	365	336	Miracel/Smaract	01.103.051.0	1 pair
		600	440	411	Miracel/Smaract	01.103.052.0 🧕	1 pair
		800	565	536	Miracel/Smaract	01.103.053.0 🧕	1 pair
		800	640	611	Miracel/Smaract	01.103.054.0 🧕	1 pair
		900	665	636	Miracel/Smaract	01.103.055.0 🧕	1 pair
		From 900	740	711	Miracel/Smaract/CoolTherm	01.103.056.0 🩆	1 pair

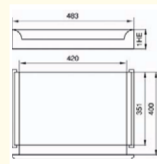


Aluminum Slot-In Rail Screw-on

- For installation in 19" rack and enclosure - Can be screwed from inside (use in rack suites)
- Height setting possible for various main section heights
- Material/finish
- Extruded aluminum, 1.4 mm, polished
- Load rating 700 N max., with even load distribution



SCH00059



SCH00055

1.0								
	W	Н	D _{Rack}	U	d L	For rack type	Order no.	UP
	482.6	43.6	600	1	440	Miracel/Smaract 19"	02.011.101.1	🛃 1 unit
	482.6	43.6	800	1	565	Miracel/Smaract LAN	02.011.101.1	😉 1 unit
	482.6	43.6	800	1	640	Miracel/Smaract 19"	02.011.101.1	😉 1 unit
	482.6	43.6	900	1	665	Miracel/Smaract LAN	02.011.101.1	😉 1 unit
	482.6	43.6	900	1	740	Miracel/Smaract 19" Server	02.011.101.1	🕑 1 unit
	482.6	43.6	1000	1	740	Miracel 19" Server	02.011.101.1	🕑 1 unit
	482.6	43.6	600	1	435	DoubleProRack with door	02.011.101.1	😉 1 unit
	482.6	43.6	800	1	635	DoubleProRack with door	02.011.101.1	🙆 1 unit



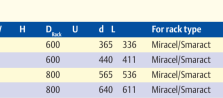
VHP00155

19" Compact Keyboard IBM-compatible keyboard with trackball

- Suitable for keyboard drawer
- 01.136.378.1 Flat keyboard with 84 keys and integrated trackball
- Electrical data - Power supply:

MEC20167 Supply schedule 1 19" keyboard drawer, 1 U 1 pair of telescopic slides Velcro strip for keyboard fixing

OH 田中 Powder-coated texture, RAL 7035 light





MEC20189

separation)

Material

Finish

light gray

dark gray

How supplied

Supply schedule

19" Blanking Panel Mounting material

Sheet steel, 1.0 mm

19" Blanking Panel, QuickFix

mounting without tools

- For covering free 19" spaces (cold-hot

Suitable for 9.5 x 9.5 square holes

Final digit of order number .1:

Final digit of order number .8:

X (see ON for quantity) QuickFix

In sets (see ON for quantity); fixing clips pre-mounted

Powder-coated texture, RAL7035,

Powder-coated texture, RAL7021,

Quick and easy assembly without tools

(one click) and disassembly (guarter turn)

Supply schedule 2 slot-in rails

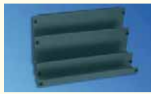
Mounting material

- How supplied In pairs
- Note

When selecting the slot-in rail, please note the slot-in depth d of the rack or enclosure 4 19" extrusions are required for mounting

1

MEC20179





MEC20178

W H	l D	U	d L	For rack type	Order no.	UP
482.6	43.6	1		Powder-coated	01.103.301.X 🛃	6 units
482.6	88.1	2		Powder-coated	01.103.302.X 🧕	3 units
482.6 1	32.5	3		Powder-coated	01.103.303.X 🧕	2 units
482.6 2	65.9	6		Powder-coated	01.103.306.X 🧕	1 unit
482.6 3	99.2	9		Powder-coated	01.103.309.X 🙆	2 unit
482.6 9	32.6	21		Powder-coated	01.103.321.X 🧕	1 unit



19" Blanking Panel, QuickFix mounting without tools

- For orderly cable management in the rack internal space
- Quick and easy assembly without tools (one click) and disassembly (quarter turn)
- Suitable for 9.5 x 9.5 square holes

Material Sheet steel, 1.0 mm

Finish

- Final digit of order number .1: Powder-coated texture, RAL7035, light gray Final digit of order number .8:
- Powder-coated texture, RAL7021, dark gray
- Supply schedule 6 QuickFix 19" blanking panel cable ports Mounting material
- How supplied In sets; fixing clips pre-mounted

W	Н	D	U	d L For rack type	Order no.	UP
482.6	43.6		1	Powder-coated	01.103.331.X	🛃 6 units

D H ш dι For rack type Order no. I IP 600 365 336 Miracel/Smaract 01.103.101.0 600 440 411 Miracel/Smaract 01.103.102.0 800 565 536 Miracel/Smaract 01.103.103.0 800 640 611 Miracel/Smaract 01.103.104.0 🥷 1 pair 800 665 636 Miracel/Smaract 01.103.105.0 1 pair From 900 740 711 Miracel/Smaract/CoolTherm 01.103.106.0 🧕 1 pair 500 285 254 01.103.111.0 🧶 1 pair ConAct 01.103.112.0 🧕 600 385 354 ConAct 1 pair 600 435 403 DoubleProRack with door 01.103.118.0 1 pair DoubleProRack with door 01.103.119.0 800 635 603 1 pair DoubleProRack with door 01.103.122.0 500 460 428 1 pair 600 560 528 DoubleProRack with door 01.103.123.0 1 pair 700 660 628 DoubleProRack with door 01.103.124.0 1 pair



MEC20163



MEC20166

Slot-in runner, depth-variable, threaded connection

- For installation in 19" rack and enclosure _ Depth-variable
- Can be screwed from inside (use in rack suites)
- Height setting possible for various main section heights

Material/finish Sheet steel, 1.25 mm

Zinc-passivated, blue chrome-plated

- Load rating 200 N max., with even load distribution
- Supply schedule 2 basic rails 2 extension rails Mounting material
- How supplied In pairs
- Note

When selecting the slot-in rail, please note the slot-in depth d of the rack or enclosure 4 19" extrusions are required for mounting.

800-1200 565-740 Miracel/Smaract 01.	03.091.0 6 1 pair 03.092.0 6 1 pair
	03.092.0 🛃 1 pair
900-1200 740 CoolTherm 01.	03.092.0 1 pair
600 385 ConAct 01.	03.091.0 1 pair
500-600 435-460 DoubleProRack 01.	03.091.0 🧕 1 pair
600-800 560-660 DoubleProRack 01.	03.092.0 🧕 1 pair

MEC20180



MEC20178

1 pair 1 pair 1 pair



CUD00005

ę

CUD00004

19" Blanking Panel Screw-on

For covering free 19" spaces (cold-hot separation)

Material

Sheet steel, 1.0 mm

Finish

- Final digit of order number .1: Powder-coated texture, RAL7035, light gray Final digit of order number .8:
- Powder-coated texture, RAL7021, dark gray

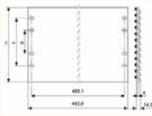
- Supply schedule X (see ON for quantity) 19" Blanking Panel
- How supplied In sets (see ON for quantity)
- Note

Please also order front panel mounting material!

W H D	U	d L For rack type	Order no.	UP
482.6 43.6	1	Powder-coated	01.103.201.X 🍕	6 units
482.6 88.1	2	Powder-coated	01.103.202.X 🧕	3 units
482.6 132.5	3	Powder-coated	01.103.203.X 🍕	2 unit
482.6 265.9	6	Powder-coated	01.103.206.X 🍕	1 unit
482.6 399.2	9	Powder-coated	01.103.209.X 🍕	2 unit



LUF00217



MEC20110

19" Ventilation Front Panel

- For additional ventilation of 19" racks and 19" pedestals in accordance with IEC 297
- Material Aluminum

Finish

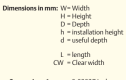
- Final digit of order number .1: Powder-coated texture, light gray RAL 7035 Final digit of order number .6:
- colorless anodized E 6 / EV 1

Supply schedule

- 1 ventilation front panel
- How supplied In units

Note Please also order front panel mounting material.

H X	Y	U	Model	Order no.	UP
43.6	31.7	1	Powder-coated, RAL 7035	02.008.101.1 🧯	1 unit
43.6	31.7	1	Anodized	02.008.101.6 🧯	1 unit
132.5	57.1	3	Powder-coated, RAL 7035	02.008.103.1	1 unit
132.5	57.1	3	Anodized	02.008.103.6 🧯	1 unit



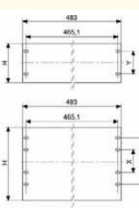
U = standard height unit 1 U = 44.45 mm UP = unit of packaging kg = weight WxL = Surface area 🛃 = Express item

1 kg = 2.2046 pound

Conversion: 1 mm = 0.03937 inch



FR000005





Н	Х	Y	U	Model	Order no.	UP
43.6		31.7	1	Polished	02.008.021.0	🛃 1 unit
88.1		76.2	2	Polished	02.008.022.0	🛃 1 unit
132.5		57.1	3	Polished	02.008.023.0	🛃 1 unit
177.0		101.6	4	Polished	02.008.024.0	1 unit
221.4		146.0	5	Polished	02.008.025.0	1 unit
265.9	76.2	190.4	6	Polished	02.008.026.0	1 unit
43.6		31.7	1	Powder-coated, RAL 7035	02.008.021.1	🛃 1 unit
88.1		76.2	2	Powder-coated, RAL 7035	02.008.022.1	🛃 1 unit
132.5		57.1	3	Powder-coated, RAL 7035	02.008.023.1	🛃 1 unit
177.0		101.6	4	Powder-coated, RAL 7035	02.008.024.1	🛃 1 unit
221.4		146.0	5	Powder-coated, RAL 7035	02.008.025.1	1 unit
265.9	76.2	190.4	6	Powder-coated, RAL 7035	02.008.026.1	1 unit
43.6		31.7	1	Powder-coated, RAL 7021	02.008.021.8	🛃 1 unit
88.1		76.2	2	Powder-coated, RAL 7021	02.008.022.8	1 unit
132.5		57.1	3	Powder-coated, RAL 7021	02.008.023.8	1 unit
43.6		31.7	1	Anodized	02.008.071.6	😉 1 unit
88.1		76.2	2	Anodized	02.008.072.6	🛃 1 unit
132.5		57.1	3	Anodized	02.008.073.6	🛃 1 unit
177.0		101.6	4	Anodized	02.008.074.6	🛃 1 unit
221.4		146.0	5	Anodized	02.008.075.6	🛃 1 unit
265.9	76.2	190.4	6	Anodized	02.008.076.6	🛃 1 unit



FRO00007

ed

- With 19" adapter and hinge
- Material Aluminum 3 mm
- Finish Anodized
- 1 front panel, hinged 1 19" adapter
- 1 hinge

19" Front Panel, aluminum, 3 mm Material/finish

Final digit of order number .0: AlMg3 - F23 polished with lamination sheet Final digit of order number .1: AlMg3 - F23, powder-coated, RAL 7035, light gray Final digit of order number .6: AlMg3 - F23 EB (anodize-enabled), anodized E6/EV1 Final digit of order number.8: AlMg3 - F23, powder-coated, RAL 7021, dark gray

Supply schedule

1 19" front panel

How supplied In units

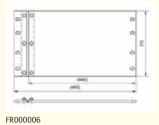
Note

Please also order front panel mounting material.

19" Front Panel, Hing



- - Supply schedule



D

How supplied Flat-packed kit

Model

Anodized

Anodized

3

6

Note

Please also order front panel mounting material.



Document Holder

- Self-adhesive; use 6 mm bore holes with higher stresses
 For DIN A4 documents

Material High-impact PS

Col Gra

Su 1 d

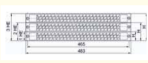
ИЕС20027 W L D
W L D
W L D
264 236 30

lor ay	
pply schedule locument holder	
Order no.	UP
05.016.045.0	🛃 1 unit



LUF88006

W н



LUF00093

19" Front Ventilation Panel

Order no.

01.110.780.6

01.110.781.6

UP

1 unit

1 unit

- For additional ventilation of 19" racks and 19" pedestals in acc. with IEC 297

Material/color

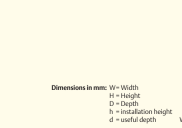
Final digit of order number .1: ABS (UL 94 V0), light gray RAL 7035 Final digit of order number .9: ABS (UL 94 V0), dark gray RAL 9011

- Supply schedule 1 front ventilation panel 2 connection holders
- How supplied Flat-packed kit

Note Please also order front panel mounting material.

W	Н	D	U	Model	Order no.	UP
483	43.6		1		02.008.111.1	🛃 1 unit
483	43.6		1		02.008.111.9	🤰 1 unit

	Panel Filter for 19" front ventilation panel
MEC20144	 For use in conjunction with the 19" front ventilation panel
MEC20149	 Material/color Filter fibers and screen cloth Supply schedule panel filter Mounting material How supplied Flat-packed kit
W H D U Mod	el Order no. UP
1	02.008.131.9 🛃 1 unit

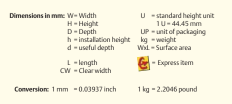


	U = standard height unit 1 U = 44.45 mm
	UP = unit of packaging
5	kg = weight
	WxL = Surface area
	😉 = Express item

1 kg = 2.2046 pound

Conversion: 1 mm = 0.03937 inch

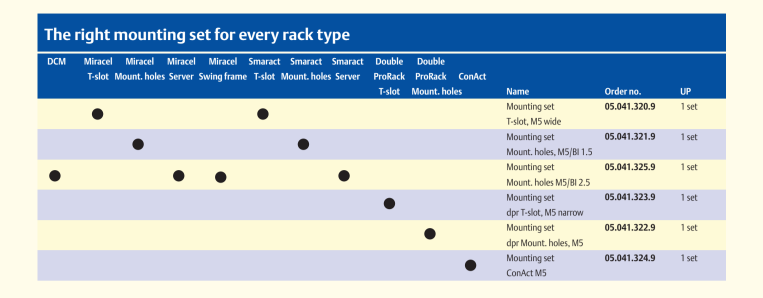
L = length CW = Clear width



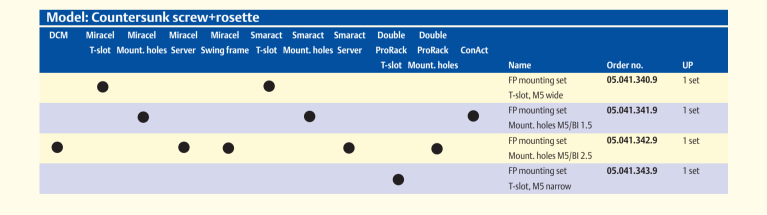
Conversion: 1 mm = 0.03937 inch

1.149

1 kg = 2.2046 pound



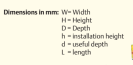
The right mounting set for front panel mounting Model: Z-form screw Miracel Miracel Miracel Smaract Smaract Smaract DCM Double Double T-slot Mount. holes Server Swing frame T-slot Mount. holes Server ProRack ProRack ConAct T-slot Mount. holes Name Order no. UP FP mounting set 05.041.335.9 1 set T-slot, M5 wide FP mounting set 05.041.336.9 1 set Mount. holes M5/BI 1.5 FP mounting set 05.041.337.9 1 set Mount. holes M5/BI 2.5 FP mounting set 05.041.338.9 1 set T-slot, M5 narrow





The	right	access	ories	for eve	ery rad	ck type	2						
DCM	Miracel T-slot I	Miracel Mount. hole	Miracel s Server			Smaract Aount. holes			Double ProRack Aount. hole	ConAct 25	Name	Order no.	UP
	٠				•						Spring nut M5 wide	01.350.431.9	1 set
								•			Spring nut M5 narrow	05.041.503.9	1 set
	٠				٠						Spring nut M6	01.350.405.9	1 set
		•				•				•	Caged nut M5/BI 1.5	05.041.513.7	1 set
			•	•			•		•		Caged nut M5/BI 2.5	05.041.518.7	1 set
	•				•			•			Oval head screw Z-form M5 x 10	05.041.330.9	1 set
		•	٠	٠		•	٠		٠	٠	Oval head screw Z-form M5 x 16	05.041.331.9	1 set
	•				•			•			Countersunk screw M5 x 12 + rosette	05.041.203.9	1 set
•		•	•	•		•	•		•	٠	Countersunk screw M5 x 16 + rosette	05.041.290.9	1 set







Conversion: 1 mm = 0.03937 inch



Туре 2	Flat-packed kit		Supply sch 50 spring nu	
00	1		How supple Flat-packed	
6		WHDUdL	Model	Order no. UP
MEC20097			Type 1: M5 wide	01.350.431.9 1 set
			Type 2: M5 narrow	05.041.503.9 1 set
WHDUdL			Туре 3: Мб	01.350.405.9 1 set
	Type 1: Z-form screw 05.041.336.9 1 set Type 2: Z-form screw 05.041.241.0 1 set			
	Type 2: Screw+rosette 05.041.341.9 🤡 1 set		_	
Type 1 Constant of the second	Front Panel Mounting Set, Mounting Holes, MS/Plate, 2.5 mm For Miracel [®] /Smaract [®] /DoubleProRack [®] /DCM [®] - For mounting 19" front panels and 19" components Supply schedule Type 1: 50 caged nuts M5 /plate, 2.5 mm 50 oval head screws, Z-form, M5 x 16 Type 2:	МЕС20139	holes Type 1: P Fr Type 2: P Fr D	into extrusions with mounting late, 1.5 mm or Miracel / Smaract / ConAct SoHo late, 2.5 mm or Miracel Server / Smaract Server / oubleProRack mounting holes
8-00	50 caged nuts M5 /plate, 2.5 mm 50 countersunk screws, M5 x 16 50 rosettes How supplied		Supply sche 50 caged nu How suppli Flat-packed	its ied kit
MEC20097	Flat-packed kit	WHDUdL		Order no. UP
WHDUdL	Model Order no. UP		M5: Type 1: Plate 1.5 m	
WHDUdL	Type 1: Z-form screw 05.041.337.9 & 1 set		M5: Type 2: Plate 2.5 m	
	Type 2: Screw+rosette 05.041.337.3 S 1 set		M6: Type 1: Plate 1.5 m M6: Type 2: Plate 2.5 m	
Type 1	T-Slot Mounting Set, M5,		Oval He	ad Screw
6-0	narrow for DoubleProRack [®] - For mounting 19" front panels and 19" components		- IEC DIN 967	
			Supply sch	
MEC20129	 Supply schedule Type 1: 50 spring nuts, M5 narrow 50 oval head screws, Z-form, M5 x 10 Type 2: 	MEC20140	Bu oval head How supplie Flat-packed	d screws, Z-form ied kit
Type 2	50 spring nuts, M5 narrow	WHDUdL	Model	Order no. UP
00	50 countersunk screws, M5 x 12 50 rosettes		M5 x 10	05.041.330.9 🛃 1 set
(Selection	How supplied		M5 x 16	05.041.331.9 🛃 1 set
0	Flat-packed kit		M6 x 10	05.041.332.9 1 set
MEC20130			M6 x 16	05.041.333.9 1 set
meeto 190				
W H D U d L	Model Order no. UP Type 1: Z-form screw 05.041.338.9 1 set Type 2: Screw+rosette 05.041.343.9 1 set	0		sunk Screw + Rosette
			– IEC DIN EN I	50 /04/
4	Spring Nut	MEC20141	Supply sch 50 counters 50 rosettes	
	 For clipping into T-slots at any position 		How supplies Flat-packed	
	Type 1: M5 wide For Miracel / Smaract			
MEC00060	T-nut size: 10 x 13 mm	WHDUdL	Model	Order no. UP
	Type 2: M5 narrow For DoubleProRack		M5 x 12	05.041.203.9 1 set
	T-nut size: 8 x 13 mm		M5 x 16	05.041.290.9 1 set
	Type 3: M6 For Miracel / Smaract			
	T-nut size: 10 x 13 mm			



Self-Guiding Oval Head Screw

– DIN 7500

- Suitable for system accessories fixed on the inside of the 19" extrusions
- Suitable for 19" steel and 19" aluminum extrusions Easy screwing

Oval Head Screw with

- Supply schedule 50 oval head screws, M6x10
- How supplied

Phillips head

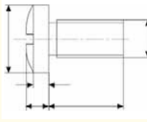
- IEC DIN EN ISO 7045

Supply schedule

1 set of 50 units

Flat-packed kit

W	Н	D	U	d L	Model	Order no.	UP
					M6 x 10	05.041.334.9	1 set



MFC00014

W	Н	D	U	d L	Model	Order no.	UP
				8	M 5 no washer	05.041.611.8	1 set
				12	M 4 no washer	05.041.609.8	1 set
				12	M 5 with washer	05.041.613.8 🍕	1 set
				16	M 5 with washer	05.041.614.8	1 set
				16	M 6 with washer	05.041.616.8 🦉	1 set



D

00000000000

ELM00058

HEI00234

w н



Luminestra **Rack Lighting**

Cable Entry Rail

Sheet steel, zinc-passivated

frames

Model

Material/finish

Supply schedule

1 cable port panel 11 bushing sockets

Mounting material

Alternative to cable entry via brush strips when installing distributor box in open

Only for rack type Miracel W 700, W 800 Mounting is made on the basic frame above the vertical extrusions _

Order no.

03.013.386.1

UP

1 unit

- With 13 watt fluorescent tube
- With on/off rocker switch
- With 2 m power supply lead and EURO plug
- Complete with mounting material - Only with 123 mm front jumpering space

White

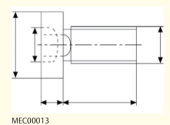
- Supply schedule
- 1 Luminestra rack lamp 2 mounting brackets Mounting material

Compact Rack Lamp

With magnetic mounting Energy-saving lamp

W	Н	D	U	h d w	Model	Order no.	UP
70	20	555				01.131.227.9	1 unit

Features

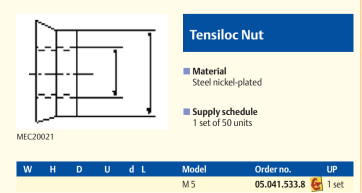


Cylinder Screw with hexagon head

IEC ISO 4762 (modified)

Supply schedule 1 set of 50 units

W	Н	D	U	d L	Model	Order no.	UP
				8	M 5	05.041.574.8	
				8	M 5 microencap	osulated 05.041.575.9	🛃 1 set





ELM00135

W н D

65 65 365

Protective contact socket On/off switch 3 m power supply lead With cover panel Approval VDE, ICE Protection rating IP20 Tochnical data

		230 V/ 50-6 - Lighting integrate - Power co - Light int - Interfere 0712, IE - Socket: . - Connect	ig voltage 50 Hz Compact fluorescent ed starter nsumption: 11 W ^= 75 ensity: 900 Lm ence suppression in acc C 82 230 VAC / 16A ions: 3-pole screw clai	W bulb c. with VDE
		2.5 mm	² with strain relief	
U	hdw	Model	Order no.	UP
			01.131.465.9	🛃 1 unit

1.154



HEI00379

Distribution Box

For mounting installation technology DIN rail components, such as fuses, clamps, relays, etc.

In the built-in status, the mounting level can be pulled out at the front, locked in position, and as a result, significantly simplifies the wiring of the individual components

Not with "fixed installation" model On request: Delivered assembled and wired

- Further versions and models on request Installation space for up to 22 pieces of
- equipment with 18 mm width each Mounting of the TS35 DIN rail on several levels with simple plug-in connection Not with "fixed installation" version
- "Snap-in" mounting of DIN rail components
- Easy access to the protective earth and neutral conductor rails from the front Various positioning options prepared or
- N and PE rails
- Not with "fixed installation" version Cable entry at the rear via double brush strip (optionally via bushing sockets)
- Cable strain relief on the inside and therefore accessible from the front Labeling strips on the front, above and
- below the installation space
- Installation options for power distribution with 230 V AC, but also in the low voltage range (e.g. 48 V DC)
- 19" slot-in, 3 U, depth 150 mm

Material/finish

Covers, powder-coated texture, RAL 7035 light gray - Main unit, zinc-passivated sheet steel

Supply schedule 1 distribution box

Including N and PE rails, cable entry, cable strain relief, empty panel covers and earth set

How supplied Fully assembled

W	Н	D	U	19"	Model	Order no.	UP
482.6	134	150	3	•	Pull-out	03.013.385.1 🧕	1 unit
482.6	134	150	3	•	Fixed installation	03.013.470.1	1 unit



1 kg = 2.2046 pound

kg = weight WxL = Surface area h = Installacion. d = useful depth L = length CW = Clear width 🛃 = Express item

Conversion: 1 mm = 0.03937 inch

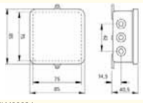
ELM00137

W H U h d kg Model S

Order no. I IP



ELM00033



FI M00034

W	Н	D	U	h d w	Model	Order no.	UP
						00.078.720.9	1 unit



ELM00128

1

Modular Terminal Box

- For 230V electro-installation on-site
- With series terminal, 8 x 4²mm
 Pg 11/16 entry
 IP 54

Material

High-impact, fire-resistant polystyrene

Supply schedule 1 modular terminal box

4 Pg compression glands, Pg11

W	Н	S	U	h d kg	Model	Order no.	
						01.117.521.9	🛃 1 unit

1 door contact switch (not wired)

Door Contact Switch

- Activation with door opening and closing

- On/off switch, 4 A, 230 V ~

1 mounting brackets

Mounting material

Supply schedule

01.110.722.9 🛃 1 unit

- For 230V electro-installation on-site

- As fixed-location exchange point
- Quick and easy mounting

Cable Junction Box

Supply schedule 1 cable junction box



ELM00114

W H

Equipotential Bonding Bar

- For central earthing of all protective conductorsWith sealing cover
- Connection options:
- 1 x round conductor 8-10 mm Ø
- 1 x flat conductor up to 30 mm wide or round conductor 8-10 mm Ø7 x single or several-wire conductors up to 16 mm² or fine wire conductor up to 10 mm²

Order no.

01.117.524.3 🧕 1 unit

UP

- Material
 - Base and cover, high-impact plastic Brass nickel-plated contact strip

Model

Supply schedule 1 equipotential bonding bar



h d kg

ELM00068

Earthing Bar

For safe earthing and equipotential bonding of equipment and installation components

```
Material
 Electrolyte copper, 9x9
```

Supply schedule 1 earthing bar 2 brackets Mounting material

							5		
W	Н	S	U	h	d	kg	Model	Order no.	UP
			24			For [DoubleProRack	01.240.54	6.9 1 unit
			21			For [DoubleProRack	01.240.54	5.9 1 unit
			18			For [DoubleProRack	01.240.54	4.9 1 unit
			15			For [DoubleProRack	01.240.54	3.9 1 unit
			45				For Miracel	01.110.70	9.9 1 unit
			41				For Miracel	01.110.70	8.9 🙆 1 unit
			12				For Miracel	01.110.70	3.9 🧕 1 unit



Contact Clamp

- For safe and secure connection of equipment and installation components For cables up to 25 mm²
- Supply schedule 20 contact clamps

					20 00111	ct clamps	
DOP20016							
W H	S	U	h	d kg	Model	Order no.	UP
						01.110.715.9	🛃 20 unit
Dimensions in mm: W= Width H = Height D = Depth h = installation height d = useful depth			11	ndard height unit J = 44.45 mm it of packaging ight			
	L = leng	gth		😉 = Ex	press item		
Conversion:	1 mm = 0.0	3937 inch		1 kg = 2.2	2046 pound		



Rack PDUs

Liebert MPX™	2.4	to	2.11
Liebert MPH™	2 .12	to	2 .17
Knürr DI-STRIP®	2 .18	to	2 .57
Inline Metering (IMS)	2.58	to	2 .64



Safe, efficient and economical: Rack PDUs from Emerson Network Power

A reliable power supply is particularly important in a server rack! Emerson Network Power's "Power Distribution Units" (PDU) provide the highest possible level of **safety, security and availability** with their robust electro-mechanical setup.

The rack PDUs ensure a sound **economical benefit.** The Liebert MPX[™]'s modularity also enables requirementsoriented and constantly compatible expansion.

The rack PDUs provide the perfect economical solution for every specific requirement and exceptional efficiency with numerous technical features.



Interacting with rack PDUs, rack monitoring systems and cooling systems, Liebert NFORM guarantees the monitoring and controlling of all relevant infrastructure parameters in server rooms and data centers, alarms as required, and even intercepts controlling to prevent damages.

PDU product series overview:

Features:

BASIC

MANAGED

ADAPTIVE

- High stability and torsional strength provided with closed sheet steel extrusions and ideal integration into Knürr rack systems.
- Best possible conductivity: continuous brass busbars with many models.
- Double spring contacts for shock hazard-proof and low contact resistance.

Additional features:

- Highest possible safety, security and availability with an operating temperature of max. 55°C.
- Extensive measurement functions (power, current, voltage and energy), with higher measurement accuracy of up to ± 1%.
- Remote-switchable outputs with many models.
- Same communication cards used as with Liebert MPX, which means same software interface as with administration.
- Up to 4 Liebert MPX/MPH can be controlled via one IP.
- External sensors and a display can also be connected.

Additional features:

- The Liebert MPX is a modular PDU; input and output modules can be flexibly equipped as required.
- Additional wiring between the module is not required; a fixed databus is integrated on a continuous busbar.
- Highest power density up to max. 3 x 63 A per bar possible.
- Possible failures can be detected early on with additional monitoring (N-conductor, apparent power, crest factor and power factor).
- Depending on the output module, measuring and remote switching is possible up to output level, which allows each server to be monitored.
- The output modules can be changed during running operation; there are no downtimes.

Emerson Network Power Rack PDUs Europe – product series overview

Overview : Emerson Network Power Rack PDUs Europe

	Knürr DI-STRI	P Basic Rack PD	U [®]	Liebert MPH™ Managed Rac		Liebert MPX™ Adaptive Racl			
Features	Knürr DI-STRIP	Knürr DI-STRIP M	Knürr DI-STRIP RM	Liebert MPH Branch Monitored	Liebert MPH controlled	Liebert MPX Elementary	Liebert MPX Elementary Phase monitored	Liebert MPX Branch monitored	Liebert MPX Receptacle managed
Power distribution	•	•	•	•	•	•	•	•	•
Modular						•	•	•	•
Display		Fixed	Fixed	Modular	Modular		Modular	Modular	Modular
Remote interface			•	•	•		•	•	•
Measuring at input level		•	•	•	•		•	•	•
Measuring per group				•	•			•	•
Measuring per output									•
Switching per output					•				•
Measurement parameters		A	A	A,V,W,KWh, Hz	A,V,W,KWh, Hz		A,V,W,KWh, Hz	A,V,W,KWh, VA, Hz, power factor	A,V,W,KWh, VA, Hz, power factor, crest factor
Input power	1ph + 3ph max 32A	1ph + 3ph max 32A	1ph + 3ph max 32A	1ph + 3ph max 32A	1ph + 3ph max 32A	1ph + 3ph max 63A	1ph + 3ph max 63A	1ph + 3ph max 63A	1ph + 3ph max 63A
Outputs	IEC C13&C19 Schuko Switzerland France	IEC C13&C19 Schuko Switzerland France	IEC C13&C19 Schuko Switzerland France	IEC C13&C19	IEC C13&C19	IEC C13&C19 Schuko	IEC C13&C19 Schuko	IEC C13&C19 Schuko	IEC C13&C19 Schuko
Connection of different kinds of sensors				•	•		•	•	•

The Liebert MPX[™] and Liebert MPH[™] accessories are largely identical, which simplifies administration!



You will find further details and order numbers in our product catalog: www.EmersonNetworkPower.eu

Emerson Network Power Rack PDUs

Liebert MPX™	2.4
Products	2.8
Liebert MPH™	2.12
Products	2.14
Knürr DI-STRIP®	2.18
Knürr DI-STRIP®	
DI-STRIP [®] RM	2.22
DI-STRIP [®] M	2.23
DI-STRIP HighPower [®]	2.24
TDI-STRIP [®] TriplePower [®]	2.26
DI-STRIP [®] BladePower [®]	2.28
DI-STRIP [®] PizzaPower [®]	2.29
DI-STRIP [®] Classic	2.29
DI-STRIP [®] Compact	2.30
DI-STRIP [®] Protector	2.31
DI-STRIP [®] Power Cleaner	2.33
DI-STRIP [®] Safety Basic	2.34
DI-STRIP [®] Safety Standard	2.35
DI-STRIP [®] Master-Slave	2.36
DI-STRIP [®] Combi	2.37
GST18, 1-phase	2.38
GST18, 3-phase	2.40
Knürr DI-STRIP®	
Euro Plug System	2.42
Knürr DI-STRIP®	
for France	2.45
Knürr DI-STRIP®	
for Switzerland	2.55

Inline Metering System (IMS) Knürr DI-STRIP[®] IMS 2.62 Liebert MPX[™] IMS 2.63 **Knürr Modular IMS** 2.64



- Configurable: 20 to 60 A (USA);
- 16 to 63 A (EU);
- Single-phase and three-phase
 Cable routing from above and below

OUTPUT DISTRIBUTOR

- Scalable, combination-compatible and swappable
- during operation Single-phase NEMA 5-20R, IEC-C13, IEC-C19, Schuko Load balance



10.3_A

4.32kW 5.17kV

MODULARITY

- Input modules
 Output modules
- External display
- External sensors

MONITORING

- Various levels: Input level, module level, output level
- Temperature and humidity
- Door contacts and floating break input contacts



REMOTE SOCKET CONTROL Socket level



LOCAL MONITORING Display for user

Can also be mounted outside the rack



REMOTE MONITORING

Secure web and SNMP interfaces Liebert Nform Avocent DSView

OVERLOAD PROTECTION

Physically and electrically insulated circuit breakers for every socket module

RACK PDU ARRAY™

 One IP for up to 4 rack PDUs
 Liebert MPX[™] and Liebert MPH[™] in the same private network



FORM FACTOR

 Vertical mounting (0 U)
 Fits into trade standard 23/42 U racks and/or 800 mm wide racks



Liebert MPX[™] Adaptive Rack PDU: Respond requirements-oriented to every change!



reddot design award winner 2011

The Liebert MPX[™] modular rack PDU system is particularly impressive with its maximum flexibility, highest possible availability and low operating costs. With the Liebert MPX[™] user can quickly and specifically react to new requirements for power supply and rack management. The Liebert MPX™ gives users the ability to dimension their rack PDU system so that all current requirements are met first off. The system can be flexibly adjusted when requirements change later on. The Liebert MPX[™] builds on a design that is based on a power supply/ communication bus and on input/ output modules.



Status display (RPC-BDM)

Can be easily positioned at the optimum spot for the individual rack; also functions outside the rack. This connected display can be mounted just as the user wishes.

Highest possible security and availability with:

- Redundant control electronics power supply (with redundant tapping of various phase in the Power Entry Module).
- Fixed databus on the busbar (making cable breaks a thing of the past).
- With complete data tapping on the PEM (without any additional external monitoring devices).
- Additional neutral conductor measurement.
- Crest factor measurement (mains quality evaluation, allowing power supply failures to be identified early on).

Maximum flexibility and scalability with:

- Configuration of all modules according to their requirements (patented quick fixing for safe installation).
- One busbar for different networks and power levels – input module can be freely selected.
- All other components are "hot swappable" in running operation.
- Mobile display for reading all MPX[™] data on the rack.
- Optical slot space display (easy server slot space identification at the push of a button).

Highest possible power levels in all areas with:

- Power illustration up to 28 kVA per bar and 55°C ambient temperature.
- Only one IP address for up to 4 bars with 24 modules.
- Plug&Play for numerous sensors.
- Extensive monitoring with a measuring accuracy of +/- 1% up to output level.
- Module and sensor autodetect function with operating software.
- Lowest possible MPX[™] system power loss.

Perfect for blade servers and changing environments

Data centers work more and more with blade servers and require more processor power on low rack space; cabling must be simplified; power consumption must be reduced. With the Liebert MPX[™] the data center can quickly react to changes, which is why our product is the right choice for you infrastructure's administration.

Liebert MPX[™]: Four equipment models for different requirements

The Liebert MPX[™] modular rack PDU consists of various modules. The foundation stone is a busbar, which is responsible for the power and communication distribution to the individual modules. The input power is routed via the Liebert MPX[™] Power Entry Module (Liebert MPX[™] PEM) to the Liebert MPX[™] system. Different output modules (Liebert MPX[™] Branch Receptacle Modules, Liebert MPX[™] BRM) are available as required. Four different variants can be set up depending on the busbars' equipping:

1. Liebert MPX[™] Elementary

Modular basic power distribution without measurement and control function. An upgrade to another equipment model is no problem!

2. Liebert MPX[™] Elementary Phase monitored

Modular power distribution with measurement on the input per output module. An upgrade to the next line up is possible by equipping with the respective output modules.

3. Liebert MPX[™] Branch monitored

Modular power distribution with measurement on the input per output module. An upgrade or downgrade to another line is possible by equipping with the respective output modules.

4. Liebert MPX[™] Receptacle managed

Modular power distribution with measurement on the input per output module and per output. The individual outputs can also be switched on and off remotely. A downgrade to another line is possible by equipping with the respective output modules.

A combination of the "Elementary Phase monitored", "Branch monitored" and "Receptacle managed" lines on a shared busbar is also possible and is one of the exceptional features of the **Liebert MPX™**. Interfaces for the network communication, the sensors and/or the local display are provided by the Liebert Rack PDU Card (Liebert RPC) in the Liebert MPX[™] PEM. The Liebert RPC Card enables connection to an optional RPC Basic Display Module (RPC BDM) to display the local status and alarms.



Output module Receptacle Managed

Busbar (Liebert MPX[™] PRC) Distributes power and communication signals to all modules.

Output module Branch monitored (Liebert MPX[™] BRM)

Spacer for busbars Fills unused gaps until a Liebert MPX[™] module is upgraded.

Output module e.g. Elementary (Liebert MPX™BRM)

Power input module (Liebert MPX™ PEM) Routes the input power and the data (depending on the module type) to the busbar system.

Liebert MPX[™], equipment models in Europe

				Four equipm	nent models	
		Order number	Liebert MPX™ Elementary	Liebert MPX™ Elementary Phase monitored	Liebert MPX [™] Branch monitored	Liebert MPX™ Receptacle managed
Busbar	Length 1035	MPXPRC-V1035XXX	х	х	х	x
DUSDdi	Length 1880	MPXPRC-V1880XXX	х	х	х	x
	*	MPXPEM-EHAEXQ30	х			
	1ph 32A fixed *	MPXPEM-EHAAXQ30		х	х	x
	3ph 16A fixed	MPXPEM-EHAEXT30	х			
In nut modulos	Spil TOA lixed	MPXPEM-EHAAXT30		х	х	x
Input modules	Joh JJA fived	MPXPEM-EHAEXR30	х			
	3ph 32A fixed	MPXPEM-EHAAXR30		х	х	x
-	2 1 624 6	MPXPEM-EHBEXZ30	х			
	3ph 63A fixed	MPXPEM-EHBAXZ30		х	х	x
	IEC-C13 L1	MPXBRM-EEBC7N1N	х	x		
-	IEC-C13 L2	MPXBRM-EEBC7N2N	х	x		
	IEC-C13L3	MPXBRM-EEBC7N3N	x	x		
-	IEC-C19 L1	MPXBRM-EEBC4O1N	х	x		
Output modules	IEC-C19 L2	MPXBRM-EEBC4O2N	х	x		
Elementary	IEC-C19L3	MPXBRM-EEBC4O3N	x	x		
-	Schuko L1	MPXBRM-EEBC3P1N	x	x		
-	Schuko L2	MPXBRM-EEBC3P2N	x	x		
-	Schuko L3	MPXBRM-EEBC3P3N	x	x		
	IEC-C13L1	MPXBRM-EBBC6N1N			х	
-	IEC-C13 L2	MPXBRM-EBBC6N2N			X	
-	IEC-C13L3	MPXBRM-EBBC6N3N			x	
-	IEC-C19L1	MPXBRM-EBBC4O1N			x	
Output modules	IEC-C19L2	MPXBRM-EBBC4O2N			x	
Branch monitored	IEC-C19L3	MPXBRM-EBBC4O3N			x	
-	Schuko L1	MPXBRM-EBBC3P1N			x	
-	Schuko L2	MPXBRM-EBBC3P2N			x	
-	Schuko L3	MPXBRM-EBBC3P3N			x	
	IEC-C13L1	MPXBRM-ERBC6N1N	-			x
-	IEC-C13 L2	MPXBRM-ERBC6N2N	e e			x
-	IEC-C13L3	MPXBRM-ERBC6N3N	ldis			x
-	IEC-C19L1	MPXBRM-ERBC4O1N	S S			x
Output modules	IEC-C19L2	MPXBRM-ERBC4O2N	de de			x
Receptacle managed	IEC-C19L3	MPXBRM-ERBC4O3N	Upgrade possible!			x
-	Schuko L1	MPXBRM-ERBC3P1N	5 S			x
-	Schuko L2	MPXBRM-ERBC3P2N	1			x
-	Schuko L3	MPXBRM-ERBC3P3N	-			x
	1xTemp.	SN-Z01	1	x	x	x
-	3xTemp.	SN-Z02	1	x	x	x
-	3xT. + 1xHum	SN-Z02	1	x	x	x
Sensors	1xTemp. Mod.	SN-ZOS	1	x	x	x
	Temp/Hum Mod.	SN-TH	1	x	x	x
-	2xDoor Mod.	SN-2D		x	x	x
Ļ	3xInput Mod.	SN-3C		x	x	x

*When using 1ph input modules then only L1 output modules can be equipped.



DOS20153

Liebert MPX[™] - Input Module/Power Supply

Elementary and Monitored type:

- The MPX PEM is fixed on the MPX PRC and provides the connection to the power supply.
- Cable is connected fixed, 3 m long - With IEC60309 plug, 1Ph/N/PE 6h blue,
- 3Ph/N/PE 6h red

Monitored type:

- The MPX PEM provides the connection to the databus for the data communication.
- Integrated Liebert RPC-1000 communication card enables remote monitoring and maintenance of MPH units.
- Provides the following measured values of the phase inputs: effective power, current, voltage, frequency and consumption.
- Power alarm functions for the individual phases and their operating status are also supported.
- Further important features: Three displays inform the user about the current status of each individual input.

An acoustic alarm is activated with specific overload conditions.

- The communication card centralizes the Liebert MPX's local and remote administration.
- There is administration via web and SNMP for systems connected to the Ethernet.
- Álso serves as the connection point for versatile support options and devices, such as the display module (RPC BDM), various sensors and connection to other Liebert MPX or Liebert MPH systems, for example.
- Has RI-45 ports for all connections and does not
- require any special cabling. Supports 10 and 100 MBit Ethernet and provides on-site firmware upgrade.

Technical data Interfaces:

RJ-45 LAN port (10/100 MBit) – for connecting to the local network (LAN) via an Ethernet cable.

- Expansion/administration port for local configuration using a computer/laptop, for setting up a link-up of several PDUs (Liebert MPX or MPH).

- Display port for connecting the RPC BDM (display module).
- External sensor port for connecting optional sensors.

Supported technologies:

- Web support, provides Liebert MPX control and management. Authorized users can view status information via their network.
- SNMP support, provides Liebert MPX SNMP management.
- Easy integration in Liebert Nform, Avocent DSView and Nagios.

Material/finish

Housing: Aluminum Cover: Sheet steel Power contacts: Silvered Databus contacts: Gilded (only Monitored type)

Dimensions

Width: 75 mm Height: 65 mm Cable: 3 m

Color

Housing: Aluminum/RAL7021 dark gray

Approvals

- ČĖ label in accordance with Low Voltage Directive 2006/95/EC
- EMC Directive 2004/108/EC
- BV GS

Supply schedule

1 MPX PEM power input module incl. connection cable incl. RPC-1000 communication card (only Monitored type)

L	W	Н	U	Feed	Load rating	Туре	Order no.	UP
220	75	65		Fixed	230VAC, max 32A	Elementary	MPXPEM-EHAEXQ30	1 unit
220	75	65		Fixed	230/400VAC, max 16A	Elementary	MPXPEM-EHAEXT30	1 unit
220	75	65		Fixed	230/400VAC, max 32A	Elementary	MPXPEM-EHAEXR30	1 unit
266	75	65		Fixed	230/400VAC, max 63A	Elementary	MPXPEM-EHBEXZ30	1 unit
220	75	65		Fixed	230VAC, max 32A	Monitored	MPXPEM-EHAAXQ30	1 unit
220	75	65		Fixed	230/400VAC, max 16A	Monitored	MPXPEM-EHAAXT30	1 unit
220	75	65		Fixed	230/400VAC, max 32A	Monitored	MPXPEM-EHAAXR30	1 unit
266	75	65		Fixed	230/400VAC, max 63A	Monitored	MPXPEM-EHBAXZ30	1 unit

Dimensions in mm: L = Length, W = Width, S = Switch, n = Number of sockets, F1 = Standard side, F2 = Design side, 19"= Suitable for 19" installation, Safe = Child-safe, U =Standard height unit, UP = Unit of packaging,

🛃 = Express item

Conversion: 1 mm = 0.03937 inch 1 kg = 2.2046 pound

Replace .x with the number of your color combination: .1 = RAL 7035, .6 = RAL 7035/RAL 2003



DOS20153

Liebert MPX[™] BRM - Output Module

- The MPX BRM takes care of the power distribution to the individual consumers.
- Each module taps a phase; this is color-identified on the module.
- All modules are protected against overload with a 20A circuit breaker.
- Changing the modules during operation enables a user-defined installation, without having to shut down the Liebert MPX.
- Up to 3 BRM output modules can be installed on a 1,035 mm PRC busbar; up to 6 BRM output modules can be installed on a 1,880 mm PRC busbar.

Type E - Elementary:

- Module for power distribution via respective outputs

Type B – Branch monitored:

- Module for power distribution via respective outputs with measuring function on module level
- The MPX BRMs have an LED-ID indicator, which
- clearly identifies every module with a number.
- The modules are administered in the software
 Provides the following measured values: power, current, voltage, apparent power, kWh and power
- factor - Power alarm functions and the operating status are supported

Type R – Receptacle managed:

 Module for power distribution via respective outputs with measuring function on module level and output level

- The MPX BRMs have an LED-ID indicator, which clearly identifies every module with a number.
- The modules are administered in the software
- Provides the following measured values: power, current, voltage, apparent power, kWh, frequency, power factor and crest factor
- Power alarm functions and the operating status are supported
- The individual outputs can be switched on and off remotely

Material/finish

Housing: Aluminum Cover: Sheet steel Power contacts: Silvered Databus contacts: Gilded (only type B and R)

Dimensions

Width: 75 mm Height: 65 mm

Housing: Aluminum/RAL7021 dark gray

Color

- Approvals
- CE label in accordance with Low Voltage Directive 2006/95/EC
- EMC Directive 2004/108/EC
- Innova GS

Supply schedule

1 MPX BRM Output Module Operating instructions

L	n	Outputs	Load rating per output	Phase tapping	Туре	Order no.	UP
266	7	IEC320 C 13	10A	L1	E	MPXBRM-EEBC7N1N	1 unit
266	7	IEC320 C 13	10A	L2	E	MPXBRM-EEBC7N2N	1 unit
266	7	IEC320 C 13	10A	L3	E	MPXBRM-EEBC7N3N	1 unit
266	4	IEC320 C 19	16A	L1	E	MPXBRM-EEBC4O1N	1 unit
266	4	IEC320 C 19	16A	L2	E	MPXBRM-EEBC4O2N	1 unit
266	4	IEC320 C 19	16A	L3	E	MPXBRM-EEBC4O3N	1 unit
266	3	Schuko CEE 7/4	16A	L1	E	MPXBRM-EEBC3P1N	1 unit
266	3	Schuko CEE 7/4	16A	L2	E	MPXBRM-EEBC3P2N	1 unit
266	3	Schuko CEE 7/4	16A	L3	E	MPXBRM-EEBC3P3N	1 unit
266	6	IEC320 C 13	10A	L1	В	MPXBRM-EBBC6N1N	1 unit
266	6	IEC320 C 13	10A	L2	В	MPXBRM-EBBC6N2N	1 unit
266	6	IEC320 C 13	10A	L3	В	MPXBRM-EBBC6N3N	1 unit
266	4	IEC320 C 19	16A	L1	В	MPXBRM-EBBC4O1N	1 unit
266	4	IEC320 C 19	16A	L2	В	MPXBRM-EBBC4O2N	1 unit
266	4	IEC320 C 19	16A	L3	В	MPXBRM-EBBC4O3N	1 unit
266	3	Schuko CEE 7/4	16A	L1	В	MPXBRM-EBBC3P1N	1 unit
266	3	Schuko CEE 7/4	16A	L2	В	MPXBRM-EBBC3P2N	1 unit
266	3	Schuko CEE 7/4	16A	L3	В	MPXBRM-EBBC3P3N	1 unit
266	6	IEC320 C 13	10A	L1	R	MPXBRM-ERBC6N1N	1 unit
266	6	IEC320 C 13	10A	L2	R	MPXBRM-ERBC6N2N	1 unit
266	6	IEC320 C 13	10A	L3	R	MPXBRM-ERBC6N3N	1 unit
266	4	IEC320 C 19	16A	L1	R	MPXBRM-ERBC4O1N	1 unit
266	4	IEC320 C 19	16A	L2	R	MPXBRM-ERBC4O2N	1 unit
266	4	IEC320 C 19	16A	L3	R	MPXBRM-ERBC4O3N	1 unit
266	3	Schuko CEE 7/4	16A	L1	R	MPXBRM-ERBC3P1N	1 unit
266	3	Schuko CEE 7/4	16A	L2	R	MPXBRM-ERBC3P2N	1 unit
266	3	Schuko CEE 7/4	16A	L3	R	MPXBRM-ERBC3P3N	1 unit



Liebert MPX[™] PRC - Power Distribution Unit/Communication Bus

Model

1 PEM (220 mm) + 3 BRM

1 PEM (220/266 mm) + 6 BRM

- The MPX PRC is the foundation stone of the Liebert MPX PDU.
- Power and data transfer buses are integrated fixed over the entire length of the MPX PRC. - The MPX BRMs (output modules) and the
- MPX PEM (Power Entry Module) are fixed on the MPX PRC and depending on the type take care of the modules' power feed, output, monitoring and management.

Material/finish

Busbars housing: Aluminum Busbars: Copper Databus: Gilded

Dimensions

1035 68

1880 68

Width: 68 mm Height: 24 mm

> н П

24 23

24 42

Color

Housing: Aluminum

Approvals

- CE label in accordance with Low Voltage Directive 2006/95/EC
- EMC Directive 2004/108/EC
- BV GS

Load rating

Max. current intensity: 3 x 63 A Nominal voltage (L-N / L-L): 230 / 400 VAC

Supply schedule 1 MPXTM PRC - Power Distribution Unit/ **Communication Bus** 1 mounting set

MPXPRC-V1035XXX

MPXPRC-V1880XXX

I IP

1 unit

1 unit

Order no.

DO\$20153	



DOS20153

Liebert MPX[™]/MPH[™] Sensors

- The sensors are designed for tool-less installation in a Knürr Miracel Rack, but they can also be installed in any other rack.
- "Fixed" type sensors are fixed to a cable.
- "Modular" type sensors can be connected with the delivered cable.
- Are affixed to the RPC-1000 communication card - Several sensors can be connected in rows (max.
- length: 20m) - Are automatically displayed in the Liebert MPX/ MPH software
- Temperature measuring range: 5-55°C

- Accuracy: +/- 0.5°C

- Humidity measuring range: 10 – 95% - Accuracy: +/- 3.5%

Note

The sensors are not required for operating the Liebert MPX or MPH, but they require the Liebert RPC-1000 (communication card)

Supply schedule

1 sensor with connection cable Operating instructions

Cable length	Туре	Model	Order no.	UP
3660	Fixed	Single temp. sensor	SN-Z01	1 unit
5180	Fixed	Triple temp. sensor	SN-Z02	1 unit
5180	Fixed	Triple temp. sensor + single humidity	SN-Z03	1 unit
2000	Modular	Single temp. sensor	SN-T	1 unit
2000	Modular	Triple temp. sensor + single humidity	SN-TH	1 unit
2000	Modular	2 x door contact - input module*	SN-2D	1 unit
2000	Modular	3 x digital input	SN-3C	1 unit

* Suitable door contact switch: Order no.: 06.108.115.9



DOS20153

Liebert RPC BDM - 1000 Display Module

- Provides the local display of the monitored data for all connected Liebert MPX and Liebert MPH systems.
- Operated with the aid of a navigation switch. - Connected via a cable with the Liebert RPC,
- which provides the user the option of placing the displays where they can be easily read in accordance with the local space conditions. - An individual display can be used for up to four
- Liebert MPX or Liebert MPH PDUs, which are connected to a PDU array.

Note

The Display Module is not required for operating the Liebert MPX or MPH, but it itself requires the Liebert RPC-1000 (communication card)

Supply schedule 1 RPCBDM-1000 Display Module 1 connection cable, 2 m

1 mounting set

W	Н	U	Model	Order no.	UP
				RPCBDM-1000	1 unit



Liebert Power distribution BRM Elementary Safety bracket

- Safety brackets are available for strain relief for Supply schedule network equipment power supply cords. 3 safety brackets - Safety brackets are sold in kits of 3 pieces. Mounting material How supplied flat-packed kit Please note Suitable for MPXBRM-EEBC7NxN (x=1,2,3) Model U Order no. 03.910.219.9





Liebert Power distribution BRM Cable Restraints kit

- Cable restraints are available for strain relief for network equipment power supply cords. - Cable restraints support most IEC C13 plug
- types with grip edge around the plug body (application confirmation required).
- Cable restraints are sold in kits of 18 pieces.
- Supply schedule 1 cable restraints kit (18 pieces).
- How supplied Flat-packed kit

Please note

Optimum locking function only with connection cable 04.000.051.9. Suitable only for MPXBRM-EBBC6NxN and MPXBRM-ERBC6NxN (x=1,2,3).

L	W	Н	U	Model Order no.	UP
				03.910.216.9	1 unit

UP

1 unit

Liebert MPH™ Managed Rack-PDU Systems monitoring and control

The Liebert MPH[™] Managed Rack PDU is a power supply system with monitoring and control functions. The housing consists of a robust sheet steel enclosure, so that the PDU can be easily installed in a Knürr rack, or even into other enclosure systems. The Liebert MPH[™] can be installed vertically or horizontally (19"), depending on the type. The PDU is delivered pre-installed with the same communication card (RPC-1000) as the Liebert MPX[™]. All Liebert MPX[™] external modules can therefore be connected (e.g. sensors, display module). Up to four Liebert MPX[™]/MPH[™] can be connected as rack PDU array to consolidate the user's IP connection and the device monitoring.

The Liebert MPH[™] is available in two equipment models:

■ 1. Liebert MPHTM Type RM

The Liebert MPH[™] Type RM is a monitored PDU that monitors the phase inputs. Measured per phase are: power, current, voltage and consumption. The power is also monitored per group (only 32A model). Different threshold values enable detailed alarm signals.

■ 2. Liebert MPHTM Type C

The Liebert MPH[™] Type C can also switch the individual outputs on and off remotely.

Highest possible security and availability with:

- Power illustration up to 22 kVA per PDU and 55°C ambient temperature
- N-conductor current display with
 3-phase feed, which prevents feed
 cable overload.
- Overload protection can be extended per group with all 32A models; minimizes danger with cascaded PDU overload.
- Setting alarm threshold values, which means possible failures are detected early on.

Flexibility with:

- Connection option for an external display, which is easy to mount and can also be combined with the Liebert MPX[™].
- Connection option for external sensors, which means temperatures and humidity can be monitored.
- Doors and alarm contacts can also be monitored and displayed via external input contacts.

- Versatile installation in the rack as 19" or space-saving vertical installation.
- Same, compatible monitoring platform for Liebert MPH[™] and Liebert MPX[™].

Low operating costs with:

- Rack PDU array setup, which means up to 4 MPH/MPX can be controlled with one IP address; installation becomes quicker and easier.
- Extensive energy and current measurement, which provides data required for maximizing the power and cooling infrastructure.
- Special switching technology of the individual sockets, which reduces the rack PDU's power loss.
- Data interface with http and https protocol; no external software required for configuration and monitoring. The PDU can, however, also be integrated via SNMP into other management platforms.



INPUT POWER
20 to 30 A (USA);
16 to 32 A (EU);
Single-phase and three-phase



OUTPUT DISTRIBUTOR ■ NEMA 5-20R single-phase, ■ IEC-C13 and IEC-C19; ■ Combination systems

S S S S



MONITORING Input level

MODULARITY ■ Communication card ■ External display

External sensors

Group level depending on type
 Temperature and humidity

Door contacts and floating break input contacts



REMOTE SOCKET CONTROL ■ Socket level



LOCAL MONITORING ■ Display for user ■ Can also be mounted outside the rack



REMOTE MONITORING ■ Secure web and SNMP interfaces Liebert Nform Avocent DSView



OVERLOAD PROTECTION
Circuit breakers for every group



RACK PDU ARRAY™
 One IP for up to 4 rack PDUs
 Liebert MPX[™] and Liebert MPH[™] in the same private network



FORM FACTOR ■ Vertical mounting (0 U) ■ Rack installation

 Slimline 0 U form factor for positioning two PDUs in just one rack



. •



DOS20153

Liebert MPH™ Rack PDU

- The Liebert MPH® Type RM is a monitored power distribution unit that monitors the phase inputs.
- Measured per phase are: power, current, voltage and consumption. The power is also monitored per group (only 32A model).
- The Liebert MPH® Type C can also switch the
- Interference of the second seco MPH units.
- The RPC-1000 enables the interconnection of several MPH or MPX units and the connection of Liebert MPH[®] with the Liebert MPX[®] units for monitoring and administration.
- The Liebert MPH[®] can be monitored directly onsite with the RPC BDM-1000, an optional display module that is connected directly with the communication card. The monitoring unit can be flexibly mounted on the rack.

Material/finish

Housing: Sheet steel extrusion

Dimensions

Width: 50 mm (vertical), 178 mm (19") Height: 80 mm (vertical), 44 mm (19") Cable Length: 3 m

Color

Housing: RAL 7021 dark gray

Approvals

- CE label in accordance with Low Voltage Directive 2006/95/EC

- EMC Directive 2004/108/EC
- GS

Supply schedule

1 Liebert MPH[®] Socket Strip (PDU) 1 mounting brackets Operating instructions

L	Туре	Input values	Input plug	Outputs IEC320	Order no.	UP
438*	RM	230Vac, 16A	IEC320 Sheet I	9xC 13	MPH-EBR09NXXO30	1 unit
438*	RM	230Vac, 32A	IEC60309 1ph/N/PE 6h	9xC13	MPH-EBR09NXXQ30	1 unit
1730	RM	230Vac, 16A	IEC320 Sheet I	27xC 13	MPH-EBV27NXXO30	1 unit
1730	RM	230Vac, 16A	IEC320 Sheet I	21xC 13/6xC 19	MPH-EBV27NOXO30	1 unit
1730	RM	230Vac, 32A	IEC60309 1ph/N/PE 6h	21xC 13/6xC 19	MPH-EBV27NOXQ30	1 unit
1730	RM	230Vac, 32A	IEC60309 1ph/N/PE 6h	27xC 13	MPH-EBV27NXXQ30	1 unit
1730	RM	230/400Vac, 16A	IEC60309 3ph/N/PE 6h	27xC 13	MPH-EBV27NXXT30	1 unit
1730	RM	230/400Vac, 16A	IEC60309 3ph/N/PE 6h	21xC 13/6xC 19	MPH-EBV27NOXT30	1 unit
1730	RM	230/400Vac, 32A	IEC60309 3ph/N/PE 6h	27xC 13	MPH-EBV27NXXR30	1 unit
1730	RM	230/400Vac, 32A	IEC60309 3ph/N/PE 6h	21xC 13/6xC 19	MPH-EBV27NOXR30	1 unit
438*	С	230Vac, 16A	IEC320 Sheet I	9xC 13	MPH-ECR09NXXO30	1 unit
438*	С	230Vac, 32A	IEC60309 1ph/N/PE 6h	9xC 13	MPH-ECR09NXXQ30	1 unit
1730	С	230Vac, 16A	IEC320 Sheet I	27xC 13	MPH-ECV27NXXO30	1 unit
1730	С	230Vac, 16A	IEC320 Sheet I	21xC 13/6xC 19	MPH-ECV27NOXO30	1 unit
1730	С	230Vac, 32A	IEC60309 1ph/N/PE 6h	21xC 13/6xC 19	MPH-ECV27NOXQ30	1 unit
1730	С	230Vac, 32A	IEC60309 1ph/N/PE 6h	27xC 13	MPH-ECV27NXXQ30	1 unit
1730	С	230/400Vac, 16A	IEC60309 3ph/N/PE 6h	27xC 13	MPH-ECV27NXXT30	1 unit
1730	С	230/400Vac, 16A	IEC60309 3ph/N/PE 6h	21xC 13/ 6xC 19	MPH-ECV27NOXT30	1 unit
1730	С	230/400Vac, 32A	IEC60309 3ph/N/PE 6h	27xC 13	MPH-ECV27NXXR30	1 unit
1730	С	230/400Vac, 32A	IEC60309 3ph/N/PE 6h	21xC 13/ 6xC 19	MPH-ECV27NOXR30	1 unit
* (19")						



DOS20153

Liebert MPX[™]/MPH[™] Sensors

- The sensors are designed for tool-less installation in a Knürr Miracel Rack, but they can also be installed in any other rack.
- "Fixed" type sensors are fixed to a cable.
- "Modular" type sensors can be connected with the delivered cable.
- Are affixed to the RPC-1000 communication card.
 Several sensors can be connected in rows (max. length: 20m).
- Are automatically displayed in the Liebert
- MPX/MPH software. - Temperature measuring range: 5-55°C

- Accuracy: +/- 0.5°C

- Humidity measuring range: 10 95%
- Accuracy: +/- 3.5%

Note

The sensors are not required for operating the Liebert MPX or MPH, but they require the Liebert RPC-1000 (communication card).

Supply schedule

1 sensor with connection cable Operating instructions

Cable length	Туре	Model		Order no.	UP
3660	Fixed	Single temp. sensor		SN-Z01	1 unit
5180	Fixed	Triple temp. sensor		SN-Z02	1 unit
5180	Fixed	Triple temp. sensor + single humidity	SN-Z03	1 unit	
2000	Modular	Single temp. sensor		SN-T	1 unit
2000	Modular	Triple temp. sensor + single humidity	SN-TH	1 unit	
2000	Modular	2 x door contact - input module*		SN-2D	1 unit
2000	Modular	3 x digital input		SN-3C	1 unit
* Cuthable daar		Ordor no : 06 108 115 0			

* Suitable door contact switch: Order no.: 06.108.115.9



DOS20153

Liebert RPC BDM - 1000 Display Module

- Provides the local display of the monitored data for all connected Liebert MPX and Liebert MPH systems.
- Operated with the aid of a navigation switch.
 Connected via a cable with the Liebert RPC,
- which provides the user the option of placing the displays where they can be easily read in accordance with the local space conditions.
- An individual display can be used for up to four Liebert MPX or Liebert MPH PDUs, which are connected to a PDU array.

Not

The Display Module is not required for operating the Liebert MPX or MPH, but it itself requires the Liebert RPC-1000 (communication card).

Supply schedule

1 RPCBDM-1000 Display Module 1 connection cable, 2 m

1 mounting set

L	W	Н	U	Model	Order no.	UP
					RPCBDM-1000	1 unit

Accessories and software application, Liebert MPX[™] and Liebert MPH[™]



Secure web and SNMP interfaces

- User-configured alarm threshold (3 threshold values per measuring point).
- Socket status and delayed switching.
- Electrical measurement: V, A, kW and kW/h, crest factor, Hz, power factor.
- Rack PDU array: Device consolidation.
- PDU Explorer: intuitive hierarchical interface.
- PDU status display according to strip or socket.
- Device Explorer: search according to user-defined device names.
- Environment monitoring: temperature and humidity, floating contacts.





Liebert Nform

- Control technology for Liebert devices in the LAN.
- E-mail alarm and local notifications.
- Scalable software solution for IT environment.



Web-based monitoring

- PDU parameters monitoring via web browser.
- No application-specific software required.
- Simultaneous display of up to 4 PDUs.

Optional hardware



Local display module – RPC-BDM

- Electrical and ambient parameters.
- 1 RPC BDM for up to 4 PDUs in the array.
- PDU Explorer.
- Device Explorer:



Liebert SN product family: Rack Sensors

- Temperature measurement with single or multiple sensors.
- Temperature and humidity measurement with multiple sensors.
- Door contact sensors and floating input contacts.



Avocent Rack Power Manager

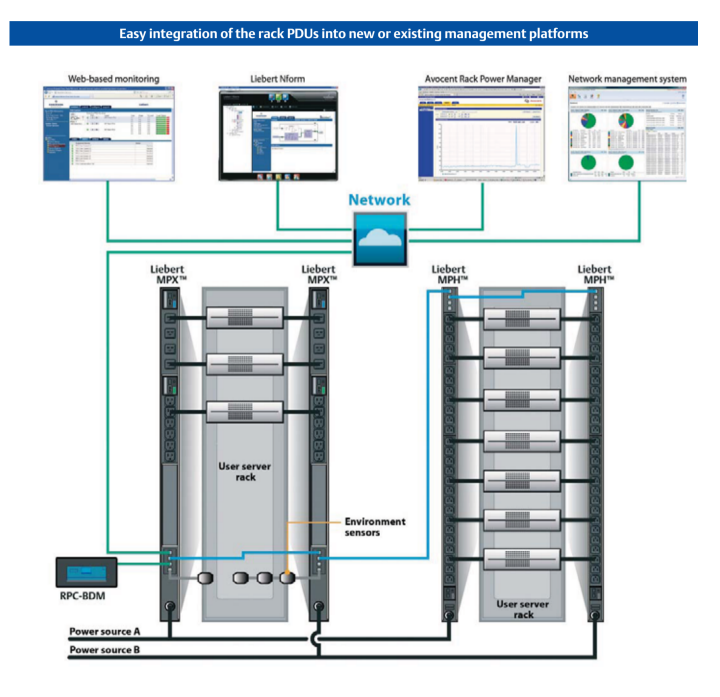
- Alarm and incident administration of all equipment at the site.
- Control technology in real-time.
- Individually adjustable user interface.
- Trend and alarm reports.



Network management system

- Open standard solution.
- For all SNMP devices.
- Scalable software solution for all company sizes.

Flexible power distribution



Rack PDU array (up to four systems)

2.42

2.45

2.55

Emerson Network Power Rack PDUs

Knürr DI-STRIP®	
DI-STRIP [®] RM	2.22
DI-STRIP [®] M	2.23
DI-STRIP HighPower®	2.24
TDI-STRIP [®] TriplePower [®]	2.26
DI-STRIP [®] BladePower [®]	2.28
DI-STRIP [®] PizzaPower [®]	2.29
DI-STRIP [®] Classic	2 29

DI-STRIP [®] Classic	2.29
DI-STRIP [®] Compact	2.30
DI-STRIP [®] Protector	2.31
DI-STRIP [®] Power Cleaner	2.33
DI-STRIP [®] Safety Basic	2.34
DI-STRIP [®] Safety Standard	2.35
DI-STRIP [®] Master-Slave	2.36
DI-STRIP [®] Combi	2.37
GST18, 1-phase	2.38
GST18, 3-phase	2.40

Knürr DI-STRIP®

Euro Plug System

Knürr DI-STRIP®	
for France	

Knürr DI-STRIP®

for Switzerland



 Single-phase or three-phase
 Up to 22 kVa Easy input supply

OUTPUT DISTRIBUTOR

- NEMA 5-20R single-phase, IEC-C13 and C19, combination systems
- Schuko, France, Switzerland



MODULARITY

More connectivity with expansion unit for Basic Rack PDU GST18-PDUs

FORM FACTOR

■ Vertical mounting (0 U) Rack installation



LOCAL MONITORING

Fixed display

REMOTE MONITORING

Secure web and SNMP interfaces Liebert Nform



OVERLOAD PROTECTION

Circuit breakers/fuses per branching cable/output as required



III

i arren

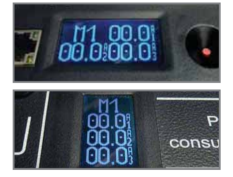
1 ==

•

Knürr DI-STRIP[®] Basic Rack PDU: Robust PDUs with helpful equipment features

Knürr's Basic Rack PDUs are the solution for every data center looking for robust, economical and flexible rack concepts.

For power distribution the Knürr DI-STRIP® product family meets the requirements of numerous IT applications and other areas. Specially configured for the growing number of electronic components in network switching racks of server racks. Available with different accessories, such as circuit breakers, overvoltage (surge) protection, mains filter, master-slave function, emergency off button, fault current circuit breaker, local and remote power measurement, for example.



All DI-STRIP M / RM with display rotation for better reading.

Highest possible safety, security and availability with:

- Closed sheet steel extrusion, which means high stability and torsional strength.
- Extensive certification in acc. with international standard.
- Double spring contacts for shock hazard-proof and low contact resistance.
- Unbalanced load monitoring with 3-phase feed prevents feed cable overload (only DI-STRIP versions M and RM).
- Optimum load monitoring with servers' installation (only DI-STRIP versions M and RM).
- Individual outputs backup with DI-STRIP BladePower and Pizza Power.

Maximum flexibility with:

- Configurations and options with international compatibility

- 2.5 m or 4 m power cable for more spatial flexibility.
- Rotating display in 90° steps (only DI-STRIP versions M and RM).
- Tool-less installation, which means quick and easy extension in the rack (only DI-STRIP HighPower).

Extremely low operating costs with:

- Quick and easy installation on the rack requires minimum space and shorter installation time.
- Automatic background light reduction extends the display's service life and reduces the rack
 PDU power loss (only DI-STRIP models M and RM).
- Especially flat housing extrusion, providing full accessibility to the 19" level with 600 mm wide server racks.

Knürr DI-STRIP[®]: Three equipment models for precisely your requirements

Knürr DI-STRIP® Elementary:

Basic Rack PDU, Knürr DI-Strip Elementary® for simple power distribution requirements. The PDUs are available in different structures, depending on the rack installation requirements. Additional functions such as overvoltage (surge), mains filter, master-slave function, emergency off button and fault current circuit breaker are also



All DI-STRIP HighPower are equipped with especially flat housing extrusions and side cable entry. This enables installation without any loss of usable height units and cable entry from above and below. Full accessibility to the 19" level with 600 mm wide server racks is also a given.

Knürr DI-STRIP M[®] – local metered:

Basic Rack PDU Knürr DI-STRIP M[®] for simple power distribution requirements and local power measurement for your data center. Available in single and three-phase versions up to 22 kVa, with and without power measurement.

Local power measurement features:

- M = power measurement (local)
- Tried, tested and proven DI-STRIP[®] PDU with integrated local power measurement module.
- Large transparent LCD display.
- Meets the strictest EMC requirements with radiation and irradiation interference.
- Integrated unbalanced load monitoring with three-phase feed.
- Rotatable displays in 90° steps.
- Automatic background light reduction.
- Optimum load monitoring with servers' installation.

Knürr DI-STRIP RM[®] – remote metered:

Basic Rack PDU Knürr DI-STRIP RMRM® for simple power distribution requirements and remote power measurement for your data center. Available in single and three-phase versions up to 22 kVa, with local and remote power measurement. Knürr DI-STRIP RM® provides safe and reliable power supply in a robust, extruded enclosure.

Remote power measurement module features:

- RM = power measurement (remote) Tried, tested and proven DI-STRIP®
 PDU with integrated local power measurement module.
- Large transparent LCD display.
- Meets the strictest EMC requirements with radiation and irradiation interference.
- Can be set for up to 3 threshold values and unbalanced load monitoring.
- Rotatable displays in 90° steps.
- Automatic background light reduction.
- Protocols: HTTP, SNMP, Syslog.

Knürr DI-Strip[®] Equipment models in Europe

Full overview:

-		lover view.			Knür	r DI-STRIP® equipment m	odels
1		Options	Input power	Outputs	Knürr DI-Strip Elementary®	Knürr DI-Strip M [®] local metered	Knürr DI-Strip RM [®] remote metered
1	1	Euro Plug System IEC 320	1x16A up to 3.68kVA	IEC60320 C13 & C19	x	x	х
	1	Classic	1x16A up to 3.68kVA	Schuko, France, Switzerland	x		
	1	Compact	1x16A up to 3.68kVA	Schuko, France, Switzerland	x	x	х
<u> </u>	1	Protector FI	1x16A up to 3.68kVA	Schuko, France, Switzerland	x		
	1	Protector LS	1x16A up to 3.68kVA	Schuko, France, Switzerland	х		
Sample model	1	Protector FI / LS	1x16A up to 3.68kVA	Schuko, France, Switzerland	x		
2	1	Protector Emergency STOP	1x16A up to 3.68kVA	Schuko, France	х		
	1	Protector Emergency STOP FI/LS	1x16A up to 3.68kVA	Schuko, France	x		
	1	Power Cleaner	1x16A up to 3.68kVA	Schuko, France	x		
	1	Safety Basic	1x16A up to 3.68kVA	Schuko, France, Switzerland	x		
	1	Safety Standard	1x16A up to 3.68kVA	Schuko, France, Switzerland	x		
Sample model	1	Master Slave	1x16A up to 3.68kVA	Schuko, France	x		
3	1	Combi	1x16A up to 3.68kVA	Schuko, France	x		
	1	GST18 Plug System	1x16A, 3x16A up to 11kVA	Schuko, France, IEC60320	x	x	x
	1	TriplePower	3x16A up to 11kVA	IEC60320 C13 & C19 Schuko	х	x	x
	2	BladePower	1x32A, 3x32A up to 22kVA	IEC60320 C13 & C19	х		
	2	PizzaPower	1x32A, 3x32A up to 22kVA	IEC60320 C13 & C19 Schuko	x	x	х
	3	HighPower	1x32A, 3x32A up to 22kVA	IEC60320 C13 & C19	х		х

Sample model



Knürr DI-STRIP® RM

- Real RMS value display for the alternating current per phase
- LCD display rotation in 90° steps
- Display bright/dark switchover
 Warning display for unbalanced load
- Load changes signaling
- Automatic background light dimming - Cable: 4 m H05VV-F5 G
- 4 mm² (Pizza Power)
- Cable: 2,5 m H05VV-F5 G / 2,5 mm² (Triple Power)
- Čable: 2,5 m H05VV-F36 / 1,5 mm² (others)
- . . .
- **Data interface:** - The plug strip can be integrated into the network
- via an RJ45 plug. - Access is possible without special software via a
- Access is possible without special software via a remote browser.
- Three variable limit values and a warning for unbalanced loads can be specified.
- The module enables access for up to 5 users or administrators; access is password-protected.
- The software displays the name and place of the PDU; this information can be entered by an administrator.
- The user can specify a static IP address or access using DHCP.
- Firmware updates can be made via a web browser.
- Supported protocols: HTTP, SNMP (Traps, SET, GET), Syslog

Material/finish

- PizzaPower model: Housing: sheet steel, zinc passivated, powder-coated
- Other models:
- Housing: closed sheet steel extrusion, zincpassivated, powder-coated texture Plastic parts: Vampamid 6 0024 VO (UL94), recyclable

Dimensions

Width: 84 mm (PizzaPower), 44.4 mm (others) Height: 60 mm (PizzaPower), 44.4 mm (others)

Color

PizzaPower model: Housing: RAL 9005 black Other models: Housing: RAL 7035 light gray Plastic parts: RAL 7021 dark gray

Approvals

- CE label in accordance with Low Voltage Directive 2006/95/EC
- EMC Directive 2004/108/EC
- GS

Supply schedule

1 socket strip (PDU) with remote ampere meter 1 mounting bracket Operating instructions

L	Туре	Input values	Input plug	Outputs	IEC60320		Order no.	UP
				C 13	C 19	Schuko		
733	DI-STRIP [®] Compact RM 8	230Vac, 16A	Schuko CEE 7/4			8	03.307.008.1	1 unit
1183	DI-STRIP [®] Compact RM 17	230Vac, 16A	Schuko CEE 7/4			17	03.307.017.1	1 unit
633	IEC320 RM9	230Vac, 16A	Schuko CEE 7/4	9			03.607.009.1	1 unit
933	IEC320 RM18	230Vac, 16A	Schuko CEE 7/4	18			03.607.018.1	1 unit
1133	DI-STRIP [®] TriplePower RM	230/400Vac, 16A	IEC60309 3ph/N/PE 6h	24			03.607.825.1	1 unit
1833	DI-STRIP [®] TriplePower RM	230/400Vac, 16A	IEC60309 3ph/N/PE 6h	45			03.607.845.1	1 unit
1233	DI-STRIP [®] TriplePower RM	230/400Vac, 16A	IEC60309 3ph/N/PE 6h	18	6		03.607.824.1	1 unit
1833	DI-STRIP [®] TriplePower RM	230/400Vac, 16A	IEC60309 3ph/N/PE 6h	36	6		03.607.842.1	1 unit
1111	DI-STRIP [®] PizzaPower [®] RM	230Vac, 32A	IEC60309 1ph/N/PE 6h	24			03.637.023.1	1 unit
871	DI-STRIP [®] PizzaPower [®] RM	230Vac, 32A	IEC60309 1ph/N/PE 6h	12	4		03.637.016.1	1 unit
1168	DI-STRIP [®] PizzaPower [®] RM	230Vac, 32A	IEC60309 1ph/N/PE 6h	21	4		03.637.025.1	1 unit
563	DI-STRIP [®] PizzaPower [®] RM	230/400Vac, 32A	IEC60309 3ph/N/PE 6h		6		03.637.006.1	1 unit
995	DI-STRIP [®] PizzaPower [®] RM	230/400Vac, 32A	IEC60309 3ph/N/PE 6h	6	12		03.637.018.1	1 unit
1022	DI-STRIP [®] PizzaPower [®] RM	230/400Vac, 32A	IEC60309 3ph/N/PE 6h	21			03.637.021.1	1 unit
1157	DI-STRIP [®] PizzaPower [®] RM	230/400Vac, 32A	IEC60309 3ph/N/PE 6h	18	6		03.637.024.1	1 unit
1751	DI-STRIP [®] PizzaPower [®] RM	230/400Vac, 32A	IEC60309 3ph/N/PE 6h	36	6		03.637.042.1	1 unit



Knürr DI-STRIP® M

- With big transparent LCD display
- Effective value display of alternating currents per phase (1-phase or 3-phase, depending on model)
 LCD display rotation in 90° steps
- Display can be switched bright or dark
- Unbalanced-load warning display with 3-phase model
- Load changes signaling
 Automatic background light reduction
- Cable: 4m H05VV—F 5 G 4mm² (PizzaPower M) Cable: 2.5m H05VV-F 5 G 2.5mm² (TriplePower M)
- Cable: 2.5m H05VV-F 3G 1.5mm² (DI-STRIP
- Compact M, DI-STRIP IEC320 M)

Material/finish

PizzaPower^{®:} model: Housing: Sheet steel, zinc-passivated, powder-

- coated
- Other models:

Housing: closed sheet steel extrusion, zinc-passivated, powder-coated texture Plastic parts: Vampamid 6 0024 VO (UL94), recyclable

Approvals/certificates

- CE label in accordance with Low Voltage Directive 2006/95/EC
- EMC Directive 2004/108/EC:
- EN61326-1, EN61000-3-2, EN61000-3-3 - FCC Class B
- CSA NRTL (PizzaPower m, TriplePower M, IEC320 M)
- CB-Scheme (TriplePower M, DI-STRIP compact M, IEC320M, ampere meter GST18i)

Color

PizzaPower M model: Housing: RAL 9005 black Other models: Housing: RAL 7035 light gray Plastic parts: RAL 7021 dark gray

Supply schedule

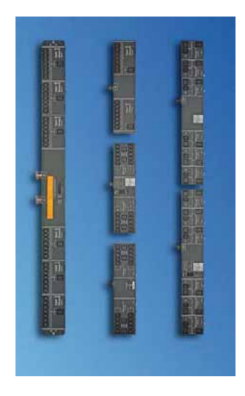
1 socket strip with ampere meter 2 mounting brackets 2 19" mounting brackets (with 19" installation option)

Note

- Other models (e.g. 19" outputs) on request

L	Туре	Input values	Input plug	Outputs IEC60320			Order no.	UP
				C 13	C 19	Schuko		
483	DI-STRIP [®] PizzaPower [®] M	230Vac, 32A	IEC60309 1ph/N/PE 6h	7			03.636.007.1	1 unit
933	DI-STRIP [®] PizzaPower [®] M	230/400Vac, 32A	IEC60309 3ph/N/PE 6h	21			03.636.021.1	1 unit
1033	DI-STRIP [®] TriplePower [®] M	230/400Vac, 16A	IEC60309 3ph/N/PE 6h	21			03.606.821.1	1 unit
1833	DI-STRIP® TriplePower® M	230/400Vac, 16A	IEC60309 3ph/N/PE 6h	45			03.606.845.1	1 unit
1133	DI-STRIP [®] TriplePower [®] M	230/400Vac, 16A	IEC60309 3ph/N/PE 6h	18	6		03.606.824.1	1 unit
1733	DI-STRIP® TriplePower® M	230/400Vac, 16A	IEC60309 3ph/N/PE 6h	36	6		03.606.842.1	1 unit
483	DI-STRIP [®] Compact M	230Vac, 16A	Schuko			6	03.306.006.1	1 unit
483	DI-STRIP® IEC320 M	230Vac, 16A	Schuko	9			03.606.009.1	1 unit
233	DI-STRIP [®] Ampere Meter	230Vac, 16A	GST18				03.606.200.1	1 unit

Emerson Network Power Rack PDUs



Knürr DI-STRIP® HighPower®

The **Knürr DI-STRIP® HighPower** is a solution for every data center with high power requirements and low space in the rack. The special shape enables space-saving installation in the rack. This means free access to the servers, even with 600 mm wide racks. Maintenance of the servers (e.g. power supply changes) is possible at no further expense.

The Knürr DI-STRIP[®] product family meets the power distribution requirements of many IT applications and other areas. Specially configured for the growing number of electronic components in network switching racks of server racks. The **DI-STRIP[®] HighPower** is available with and without remote power measurement (DI-STRIP[®] HighPower RM).







Knürr DI-STRIP[®] HighPower Strong points

Flexibility

With or without remote power measurement. Easy expansion in the rack with toolless installation.

3 m power cable for more spatial flexibility.

RM model:

Current values can be read via a big transparent LCD display. Rotating display in 90° steps; the display can always be read the same regardless of the installation direction. The power measurement module can be integrated into different management programs via different protocols (SNMP, http, Syslog).

High availability

Meets the strictest EMC requirements with radiation and irradiation interference. Robust and stable with a closed sheet steel housing. Reliable, robust solution. Extensive certification in acc. with international standard. **RM model:**

Different threshold values can be flexibly specified; power values can therefore be monitored and load drops can be signaled. With 3-phase PDUs the unbalanced load can be monitored, which means the neutral conductor is protected from overloads.

Low operating costs

Especially flat housing extrusion, providing full accessibility to the 19" level with 600 mm wide server racks. Server power supply changes are very quick and easy.

Quick and easy installation on the rack requires minimum space and shorter installation time.

RM model:

Automatic background light reduction extends the display's service life and reduces power loss.



DOS20153

Knürr DI-STRIP® HighPower

- Flat design provides access to the 19" level, even with 600 mm wide racks.
- Individual backup for outputs (groups with 10 A).
 Outputs divided into groups with max. 20 A per group
- Modular expansion in the rack with tool-less PDU installation.

Additional functions for HighPower RM type (remote metered)

- With big transparent LCD display
- Effective value display of alternating current
- LCD display rotation in 90° steps
- Display can be switched bright or dark
- Load changes signaling

Material/finish

coated

- Automatic background light reduction
- See DI-STRIP RM for technical description for data interface

Housing: Sheet steel, zinc-passivated, powder-

Dimensions Width: 134 mm

Height: 47 mm Cable: 3 m

Color

Housing: RAL 9005 black

Approvals

 CE label in accordance with Low Voltage Directive 2006/95/EC
 EMC Directive 2004/108/EC

- GS

Supply schedule

1 socket strip (PDU) 1 integrated remote ampere meter (only HighPower RM) 2 mounting bracket Operating instructions

Input values **Outputs IEC60320** Order no. UP Input plug Туре C 19 C 13 Schuko DI-STRIP® HighPower IEC60309 1ph/N/PE 6h 03.632.100.8 230Vac 32A 1 unit 540 20 4 DI-STRIP® HighPower 230/400Vac, 32A IEC60309 3ph/N/PE 6h 12 850 6 03.632.102.8 1 unit DI-STRIP[®] HighPower 230/400Vac, 32A 03.632.103.8 IEC60309 3ph/N/PE 6h 18 850 6 1 unit DI-STRIP[®] HighPower RM IEC60309 1ph/N/PE 6h 20 4 03.632.200.8 540 230Vac. 32A 1 unit DI-STRIP[®] HighPower RM IEC60309 3ph/N/PE 6h 230/400Vac, 32A 03.632.202.8 850 6 12 1 unit 230/400Vac, 32A IEC60309 3ph/N/PE 6h DI-STRIP[®] HighPower RM 03.632.203.8 850 18 6 1 unit

Three Phase Knürr DI-STRIP®

The **TriplePower**[®] name represents the performance of our latest development. Die **DI-STRIP**[®] **TriplePower**[®] supplies network racks with three times the normal power. This requirement is generated by the increasingly higher packing densities and constantly rising energy requirements in racks, which are often caused by aptly named "Blade Servers" or 1 U "Pizza Servers", more than 40 of which can be integrated into a Knürr Miracel rack.

The **DI-STRIP® TriplePower®** uses a classic 3-phase feed with 3x16A, which it optimally distributes throughout the whole rack. The 23 U and 41 U standard lengths cover the entire rack height range of the Knürr Smaract2 and Miracel rack families.

In the maximum configuration level, up to 48 users can now be connected to a **DI-STRIP® TriplePower**® (Euro socket strip). With redundant feed, 96A can consequently be provided in a 19" rack with only two **DI-STRIP® Triple-Power**®.



Dimensions in mm: L = Length, S = Switch, n = Number of sockets, F1 = Standard side, F2 = Design side, 19" = Suitable for 19" installation, Safe = Child-safe

U = Standard height unit, UP = Unit of packaging

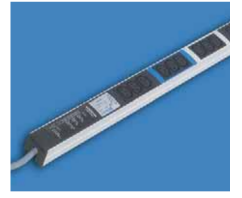
Emerson Network Power Rack PDUs



1 DOS20131



2 DOS20147



DOS20126

Knürr DI-STRIP® TriplePower® Strong points

1 Cost-conscious

Quick and easy mounting on the rack extrusion. Costs reduction with mounting and wiring.

2 Feed

- 3x16A as standard

- Ideal for implementing redundancy (e.q. 96 A)

3 At a glance

Phase assignment color coding (L1, L2, L3).

4 Installation

Optimum distribution over the entire rack height (standard: 23 U and 41 U).

Technical alternatives - For 3-phase GST18 system (see page 2.36).



3 DOS20126



4 DOS20129

DI-STRIP® TriplePower® Euro Plug-In System, IEC 320 with cable

- Cable: H05VV-F 5 G 2.5 mm²
- Cable: 2.5 m (optional with IEC60309 plug, 3Ph/N/PE 6h)
- Easy mounting on the rack extrusion
- 3x16A feed as standard
- Ideal for implementing redundancy (e.g. 96 A with redundant feed)
- Unmistakable phase assignment color-coding - Optimum distribution over the entire rack height
- (23 U and 41 U)
- Alternative for 3-phase GST18 system (see page 170)

Material/finish

Housing: closed sheet steel extrusion, zincpassivated, powder-coated texture Plastic parts: Vampamid 6 0024 VO (UL94), recyclable

Dimensions

Height: 45.5 mm Housing width: 44.4 mm (= 1 U)

- Approvals/certificates - ČE label in accordance with Low Voltage
 - Directive 2006/95/EC
 - EMC Directive 2004/108/EC - GS, CSA NRTL/C, CB-scheme
- Color
 - Housing: RAL 7035 light gray Plastic parts: RAL 7021 dark gray

Load rating 100-240/173-415 Vac

Input: 3x 16 A Output: 10 A (C 13) Output: 16 A (C 19)

Approval symbols for IEC 320 3-way Euro combinations VDE, UR, CSA

Supply schedule 1 socket strip 2 mounting bracket

L S	i n	F1	19"	Input values	Input plug	Outputs IEC60320		Order no.	UP
						C 13	C 19		
1033	24	٠		230/400Vac, 16A	Open end	24		03.600.024.1	🥑 1 unit
1833	48	•		230/400Vac, 16A	Open end	48		03.600.048.1	🛃 1 unit
1033	24	•		230/400Vac, 16A	IEC60309 3ph/N/PE 6h	24		03.600.824.1	🛃 1 unit
1833	48	٠		230/400Vac, 16A	IEC60309 3ph/N/PE 6h	48		03.600.848.1	🛃 1 unit
1133	24	•		230/400Vac, 16A	IEC60309 3ph/N/PE 6h	18	6	03.600.524.1	1 unit
1733	42	٠		230/400Vac, 16A	IEC60309 3ph/N/PE 6h	36	6	03.600.542.1	1 unit
483	6	•	٠	230/400Vac, 16A	IEC60309 3ph/N/PE 6h	6		03.600.506.1	1 unit

Three Phase – Knürr DI-STRIP®

BladePower® PizzaPower®

A new generation of the power distribution units of the DI-STRIP[®] range now ensures even more power: **BladePower**[®] and **PizzaPower**[®] for fail-safe power supply distribution in network racks.

Increasingly higher packing densities and therefore constantly increasing energy requirements in server racks caused by blade servers or 1 U pizza servers will now be handled electrically.

Up to 35 kW dissipated heat can be removed from modern CoolTherm[®] server racks. But how is the necessary power supplied into the rack, which can cause such power losses?

The PDUs (3x32 A) optimally distribute the required power over the entire rack, with connection of up to 21 consumers possible in the highest configuration level. 192 A can be supplied to the rack with redundant feed.

Knürr DI-STRIP® Strong points

Cost-conscious

Quick and easy installation on the server rack's extrusion. Costs reduction with mounting and wiring.

Feed

- Single-phase 32 A and three-phase 32 A.
- ≤22 kVA

- Ideal for providing redundancy (e.g. 192 A)

Crystal clear assignment

Unmistakable phase assignment color-coding (L1, L2, L3).

Installation

Optimum distribution of blade center and pizza server supply with easy power distribution unit (PDU) installation.

Availability

Prevention of "Single Point of Failure" with individual fusing.

Certification





DOS20153



DOS20155

- Knürr DI-STRIP® BladePower® Technical data
- EC 320 sockets (10 A and 16 A). - Individually fused via thermal circuit breaker that
- can be reset in acc. with IEC 60934 - Cable: H05VV-F 5 G 4 mm²
- Cable: 4 m
- With IEC60309 plug, 1Ph/N/PE 6h blue, 3Ph/N/PE 6h red
- Material/finish

Housing: sheet steel, zinc passivated, powdercoated

19"

Plug Model

• •

Dimensions

Height: approx. 60 mm Housing width: 84 mm

Color

375

740

375

740

Housing: RAL 9005, black

n

5

15 •

5

15

F1

•

• •

Approvals

- CE Symbol in accordance with Low Voltage Directive 2006/95/EC

- EMC Directive 2004/108/EC
- CSA NRTL/C (only without plug)

Load rating

BladePower® PDU 1x 32 A

BladePower® PDU 3x 32 A

BladePower® PDU 1x 32 A

BladePower® PDU 3x 32 A

100-240 / 173-415 Vac Input: 1x32 A or 3x32 A Output: 10 A / 16 A

Supply schedule

- 1 socket strip (PDU)
- 2 mounting bracket 1 19" mounting bracket
- (additional with 19" installation option)

Operating instructions

Order no.

03.630.005.1 🛃

03.630.805.1

03.630.815.1

03.630.015.1 🛃 1 unit

UP

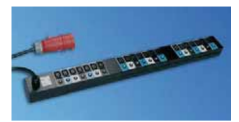
1 unit

1 unit

1 unit

Dimensions in mm: L = Length, S = Switch, n = Number of sockets, FI = Standard side, F2 = Design side, 19° = Suitable for 19° installation, Safe = Child-safe, U =Standard height unit, UP = Unit of packaging, e = Express item

Conversion: 1 mm = 0.03937 inch 1 kg = 2.2046 pound



DOS20158



Knürr DI-STRIP® PizzaPower® Technical data

- Individually fused via thermal circuit breaker that can be reset in acc. with IEC 60934
- Cable: H05VV-F 5 G 4 mm²
- Cable: 4 m

Material/finish

Housing: sheet steel, zinc-passivated, powdercoated

Dimensions Height: approx. 60 mm Housing width: 84 mm

Height with cable: approx. 176 mm

Color

Housing: RAL 9005, black

Approvals

- CE label in accordance with Low Voltage Directive 2006/95/EC - EMC Directive 2004/108/EC
- GS
- CSA NRTL/C (only without plug)

Load rating

100-240 / 173-415 Vac Input: 1x32 A or 3x32 A Output: 10 A (C 13) Output: 16 A (C 19)

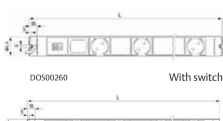
- Supply schedule 1 socket strip (PDU) 2 mounting bracket
 - 1 19" mounting bracket
 - (additional with 19 installation option)
 - **Operating instructions**

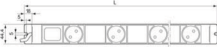
DOS20159

L	S	n	F1	19"	Input values	Input plug	Outputs IEC60320		Order no.	UP
							C 13	C 19		
400		7	٠		230Vac, 32A	IEC60309 1ph/N/PE 6h	7		03.631.007.1	6 1 unit
400		7	٠		230Vac, 32A	Open end	7		03.631.807.1	1 unit
720		16	٠		230Vac, 32A	IEC60309 1ph/N/PE 6h	12	4	03.631.124.1	1 unit
960		24	•		230Vac, 32A	IEC60309 1ph/N/PE 6h	24		03.631.240.1	1 unit
1017		25	٠		230Vac, 32A	IEC60309 1ph/N/PE 6h	21	4	03.631.214.1	1 unit
933		21	٠		230/400Vac, 32A	IEC60309 3ph/N/PE 6h	21		03.631.021.1	😉 1 unit
933		21	٠		230/400Vac, 32A	Open end	21		03.631.821.1	1 unit
408		6	•		230/400Vac, 32A	IEC60309 3ph/N/PE 6h	6		03.631.006.1	1 unit
939		21	٠		230/400Vac, 32A	IEC60309 3ph/N/PE 6h	9	12	03.631.912.1	1 unit
1362		36	٠		230/400Vac, 32A	IEC60309 3ph/N/PE 6h	36		03.631.360.1	1 unit
1002		24	٠		230/400Vac, 32A	IEC60309 3ph/N/PE 6h	18	6	03.631.186.1	1 unit









Without switch

DOS00261



- Optionally with lit switch, 2-pole switching

- Socket rotation: 45°
- Cable: H05VV-F 3G 1.5 mm² - Optionally with Euro plug, IEC320 for UPS
- application

Material/finish

Housing: closed sheet steel extrusion, zincpassivated, powder-coated texture Plastic parts: Vampamid 6 0024 VO (UL94) Internal conductor: full-length busbar, brass

Dimensions

Socket spacing: 100 mm Height: 45.5 mm Housing width: 44.4 mm (= 1 U) Cable 2.5 m

- Approvals/certificates - CE label in accordance with Low Voltage
 - Directive 2006/95/EC
 - EMC Directive 2004/108/EC
 - GS - CB-scheme
 - VDE

Color

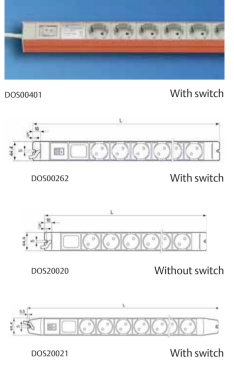
RAL 7035 light gray

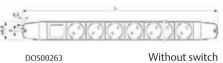
- Load rating 100-240 Vac/16 A
- Supply schedule 1 socket strip 2 mounting bracket

L S	n	F1	F2	19"	Safe	Model	Order no.	UP
1783	17	٠					03.300.067.1	🧕 1 unit
1383	13	•					03.300.063.1	🙆 1 unit
983	9	٠					03.300.059.1	🧕 1 unit
583	5	•					03.300.055.1	🙆 1 unit
1733 •	16	٠				With switch	03.302.066.1	1 unit
1333 •	12	•				With switch	03.302.062.1	🙆 1 unit
933 •	8	٠				With switch	03.302.058.1	🛃 1 unit
533 •	4	•				With switch	03.302.054.1	1 unit

Dimensions in mm: L = Length, S = Switch, n = Number of sockets, F1 = Standard side, F2 = Design side, 19"= Suitable for 19" installation, Safe = Child-safe, U =Standard height unit, UP = Unit of packaging, 🛃 = Express item

Conversion: 1 mm = 0.03937 inch 1 kg = 2.2046 pound





Knürr DI-STRIP[®] Compact Standard DIN 49 440

- Optionally with lit switch, 2-pole switching - 19" installation option (with length 483 mm)
- 2 versions: Standard side panel or Design side panel . Socket rotation: 45°
- Cable: H05VV-F 3G 1.5 mm²
- Molded right angle plug

- Optionally with Euro plug, IEC320 for UPS applications

Material/finish

Housing: closed sheet steel extrusion, zincpassivated, powder-coated texture Plastic parts: Vampamid 6 0024 VO (UL94), recyclable Internal conductor: full-length busbar, brass

Dimensions

.

Socket spacing: 50 mm Height: 45.5 mm Housing width: 44.4 mm (= 1 U) Cable 2.5 m

Approvals/certificates

- CE label in accordance with Low Voltage Directive 2006/95/EC
- EMC Directive 2004/108/EC
- GS
- CB-scheme
- VDE

Color combination

Final digit of order number .1: RAL 7035 light gray Final digit of order number .6: Housing: RAL 2003 pastel orange Plastic parts: RAL 7035 light gray

Load rating

100-240 Vac/16 A

Supply schedule

1 socket strip 2 mounting bracket

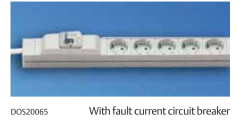
L	S	n	F1	F2	19"	Safe	Model	Order no.	UP
883		15	٠					03.300.015.x	🙆 1 unit
732		11		٠				03.300.111.x	1 unit
683		11	٠					03.300.011.x	🙆 1 unit
532		7		•		•		03.301.107.x	1 unit
532		7		٠				03.300.107.x	1 unit
483		7	•		٠			03.300.007.x	🛃 1 unit
483		8	•		٠			03.300.008.1	😉 1 unit
382		4		•		•		03.301.104.x	1 unit
382		4		٠				03.300.104.x	1 unit
333		4	•					03.300.004.x	🛃 1 unit
883	٠	14	•				With switch	03.302.014.x	😉 1 unit
732	•	10		•			With switch	03.302.110.x	1 unit
683	٠	10	•				With switch	03.302.010.x	😉 1 unit
532	•	6		•		•	With switch	03.303.106.x	1 unit
532	•	6		٠			With switch	03.302.106.x	😉 1 unit
483	•	6	•		٠		With switch	03.302.006.x	😉 1 unit
483		7	٠		٠		With switch	03.302.007.1	😉 1 unit
382	•	3		•		•	With switch	03.303.103.x	1 unit
382	٠	3		٠			With switch	03.302.103.x	1 unit
333	•	3	٠				With switch	03.302.003.x	😉 1 unit

Knürr DI-STRIP® Compact UPS Standard DIN 49 440

	5		••	15	input values	mparping	Schuko CEE7/4	order no.	01
483		8	•	٠	230Vac, 10A	ICE60320 Sheet E	8	03.300.308.1	1 unit
483		8	•	•	230Vac, 16A	ICE60320 Sheet I	8	03.300.408.1	1 unit

Dimensions in mm: L = Length, S = Switch, n = Number of sockets, F1 = Standard side, F2 = Design side, 19"= Suitable for 19" installation, Safe = Child-safe, U =Standard height unit, UP = Unit of packaging, 🧑 = Express item

Conversion: 1 mm = 0.03937 inch 1 kg = 2.2046 pound





With fault current circuit breaker DOS00264

Knürr DI-STRIP® Protector FI Standard DIN 49 440

Protector FI

- RCCB for user protection
- Protection with indirect contact as error protection by switching off with inadmissible high contact voltage through contact with electrical equipment
- Protection with direct contact as back-up protection
- Residual operating current Ig = 10 mA for alternating and pulsating direct fault current
- 19" installation option
- (with length 483 mm)
- Socket rotation: 45°
- Cable: H05VV-F 3G 1.5 mm²
- Molded right angle plug

Material/finish

Housing: closed sheet steel extrusion, zincpassivated, powder-coated texture Plastic parts: Vampamid 6 0024 VO (UL94), recyclable

Internal conductor: full-length busbar, brass

Dimensions

Socket spacing: 50 mm Height: 78 mm Housing width: 44.4 mm (= 1 U) Cable 2.5 m

Approvals/certificates

- CE label in accordance with Low Voltage Directive 2006/95/EC
- EMC Directive 2004/108/EC
- GS
- CB-scheme

Color combination

Final digit of order number .1: RAL 7035 light gray Plastic parts: RAL 7035 light gray

Load rating

100-240 Vac/16 A

Supply schedule

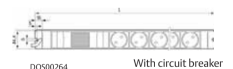
1 socket strip 2 mounting bracket

L	S	n	F1	F2	19"	Safe	Model	Order no.	UP
883		13	٠					03.304.013.1	🛃 1 unit
683		9	٠					03.304.009.1	1 unit
483		5	٠		٠			03.304.005.1	🛃 1 unit



DOS00692

With circuit breaker



Knürr DI-STRIP® Protector LS Standard DIN 49 440

Protector LS

- Circuit breaker for overload and short circuit - Protects cables and feeds with rapid switching off with short circuit and defined
- delayed cutoff with overload
- Circuit breaker: 16 A
- Tripping characteristic, type B, 2-pole - 19" installation option (with length 483 mm)
- Socket rotation: 45
- Cable: H05VV-F 3G 1.5 mm²
- Molded right angle plug

Material/finish

Housing: closed sheet steel extrusion, zincpassivated, powder-coated texture Plastic parts: Vampamid 6 0024 VO (UL94), recyclable

F2

Safe

19"

Internal conductor: full-length busbar, brass

Dimensions

883

683

483

Socket spacing: 50 mm Height: 78 mm Housing width: 44.4 mm (= 1 U) Cable 2.5 m

F1

۰

.

n

13

9

5

Approvals/certificates

CE Symbol in accordance with Low Voltage Directive 2006/95/EC

Order no.

03.308.013.1

03.308.009.1

03.308.005.1

- EMC Directive 2004/108/EC
- GS
- CB-scheme
- VDE

Color combination

Final digit of order number .1: RAL 7035 light gray Plastic parts: RAL 7035 light gray

Load rating 100-240 Vac/16 A

Supply schedule

Model

1 socket strip 2 mounting bracket

Dimensions in mm: L = Length, S = Switch, n = Number of sockets, F1 = Standard side, F2 = Design side, 19"= Suitable for 19" installation, Safe = Child-safe, U =Standard height unit, UP = Unit of packaging, 🧕 = Express item

Conversion: 1 mm = 0.03937 inch 1 kg = 2.2046 pound

Replace .x with the number of your color combination: .1 = RAL 7035, .6 = RAL 7035/RAL 2003

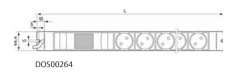
I IP

1 unit

1 unit

🥖 1 unit





Knürr DI-STRIP® Protector FI / LS Standard DIN 49 440

Protector FI / LS

- RCCB and circuit breaker
 Provides a combination of user, overload and short circuit protection
- short circuit protection - Residual operating current **Ig** = 30 mA for alternating and pulcating direct fault curre
- alternating and pulsating direct fault current - Circuit breaker: 16 A
- Tripping characteristic, type B, 2-pole
- 10":----
- 19" installation option
- (with length 483 mm)
- Socket rotation: 45°
- Cable: H05VV-F 3G 1.5 mm²
- Molded right angle plug

Material/finish

Housing: Closed sheet steel extrusion, zincpassivated, powder-coated texture Plastic parts: Vampamid 6 0024 VO (UL94), recyclable

Internal conductor: full-length busbar, brass

Dimensions

Socket spacing: 50mm Height: 78mm Housing width: 44.4mm (= 1U) Cable 2.5m

Approvals/certificates

- CE label in accordance with Low Voltage Directive 2006/95/EC
- EMC Directive 2004/108/EC
- GS
- CB-scheme
- Color combination Final digit of order number .1: RAL 7035 light gray Plastic parts: RAL 7035 light gray
- Load rating 100-240 Vac/16 A

Supply schedule

1 socket strip 2 mounting bracket

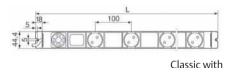
L	S	n	F1	F2	19"	Safe	Model	Order no.	UP
883		13	٠					03.310.013.1	1 unit
683		9	•					03.310.009.1 🔮	
483		5	٠		٠			03.310.005.1	🛃 1 unit



DOS20059

DOS00486

DOS00487



emergency stop switch



Protector with emergency stop switch

Knürr DI-STRIP® Protector Emergency STOP Standard DIN 49 440

- With 2-pole emergency stop switch for user protection
- For protecting operating personnel
- For manual emergency switching off of the
- connected consumers
- Phase and neutral conductors are safely separated - Switch must be specifically unlocked to restart
- 19" installation option (with length 483 mm)
- Socket rotation: 45°
- Cable: H05VV-F 3G 1.5 mm²
- Molded right angle plug
 - Material/finish

Housing: closed sheet steel extrusion, zincpassivated, powder-coated texture Plastic parts: Vampamid 6 0024 VO (UL94), recyclable

Internal conductor: full-length busbar, brass

Dimensions

Socket spacing: Classic: 100 mm, Compact: 50 mm Height: 101 mm

Height: 101 mr

Housing width: 44.4 mm (= 1 U) Cable 2.5 m

Approvals/certificates

- CE Symbol in accordance with Low Voltage Directive 2006/95/EC
- EMC Directive 2004/108/EC
- GS
- CB-scheme
- VDE

Color combinations

Final digit of order number .1: RAL 7035 light gray Plastic parts: RAL 7035 light gray

Load rating 100-240 Vac/16 A

Supply schedule 1 socket strip

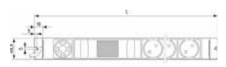
2 mounting bracket

L S	n	F1	F2	19"	Safe	Model	Order no.	UP
683	10	٠				Compact	03.326.010.1	1 unit
483	6	٠		٠		Compact	03.326.006.1	1 unit
1333	12	٠				Classic	03.326.062.1	1 unit
933	8	٠				Classic	03.326.058.1	1 unit

Dimensions in mm: L = Length, S = Switch, n = Number of sockets, F1 = Standard side, F2 = Design side, 19"= Suitable for 19" installation, Safe = Child-safe, U =Standard height unit, UP = Unit of packaging, e = Express item

Conversion: 1 mm = 0.03937 inch 1 kg = 2.2046 pound





DOS00488

Knürr DI-STRIP[®] Protector Emergency Stop FI /LS Standard DIN 49 440

- With 2-pole emergency stop switch for user protection
- For protecting operating personnel
- For manual emergency switching off of the connected consumers
- Phase and neutral conductors are safely
- separated
- Switch must be specifically unlocked to restart
- Socket rotation: 45° - Cable: H05VV-F 3G 1.5 mm²
- Molded right angle plug
- Material/finish

Housing: closed sheet steel extrusion, zincpassivated, powder-coated texture Plastic parts: Vampamid 6 0024 VO (UL94), recyclable

Internal conductor: full-length busbar, brass

Dimensions

Socket spacing: Compact: 50 mm Height: 101 mm Housing width: 44.4 mm (= 1 U) Cable 2.5 m Approvals/certificates

 - ČE label in accordance with Low Voltage Directive 2006/95/EC
 - EMC Directive 2004/108/EC

- GS
- CB-scheme

Color combinations

Final digit of order number .1: RAL 7035 light gray Plastic parts: RAL 7035 light gray

Additionally:

With 2-pole fault current switch and circuit breaker Provides a combination of user, overload and short circuit protection

Load rating

100-240Vac/16 A

Supply schedule

1 socket strip 2 mounting bracket

L.,	S	n	F1	F2	19"	Safe	Model	Order no.	UP
683		8	٠					03.328.008.1	1 unit



DOS20061



DOS00266

Knürr DI-STRIP® Power Cleaner Standard DIN 49 440

 High-frequency glitches are generally caused by switching processes in an operation from 100 kHz to 5 MHz. This high-frequency rate overloads the mains frequency and affects adjacent electronic equipment. The mains filter attenuates this high-frequency rate.

- The attenuation behavior is harmonized with the typical interference spectrum.

- The mains filter works in both directions. This means that glitches from the equipment to the socket strip are also filtered from the mains.
 19" installation option (with length 483 mm)
- Socket rotation: 45°
- Cable: H05VV-F 3G 1.5 mm²
- Molded right angle plug

Material/finish

Housing: closed sheet steel extrusion, zincpassivated, powder-coated texture Plastic parts: Vampamid 6 0024 VO (UL94), recyclable Internal conductor: full-length busbar, brass

Dimensions

Socket spacing: 50 mm Height: 45.5 mm Housing width: 44.4 mm (= 1 U) Cable 2.5 m

Approvals/certificates

- CE label in accordance with Low Voltage Directive 2006/95/EC
- EMC Directive 2004/108/EC
- GS - CB-scheme

Color combination Final digit of order number .1: RAL 7035 light gray Final digit of order number .6: Housing: RAL 2003 pastel orange Plastic parts: RAL 7035 light gray

Technical data

Nominal voltage: max. 250 Vac, 50 Hz Nominal current: max. 16 A Filter in acc. with VDE 0565-3 (EN 60939-1)

Supply schedule

1 socket strip

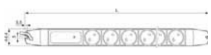
- 2 mounting bracket
- 2 19" mounting bracket (additional with 19" installation option)

Dimensions in mm: L = Length, S = Switch, n = Number of sockets,
F1 = Standard side, F2 = Design side, 19"= Suitable for 19" installation,
Safe = Child-safe, U = Standard height unit, UP = Unit of packaging,
💽 = Express item

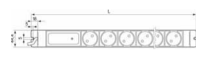
Conversion: 1 mm = 0.03937 inch 1 kg = 2.2046 pound

L	S	n	F1	F2	19"	Safe	Model	Order no.	UP
883		13	٠					03.312.013.x	1 unit
683		9	•					03.312.009.x	1 unit
483		5	٠		•			03.312.005.x	🕑 1 unit





DOS00306 With overvoltage protection



With overvoltage protection DOS00270

Knürr DI-STRIP® Safety Basic Standard DIN 49 440

- For protecting against transient overvoltages from the mains, which, for example, are caused by switching machines on and off.
- With critical overvoltages the mains is separated. Once the safety arrester has been triggered the green function display goes out. The socket strip can then no longer be used.

Send the socket strip to the manufacturer for the safety arrester to be replaced!

The safety effect of the type 3 test category and requirements category "D" is to protect the equipment, i.e. precision protection. The protection devices of the test and requirements categories 1 and 2 and B and C must be preconnected in the building installation to ensure optimum protection.

- 19" installation option (with length 483 mm) - Socket rotation: 45°
- Cable: H05VV-F 3G 1.5 mm²
- Molded right angle plug

Material/finish

Housing: closed sheet steel extrusion, zincpassivated, powder-coated texture Plastic parts: Vampamid 6 0024 VO (UL94), recyclable

Internal conductor: full-length busbar, brass

Dimensions

Socket spacing: 50 mm Height: 45.5 mm Housing width: 44.4 mm (= 1 U)

Approvals/certificates

- CE label in accordance with Low Voltage Directive 2006/95/EC

- EMC Directive 2004/108/EC
- GS - CB-scheme

Color combination

Final digit of order number .1: RAL 7035 light gray Final digit of order number .6: Housing: RAL 2003 pastel orange Plastic parts: RAL 7035 light gray

Technical data

- Test category: Type 3 - In acc. with DIN EN 61643-11 Requirements class: D - In acc. with VDE 0675-6 Mains voltage: 230 VAC Nominal current: max. 16 A Cut-off discharge current (8/20 µs): 10 kA Response time: < 25 ns Protection level (with 100 A varistor peak current): - L with respect to N: < 800 V - L/N with respect to PE: < 1500 V

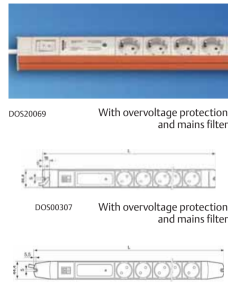
Supply schedule

1 socket strip 2 mounting bracket

L	S	n	F1	F2	19"	Safe	Model	Order no.	UP
732		10		٠				03.316.110.1	1 unit
683		10	•					03.316.010.x	6 1 unit
532		6		٠		•		03.317.106.1	1 unit
532		6		•				03.316.106.1	1 unit
483		6	٠		٠			03.316.006.x	🛃 1 unit
432		4		•		٠		03.317.104.1	1 unit
432		4		٠				03.316.104.1	1 unit
383		4	٠					03.316.004.1	1 unit

Dimensions in mm: L = Length, S = Switch, n = Number of sockets, F1 = Standard side, F2 = Design side, 19"= Suitable for 19" installation, Stef = Child-safe, U =Standard height unit, UP = Unit of packaging, 🧕 = Express item

Conversion: 1 mm = 0.03937 inch 1 kg = 2.2046 pound



Knürr DI-STRIP® Safety Standard Standard DIN 49 440

- The "Safety Standard" models consist of a combined overvoltage (surge) protection/mains filter element.
- For protecting against transient overvoltages from the mains, which, for example, are caused by switching machines on and off.
- With critical overvoltages the mains is separated.
 Once the safety arrester has been triggered the green function display goes out. The socket strip can then no longer be used. Send the socket strip to the manufacturer for the safety arrester to be replaced!
- The safety effect of the type 3 test category and requirements category "D" is to protect the equipment, i.e. precision protection. The protection devices of the test and requirements categories 1 and 2 and B and C must be preconnected in the building installation to ensure optimum protection.
- High-frequency glitches are generally caused by switching processes in an operation from 100 kHz to 5 MHz.
- This high-frequency rate overloads the mains frequency and affects adjacent electronic equipment. The mains filter attenuates this high-frequency rate.
- The attenuation behavior is harmonized with the typical interference spectrum.
- 19" installation option (with length 483 mm) - Socket rotation: 45°
- Cable: HO5VV-F 3G 1.5 mm²
- Molded right angle plug

Material/finish

Housing: closed sheet steel extrusion, zincpassivated, powder-coated texture Plastic parts: Vampamid 6 0024 VO (UL94), recyclable

Internal conductor: full-length busbar, brass

Dimensions

Socket spacing: 50 mm Height: 45.5 mm Housing width: 44.4 mm (= 1 U) Cable 2.5 m

Approvals/certificates

- CE label in accordance with Low Voltage Directive 2006/95/EC
- EMC Directive 2004/108/EC
- GS - CB-scheme

Color combination

Final digit of order number .1: RAL 7035 light gray Final digit of order number .6: Housing: RAL 2003 pastel orange Plastic parts: RAL 7035 light gray

Technical data

Mains voltage: 230 VAC Nominal current: max. 16 A Cut-off discharge current (8/20 µs): 10 kA Response time: <25 ns Protection level (with 100 A varistor peak current): - L with respect to N: <800 V - L/N with respect to PE: <1500 V Overvoltage protection - Test category: Type 3

- in acc. with DIN EN61643-11
- Feature class: D
- In acc. with VDE 0675-6
- Mains filter
- In acc. with VDE 0565 (EN 60939)

Supply schedule

1 socket strip 2 mounting bracket

L	S	n	F1	F2	19"	Safe	Model	Order no.	UP
883	٠	13	٠				With switch	03.318.013.x	1 unit
732	٠	9		٠		•	With switch	03.319.109.x	1 unit
732	٠	9		٠			With switch	03.318.109.x	1 unit
683	٠	9	٠				With switch	03.318.009.x 🧕	1 unit
532	٠	5		٠		٠	With switch	03.319.105.x	1 unit
532	٠	5		٠			With switch	03.318.105.x	1 unit
483	٠	5	٠		٠		With switch	03.318.005.x 🧯	1 unit

Dimensions in mm: L = Length, S = Switch, n = Number of sockets, F1 = Standard side, F2 = Design side, 19"= Suitable for 19" installation, Safe = Child-safe, U = Standard height unit, UP = Unit of packaging,

💽 = Express item

Conversion: 1 mm = 0.03937 inch 1 kg = 2.2046 pound





Knürr DI-STRIP® Master-Slave Standard DIN 49 440

- If the master equipment is switched, the slave sockets are also switched (together, with a short delay to the master). This means convenient switching on and off of several hard to access devices. Switching thresholds can be set from outside via potentiometer. - Note:

- The master equipment power consumption must be continuously above the switching-on threshold. When switching off the master consumer, the power consumption must fall below the switch-off threshold.

- 19" installation option
- (with length 483 mm)
- Socket rotation: 45°
- Cable: H05VV-F 3G 1.5 mm²
- Molded right angle plug

Material/finish

Housing: closed sheet steel extrusion, zincpassivated, powder-coated texture Plastic parts: Vampamid 6 0024 VO (UL94), recyclable

Internal conductor: full-length busbar, brass

Dimensions

Socket spacing: 50 mm Height: 45.5 mm Housing width: 44.4 mm (= 1 U) Cable 2.5 m

Approvals/certificates

- CE label in accordance with Low Voltage Directive 2006/95/EC

- EMC Directive 2004/108/EC
- GS - CB-scheme

Color combination

Final digit of order number .1: RAL 7035 light gray Plastic parts: RAL 7035 light gray

Load rating

Max. 250 Vac/16 A

Technical data Switching threshold setting range On: 20 mA - 200 mA (approx. 55 mA delivery

status) Off: 16 mA - 160 mA (approx. 44 mA delivery status)

Switching delay: 550 ms +/- 20 % Electronic module: 2-pole switching

Supply schedule

1 socket strip 2 mounting bracket

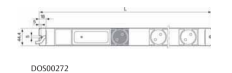
L S	n	F1	F2	19"	Safe	Model	Order no.	UP
683	9	٠					03.314.009.1	1 unit
483	5	•		٠			03.314.005.1	👌 1 unit

Dimensions in mm: L = Length, S = Switch, n = Number of sockets, F1 = Standard side, F2 = Design side, 19"= Suitable for 19" installation, Safe = Child-safe, U =Standard height unit, UP = Unit of packaging, 🧑 = Express item

Conversion: 1 mm = 0.03937 inch 1 kg = 2.2046 pound



overvoltage protection and mains filter



5.5



DOS00273

With master-slave overvoltage protection and mains filter

Knürr DI-STRIP® Combi Standard DIN 49 440

- Master-slave with overvoltage protection and mains filter
- Automatic consumer switching
 Combines Master-Slave (page 7.16) and Safety Standard (page 7.15) functions
- Socket rotation: 45°
- Cable: H05VV-F 3G 1.5 mm²
- Molded right angle plug

Material/finish

Housing: closed sheet steel extrusion, zincpassivated, powder-coated texture Plastic parts: Vampamid 6 0024 VO (UL94), recyclable Internal conductor: full-length busbar, brass

Dimensions

Socket spacing: 50 mm Height: 45.5 mm Housing width: 44.4 mm (= 1 U) Cable 2.5 m

Approvals/certificates

- CE Symbol in accordance with Low Voltage Directive 2006/95/EC - EMC Directive 2004/108/EC

- GS
- CB-scheme

Color combination

Final digit of order number .1: RAL 7035 light gray Plastic parts: RAL 7035 light gray

Technical data

Overvoltage protection and mains filter: Mains voltage: max. 250 Vac Nominal current: 16 A Requirements class: D (precision protection in acc. with VDE 0675) Protection level (8/20 µs wave): Max. 10 kA Protection level (1.5/50 µs wave): < 1500 V (L + N against PE) Master-slave function: Switching threshold setting range On: 20 mA - 200 mA (approx. 55 mA delivery status) Off: 16 mA - 160 mA (approx. 44 mA delivery status) Switching delay: 550 ms +/- 20 % Electronic module: 2-pole switching

Supply schedule

1 socket strip 2 mounting bracket

L	S	n	F1	F2	19"	Safe	Model	Order no.	UP
782		9		٠				03.320.109.1	1 unit
733		9	•					03.320.009.1	1 unit
582		5		٠		•		03.321.105.1	1 unit
582		5		٠				03.320.105.1	1 unit
533		5	٠					03.320.005.1	😉 1 unit

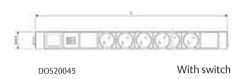
Dimensions in mm: L = Length, S = Switch, n = Number of sockets, F1 = Standard side, F2 = Design side, 19"= Suitable for 19" installation, Safe = Child-safe, U =Standard height unit, UP = Unit of packaging, 🛃 = Express item

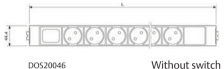
Conversion: 1 mm = 0.03937 inch 1 kg = 2.2046 pound





DOS00663





DOS20046

Knürr DI-STRIP[®] GST18 Plug System (Wieland) Compact Standard DIN 49 440

- Quick and efficient plug connection system - Plug-in electro-installation in place of conventional
- wirina
- Speed:
- . With easy pre-configured element plugging together
- Flexibility: - With cable (cable length)
- Rational:
- Easy exchange of socket strips, without extensive cabling
- Safety:
- Faulty installations are ruled out with plug system
- Space-saving:
- Use of protection and switching functions can be extended with further cabling without and plug space loss (max. load rating 16 A)

Material/finish

Housing: closed sheet steel extrusion, zincpassivated, powder-coated texture Plastic parts: Vampamid 6 0024 VO (UL94), recyclable

Internal conductor: full-length busbar, brass

Dimensions

Socket spacing: 50 mm Height: 45.5 mm Housing width: 44.4 mm (= 1 U)

Approvals/certificates

- CE Symbol in accordance with Low Voltage Directive 2006/95/EC
- EMC Directive 2004/108/EC
- GS - CB-scheme
- VDE

Color combination

Final digit of order number .1: RAL 7035 light gray Plastic parts: RAL 7035 light gray

Load rating 100-240 Vac/16 A

Supply schedule

1 socket strip 2 mounting bracket

L	S	n	F1	F2	19"	Safe	Model	Order no.	UP
583	٠	6	٠				With switch	03.302.206.1	1 unit
433	٠	3	•				With switch	03.302.203.1	1 unit
533		7	٠					03.300.207.1	🛃 1 unit
383		4	•					03.300.204.1	🛃 1 unit

Model

Order no.

03.316.204.1

UP

1 unit



DOS20072

DOS20073



Knürr DI-STRIP® Safety Standard with GST18 plug system

F2

F1

n

4

<u>1</u>9" Safe

- With overvoltage (surge) protection, with integrated
- mains filter and lit switch
- Technical description, see page 2.35

L	S	n	F1	F2	19"	Safe	Model	Order no.	UP
583		5						03.318.205.1	1 unit



Knürr DI-STRIP® Master Slave with GST18 plug system

- Technical description, see page 2.36

L	S	n	F1	F2	19"	Safe	Model	Order no.	UP
533		5						03.314.205.1	1 unit

DOS00464

Knürr DI-STRIP® Safety Basic with GST18 plug system - With overvoltage protection - Technical description, see page 2.34

433





DOS20107

Input



DOS20106





Knürr DI-STRIP[®] Euro Plug System, IEC 320 with GST18 plug system

- With 3-way Euro combinations of IEC 320 sockets - Without fusing

Material/finish

Housing: closed sheet steel extrusion, zincpassivated, powder-coated texture Plastic parts: Vampamid 6 0024 VO (UL94), recyclable

Dimensions

Socket spacing: 24 mm Height: 45.5 mm Housing width: 44.4 mm (= 1 U)

Approvals/certificates

- CE Symbol in accordance with Low Voltage Directive 2006/95/EC
- EMC Directive 2004/108/EC
- GS
- CSA NRTL/C
- CB-scheme

Color

Housing: RAL 7035 light gray Plastic parts: RAL 7021 dark gray

- Load rating 100-240 Vac/10 A
 - Approval symbols for IEC 320 3-way Euro combinations VDE, UR, CSA
 - Supply schedule 1 socket strip 2 mounting bracket

L	S	n	F1	F2	19"	Safe	Model	Order no.	UP
383		6	٠					03.600.206.1	1 unit

Knürr DI-STRIP® Safety Basic Euro Socket System IEC 320 with GST18 plug system - With overvoltage protection

- Technical description, see page 2.34

L	S	n	F1	F2	19"	Safe	Model	Order no.	UP
483		6						03.616.206.1	1 unit

DOS20110



DOS20109



DOS20108



Conversion: 1 mm = 0.03937 inch 1 kg = 2.2046 pound

Replace .x with the number of your color combination: .1 = RAL 7035, .6 = RAL 7035/RAL 2003

Knürr DI-STRIP® Safety Standard with GST18 Plug System

- With overvoltage (surge) protection with integrated mains filter

- Technical description, see page 2.35

L S	n	F1	F2	19"	Safe	Model	Order no.	UP
483	6						03.618.206.1	1 unit

Knürr DI-STRIP® Power Cleaner with GST18 plug system

- Technical description, see page 2.33

L	S	n	F1	F2	19"	Safe	Model	Order no.	UP
483		6						03.612.206.1	1 unit



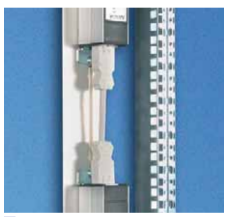


3 DOS20142

3-phase in rack with GST18 Strong points



2 DOS20132



3 DOS20135

1 Requirement

Constantly increasing energy requirements in the rack caused by high packing densities (e.g. 1 U Pizza Servers, Blade Servers, etc.)

2 Solution

3-phase distributor with GST18 plug system, e.g. 96 A and more with redundant feed

3 Benefits

- Modularity
- Plug-in
 - (no wiring required)
- Expandability
- Cascadability
- Easy provision of redundancies/UPS secured circuits
- Combination of DIN Schuko and IEC320, for example
- Installation position freely selectable
- Good alternative for 3-phase
- DI-STRIP Triple Power (see page 156)

	_
alia -	-

DOS20104

	DU	520	135		

Color - GST 18 socket for connecting GST18i5 distributor block with 3 phases - 5-pole (L1, L2, L3, N, PE) 250/400 V~ - Cable: HO5VV-F 5G 2.5 mm²

LSn	F1	F2	19"	Safe	Model	Order no.	UP
2000						04.000.048.0	1 unit

	GST	18i5	Distril	outor	Blo	ck, 3-pł	nase		
	- Modula - 3 phase	ar plug- e distrib	connectic in connec oution on inting par	tion various			Color Black		
	L	S r	1 F1	F2	19"	Safe	Model	Order no.	UP
								04.000.038.9	1 unit

DOS20103



Power Supply Cable, 1-Phase Accessories for GST 18 plug system

- Mains plug CEE/VII - GST18 socket (Wieland) - Cable - H05VV-F3G 1.5 mm²

F1 F2

Accessories for GST 18 plug system

S

- GST 18 plug

- GST 18 socket

Connection Cable

- Cable - H05VV-F3G 1.5 mm²

2000 5000 19" Safe

Color White

Model

Order no.	UP
04.000.040.0	1 ui
04.000.041.0	1 ur

hit

UP 1 unit 1 unit

1 unit 1 unit 1 unit 1 unit 1 unit

I IP

1 unit

DOS00467



DOS00469



DOS20105



DOS00471

GST18 Plug Part

S

GST18 Socket Part

n

- With screw terminal for cross-section 1.5-2.5 mm² with cable strain relief

- For individual connection at the customer

F1

F2

19"

Safe

- With screw terminal for cross-section
- 1.5-2.5 mm² with cable strain relief
- For individual, further cabling at the customer

Color
 White
vvince

Color

White

Model

Order no.

04.000.046.0

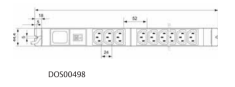
L	S	n	F1	F2	19"	Safe	Model	Order no.	UP
								04.000.047.0	1 unit

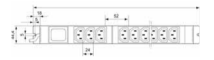
L S	n	F1	F2	19"	Safe	Model	Order no.
200						White	04.000.042.0
200						Black	04.000.042.9
500						White	04.000.037.0
500						Black	04.000.037.9
1000						White	04.000.044.0
1000						Black	04.000.044.9
5000						White	04.000.045.0

Color

For color coding circuits (e.g. UPS)







DOS20042

Knürr DI-STRIP[®] Euro Plug System, IEC 320 mit Winkelstecker

- Optionally with lit switch, 2-pole switching - 19" installation option
- With Euro combinations of IEC 320 sockets C 13 and C 19
- Cable: H05VV-F 3G 1.5 mm²
- Cable: 2.5 m
- Without fusing

Material/finish

Housing: closed sheet steel extrusion, zincpassivated, powder-coated texture Plastic parts: Vampamid 6 0024 VO (UL94), recyclable

Dimensions

Height: 45.5 mm Housing width: 44.4 mm (= 1 U)

Approvals/certificates

- CE label in accordance with Low Voltage Directive 2006/95/EC - EMC Directive 2004/108/EC

- GS
- CB-scheme

Color

Housing: RAL 7035 light gray Plastic parts: RAL 7021 dark gray

Load rating 250 Vac/10 A, C 13 250 Vac/16 A, C 19

Approval symbols for IEC 320 3-way Euro combinations VDE, UR, CSA

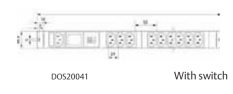
Supply schedule

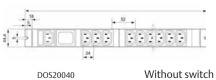
1 socket strip 2 mounting bracket

L	S	n	F1	19"	Input values	Input plug	Output C 13	ts C 19	Order no.	UP
333		6	٠		230Vac, 16A	Schuko CEE7	6		03.600.006.1	🛃 1 unit
483	٠	9	٠	•	230Vac, 16A	Schuko CEE7	9		03.602.009.1	🛃 1 unit
483		12	٠	٠	230Vac, 10A	IEC60320 Sheet E	12		03.600.312.1	1 unit
783		18	٠		230Vac, 16A	IEC60320 Sheet I	15	3	03.600.418.1	1 unit
783		18	٠		230Vac, 16A	IEC60309 1ph/N/PE 6h	15	3	03.600.518.1	1 unit



DOS00458





Dimensions in mm: L = Length, S = Switch, n = Number of sockets, F1 = Standard side, F2 = Design side, 19"= Suitable for 19" installation, Safe = Child-safe, U =Standard height unit, UP = Unit of packaging, 🧕 = Express item

Conversion: 1 mm = 0.03937 inch 1 kg = 2.2046 pound Replace .x with the number of your color combination: .1 = RAL 7035, .6 = RAL 7035/RAL 2003

Knürr DI-STRIP[®] Euro Plug System, IEC 320 Euro input in plug panel

- With fine-wire fuse 10A
- Optionally with lit switch, 2-pole switching
- 19" installation option
- With 3-way Euro combinations of IEC 320sockets
- Material/finish

Housing: closed sheet steel extrusion, zincpassivated, powder-coated texture Plastic parts: Vampamid 6 0024 VO (UL94), recyclable

Dimensions

Socket spacing: 24 mm Height: 45.5 mm Housing width: 44.4 mm (= 1 U)

Approvals/certificates

- CE Symbol in accordance with Low Voltage Directive 2006/95/EC - EMC Directive 2004/108/EC

- GS
- CSA NRTL/C
- CB-scheme

Color

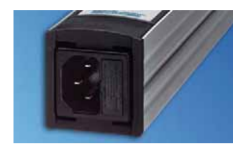
Housing: RAL 7035 light gray Plastic parts: RAL 7021 dark gray

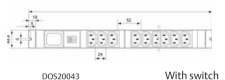
- Load rating 100-240 Vac Input: (DC max. 10 A) Output: (DC max. 10 A)
 - Approval symbols for IEC 320 3-way Euro combinations VDE, UR, CSA
- Supply schedule 1 socket strip 2 mounting bracket

L	S	n	F1	F2	19"	Safe	Model	Order no.	UP
383		6	٠					03.622.006.1	1 unit
483		9	٠		٠			03.622.009.1 🤾	👌 1 unit
								-	
433	•	6	٠				With switch	03.624.006.1	1 unit

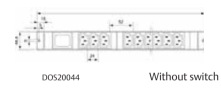


DOS00460





DOS20043





Knürr DI-STRIP[®] Euro Plug System, IEC 320 Euro input on side panel

- With fine-wire fuse 10A
- Optionally with lit switch, 2-pole switching
- 19" installation option
- With 3-way Euro combinations of IEC 320sockets

Material/finish

Housing: closed sheet steel extrusion, zincpassivated, powder-coated texture Plastic parts: Vampamid 6 0024 VO (UL94), recyclable

Dimensions

Socket spacing: 24 mm Height: 45.5 mm Housing width: 44.4 mm (= 1 U)

Approvals/certificates

- CE Symbol in accordance with Low Voltage
- Directive 2006/95/EC
- EMC Directive 2004/108/EC
- GS
- CSA NRTL/C - CB-scheme

Color

Housing: RAL 7035 light gray Plastic parts: RAL 7021 dark gray Load rating 100-240 Vac Input: (DC max. 10 A)

Output: (DC max. 10 A)

- Approval symbols for IEC 320 3-way Euro combinations VDE, UR, CSA
- Supply schedule 1 socket strip 2 mounting bracket

L	S	n	F1	F2	19"	Safe	Model	Order no.	UP
333		6	٠					03.622.706.1	1 unit
433		9	•					03.622.709.1 🍕	👌 1 unit
383	•	6	•				With switch	03.624.706.1	1 unit
483	٠	9	٠				With switch	03.624.709.1	1 unit

Knürr DI-STRIP[®] Euro Plug System, IEC 320 with cable and right angle plug

- With thermal overload protection, 10 A (can
- be reset)
- With lit switch, 1-pole switching
- 19" installation option - With 2 5-way Euro combinations of IEC 320 sockets
- Cable: H05VV-F 3G 2.5 mm²
- Cable: approx. 5 m
- Molded right angle plug, CEE7/VII, optional blue 16 A-6h (2P+PE) CEE17 plug

Material/finish

Housing: closed sheet steel extrusion, zincpassivated, powder-coated texture Plastic parts: Vampamid 6 0024 VO (UL94), recyclable

Dimensions

Socket spacing: 24 mm Height: 45.5 mm Housing width: 44.4 mm (= 1 U)

Approvals/certificates

- CE Symbol in accordance with Low Voltage Directive 2006/95/EC
- EMC Directive 2004/108/EC
- GS
- CB-scheme

Color

Housing: RAL 7035 light gray Plastic parts: RAL 7021 dark gray

Load rating 250 Vac/10 A

Approval symbols for IEC 320 5-way Euro combinations UR, CSA, VDE

- Supply schedule 1 socket strip
 - 2 mounting bracket

Dimensions in mm: L = Length, S = Switch, n = Number of sockets,
F1 = Standard side, F2 = Design side, 19"= Suitable for 19" installation,
Safe = Child-safe, U = Standard height unit, UP = Unit of packaging,
🚱 = Express item

Conversion: 1 mm = 0.03937 inch 1 kg = 2.2046 pound

Replace .x with the number of your color combination: .1 = RAL 7035, .6 = RAL 7035/RAL 2003

19" Safe Model Order no. F1 F2 UP n With switch 03.632.010.1 483 • 10 1 unit



Mains cable for Euro socket strip For DIN 49 440 and French/Belgian standard

- Mains plug CEE/VII Euro socket IEC 320 - Cable - H05VV-F 3G 1 mm²
- Mains voltage 250 VAC

Nominal current 10 A

L	S	n	F1	F2	19"	Safe	Model	Order no.	UP
2000								04.000.054.9	1 unit
6000								04.000.053.9	1 unit



DOS00077

Netzkabel für Kaltgeräte-Steckdosenleiste für Schweizer Standard

			12 - Eu 3G 1 m	ro socke m²	et IEC32	20	Mains voltage 250 VAC		
							Nominal current		
L	S	n	F1	F2	19"	Safe	Model	Order no.	UP
2000)							04.000.055.9	1 unit



DOS00078

		ble foi standa		o soc	ket str	ip		
		pe BS 136 '-F 3G 1 m		socket	EIEC 320	Mains voltage 250 VAC		
						Nominal current		
L	S n	F1	F2	19"	Safe	Model	Order no.	UP
2000							04.000.056.9	1 unit

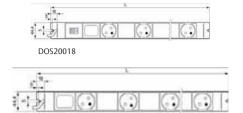


DOS00519

Eur	o Co	onne	ectio	n Ca	ble				
- Cable	e - H05	VV-F 3	G 1 mi	m ²	et IEC32	20	Mains voltage 250 VAC		
- USA:	SJIAV	10181	with US	аррг	ovai		Nominal current 10 A		
L	S	n	F1	F2	19"	Safe	Model	Order no.	UP
900							EU	04.000.051.9	1 unit
900							USA	04.000.052.9	1 unit

Dimensions in mm: L = Length, S = Switch, n = Number of sockets, F1 = Standard side, F2 = Design side, 19" = Suitable for 19" installation, Safe = Child-safe, U =Standard height unit, UP = Unit of packaging, e = Express item

Conversion: 1 mm = 0.03937 inch 1 kg = 2.2046 pound



Knürr DI-STRIP[®] Classic Standard CEE 7-V (UTE) / France

- Optionally with lit switch, 2-pole switching
- Socket rotation: 45° - Cable: H05VV-F 3G 1.5 mm²
- Molded right angle plug

Material/finish

Housing: Closed sheet steel extrusion, zincpassivated, powder-coated texture Plastic parts: Vampamid 6 0024 VO (UL94), recyclable

Internal conductor: full-length busbar, brass

Dimensions

Socket spacing: 100 mm Height: 45.5 mm Housing width: 44.4 mm (= 1 U) Cable 2.5 m

Approvals/certificates

- CE label in accordance with Low Voltage Directive 2006/95/EC
 EMC Directive 2004/108/EC
- GS
- CB-scheme

Color combination

Final digit of order number .1: RAL 7035 light gray Final digit of order number .6: Housing: RAL 2003 pastel orange Plastic parts: RAL 7035 light gray

Load rating 100-240 Vac/16 A

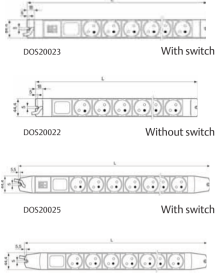
Supply schedule

1 socket strip 2 mounting brackets

L	S	n	F1	F2	19"	Safe	Model	Order no.	UP
1783		17	٠			٠		03.400.067.x	1 unit
1383		13	•			•		03.400.063.x	1 unit
983		9	٠			•		03.400.059.x	1 unit
583		5	•			•		03.400.055.x	1 unit
1733	٠	16	٠			٠	With switch	03.402.066.x	1 unit
1333	٠	12	•			•	With switch	03.402.062.x	1 unit
933	٠	8	٠			•	With switch	03.402.058.x	1 unit
533	٠	4	•			•	With switch	03.402.054.x	1 unit

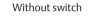
Dimensions in mm: L = Length, S = Switch, n = Number of sockets, FI = Standard side, F2 = Design side, 19"- Suitable for 19" installation, Safe = Child-Safe, U = Standard height unit, UP = Unit of packaging, e = Express item

Conversion: 1 mm = 0.03937 inch 1 kg = 2.2046 pound









Knürr DI-STRIP® Compact Standard CEE 7-V (UTE) / France

- Optionally with lit switch, 2-pole switching - 19" installation option (with length 483 mm) - 2 versions: Standard side panel or Design side panel - Socket rotation: 45°

- Cable: H05VV-F 3G 1.5 mm²

- Molded right angle plug

Material/finish

Housing: closed sheet steel extrusion, zincpassivated, powder-coated texture Plastic parts: Vampamid 6 0024 VO (UL94), recyclable

Internal conductor: full-length busbar, brass

Dimensions

Socket spacing: 50 mm Height: 45.5 mm Housing width: 44.4 mm (= 1 U) Cable 2.5 m

Approvals/certificates

- CE Symbol in accordance with Low Voltage Directive 2006/95/EC

- EMC Directive 2004/108/EC
- GS - CB-scheme

Color combination

Final digit of order number .1: RAL 7035 light gray Final digit of order number .6: Housing: RAL 2003 pastel orange Plastic parts: RAL 7035 light gray

Load rating 100-240 Vac/16 A

Supply schedule

1 socket strip 2 mounting brackets

L	S	n	F1	F2	19"	Safe	Model	Order no.	UP
883		15	٠			•		03.400.015.x	1 unit
732		11		٠		•		03.400.111.x	1 unit
683		11	٠			•		03.400.011.x	1 unit
532		7		٠		•		03.400.107.x	1 unit
483		7	٠		٠	٠		03.400.007.x	🛃 1 unit
382		4		٠		•		03.400.104.x	1 unit
333		4	٠			•		03.400.004.x	1 unit
883	٠	14	٠			•	With switch	03.402.014.x	1 unit
732	٠	10		٠		٠	With switch	03.402.110.x	1 unit
683	•	10	•			•	With switch	03.402.010.x	🛃 1 unit
532	٠	6		٠		•	With switch	03.402.106.x	1 unit
483	٠	6	٠		٠	•	With switch	03.402.006.x	😉 1 unit
382	٠	3		٠		٠	With switch	03.402.103.x	1 unit
333	٠	3	•			•	With switch	03.402.003.x	1 unit

Dimensions in mm: L = Length, S = Switch, n = Number of sockets, F1 = Standard side, F2 = Design side, 19"= Suitable for 19" installation, Safe = Child-safe, U =Standard height unit, UP = Unit of packaging, 🧕 = Express item

Conversion: 1 mm = 0.03937 inch 1 kg = 2.2046 pound



DO\$20026

Knürr DI-STRIP® Protector FI Standard CEE 7-V (UTE) / France

Protector FI

- RCCB for user protection
- Protection with indirect contact as error protection by switching off with inadmissible high contact voltage through contact with electrical equipment
- Protection with direct contact as back-up protection
- Residual operating current Ig = 10 mA for
- alternating and pulsating direct fault current
- 19" installation option (with length 483 mm)
- Socket rotation: 45°
- Cable: H05VV-F 3G 1.5 mm²
- Molded right angle plug

Material/finish

Housing: closed sheet steel extrusion, zincpassivated, powder-coated texture Plastic parts: Vampamid 6 0024 VO (UL94), recyclable

Internal conductor: full-length busbar, brass

Dimensions

Socket spacing: 50 mm Height: 78 mm Housing width: 44.4 mm (= 1 U) Cable 2.5 m

Approvals/certificates

- CE Symbol in accordance with Low Voltage Directive 2006/95/EC
- EMC Directive 2004/108/EC
- GS - CB-scheme

Color combination

Final digit of order number .1: RAL 7035 light gray Plastic parts: RAL 7035 light gray

Load rating

100-240 Vac/16 A

Supply schedule 1 socket strip

2 mounting brackets

L	S	n	F1	F2	19"	Safe	Model	Order no.	UP
883		13	٠			•		03.404.013.1	1 unit
683		9	•			•		03.404.009.1	1 unit
483		5	•		٠	•		03.404.005.1	1 unit



DOS20026

Knürr DI-STRIP® Protector LS Standard CEE 7-V (UTE) / France

Protector LS

- Circuit breaker for overload and short circuit - Protects cables and feeds with rapid switching off with short circuit and defined delayed cutoff with overload
- Circuit breaker: 16 A
- Tripping characteristic, type B, 2-pole
- 19" installation option (with length 483 mm)
- Socket rotation: 45°
- Cable: H05VV-F 3G 1.5 mm²
- Molded right angle plug

Material/finish

Housing: closed sheet steel extrusion, zincpassivated, powder-coated texture Plastic parts: Vampamid 6 0024 VO (UL94), recyclable

Internal conductor: full-length busbar, brass

Dimensions

Socket spacing: 50 mm Height: 78 mm Housing width: 44.4 mm (= 1 U) Cable 2.5 m

Approvals/certificates

- CE Symbol in accordance with Low Voltage Directive 2006/95/EC

- EMC Directive 2004/108/EC
- GS
- CB-scheme

Color combination

Final digit of order number .1: RAL 7035 light gray Plastic parts: RAL 7035 light gray

Load rating 100-240 Vac/16 A

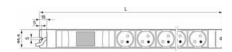
Supply schedule

1 socket strip 2 mounting brackets

L	S	n	F1	F2	19"	Safe	Model	Order no.	UP
883		13	٠			•		03.408.013.1	1 unit
683		9	•			•		03.408.009.1	1 unit
483		5	•		•	•		03.408.005.1	1 unit

Dimensions in mm: L = Length, S = Switch, n = Number of sockets, F1 = Standard side, F2 = Design side, 19"= Suitable for 19" installation, Safe = Child-safe, U =Standard height unit, UP = Unit of packaging, 🧕 = Express item

Conversion: 1 mm = 0.03937 inch 1 kg = 2.2046 pound



Knürr DI-STRIP® Protector FI / LS Standard CEE 7-V (UTE) / France

Protector FI / LS

- RCCB and circuit breaker - Provides a combination of user, overload and short circuit protection
- Residual operating current Ig = 30 mA for
- alternating and pulsating direct fault current - Circuit breaker: 16 A
- Tripping characteristic,
- type B, 2-pole 19" installation option
- (with length 483 mm)
- Socket rotation: 45°
- Cable: H05VV-F 3G 1.5 mm²
- Molded right angle plug

Material/finish

Housing: Closed sheet steel extrusion, zincpassivated, powder-coated texture Plastic parts: Vampamid 6 0024 VO (UL94), recyclable

Internal conductor: full-length busbar, brass

Dimensions

Socket spacing: 50 mm Height: 78 mm Housing width: 44.4 mm (= 1 U) Cable 2.5 m

Approvals/certificates

- CE Symbol in accordance with Low Voltage Directive 2006/95/EC
- EMC Directive 2004/108/EC
- GS
- CB-scheme

Color combination

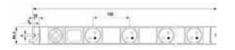
Final digit of order number .1: RAL 7035 light gray Plastic parts: RAL 7035 light gray

Load rating 100-240 Vac/16 A

Supply schedule

- 1 socket strip
- 2 mounting brackets

L	S	n	F1	F2	19"	Safe	Model	Order no.	UP
883		13	٠			•		03.410.013.1	1 unit
683		9	•			•		03.410.009.1	1 unit
483		5	•		•	•		03.410.005.1	1 unit



DOS20027

Classic with emergency stop switch



DOS20028

Compact with emergency stop switch

- Knürr DI-STRIP® Protector Emergency STOP Standard CEE 7-V (UTE) / France
- With 2-pole emergency stop switch for user protection
- For protecting operating personnel
- For manual emergency switching off of the connected consumers
- Phase and neutral conductors are safely separated
- Switch must be specifically unlocked to restart - 19" installation option (with length 483 mm)
- Socket rotation: 45°
- Cable: H05VV-F 3G 1.5 mm²

- Molded right angle plug

Material/finish

Housing: closed sheet steel extrusion, zincpassivated, powder-coated texture Plastic parts: Vampamid 6 0024 VO (UL94), recyclable

Internal conductor: full-length busbar, brass

Dimensions

Socket spacing: Classic: 100 mm, Compact: 50 mm

Height: 101 mm Housing width: 44.4 mm (= 1 U) Cable 2.5 m

Approvals/certificates

- ČE Symbol in accordance with Low Voltage Directive 2006/95/EC
- EMC Directive 2004/108/EC
- GS - CB-scheme

Color combinations

Final digit of order number .1: RAL 7035 light gray Plastic parts: RAL 7035 light gray

Load rating

100-240 Vac/16 A

Supply schedule

1 socket strip 2 mounting brackets

2 19" mounting bracket (additional with

19" installation option)

L S	n	F1	F2	19"	Safe	Model	Order no.	UP
683	10	٠			•	Compact	03.426.010.1	1 unit
483	6	٠		٠	•	Compact	03.426.006.1	1 unit
1333	12	٠			•	Classic	03.426.062.1	1 unit
933	8	٠			•	Classic	03.426.058.1	1 unit

Dimensions in mm: L = Length, S = Switch, n = Number of sockets, F1 = Standard side, F2 = Design side, 19"= Suitable for 19" installation, Sde = Child-safe, U =Standard height unit, UP = Unit of packaging, 🛃 = Express item

Conversion: 1 mm = 0.03937 inch 1 kg = 2.2046 pound



With emergency Off switch DOS20029 and FI-/ LS circuit breaker

Knürr DI-STRIP[®] Protector Emergency Stop FI /LS Standard CEE 7-V (UTE) / France

- With 2-pole emergency stop switch for user protection
- For protecting operating personnel
- For manual emergency switching off of the connected consumers
- Phase and neutral conductors are safely
- separated
- Switch must be specifically unlocked to restart
- Socket rotation: 45°
- Cable: H05VV-F 3G 1.5 mm²
- Molded right angle plug

Material/finish

Housing: closed sheet steel extrusion, zincpassivated, powder-coated texture Plastic parts: Vampamid 6 0024 VO (UL94), recyclable

Internal conductor: full-length busbar, brass

Dimensions

683

Socket spacing: Compact: 50 mm Height: 101 mm Housing width: 44.4 mm (= 1 U) Cable 2.5 m

8

Approvals/certificates

CE label in accordance with Low Voltage Directive 2006/95/EC - EMC Directive 2004/108/EC

- GS
- CB-scheme

Color combinations

Final digit of order number .1: RAL 7035 light gray Plastic parts: RAL 7035 light gray

Additionally:

With 2-pole fault current switch and circuit breaker Provides a combination of user, overload and short circuit protection

Order no.

CE Symbol in accordance with Low Voltage

03.428.008.1

1 unit

Load rating

100-240Vac/16 A

Supply schedule

Model

- GS

- CB-scheme

1 socket strip 2 mounting brackets

Approvals/certificates

Directive 2006/95/EC

- EMC Directive 2004/108/EC

Final digit of order number .1:

Final digit of order number .6:

Housing: RAL 2003 pastel orange

				K
	565	365	1(2)	-1-5-1

DOS20030

With mains filter

Knürr DI-STRIP® Power Cleaner Standard CEE 7-V (UTE) / France

19'

Safe

•

- High-frequency glitches are generally caused by switching processes in an operation from 100 kHz to 5 MHz. This high-frequency rate overloads the mains frequency and affects adjacent electronic equipment. The mains filter attenuates this high-frequency rate.
- The attenuation behavior is harmonized with the typical interference spectrum.
- The mains filter works in both directions. This means that glitches from the equipment to the socket strip are also filtered from the mains.
- 19" installation option (with length 483 mm)
- Socket rotation: 45
- Cable: H05VV-F 3G 1.5 mm²
- Molded right angle plug

Material/finish

Housing: closed sheet steel extrusion, zincpassivated, powder-coated texture Plastic parts: Vampamid 6 0024 VO (UL94), recvclable Internal conductor: full-length busbar, brass

Dimensions

Socket spacing: 50 mm Height: 45.5 mm Housing width: 44.4 mm (= 1 U)

-,	Plastic parts: RAL 7035 light gray
	Load rating Nominal voltage: max. 250 Vac, 50 Hz Nominal current: max. 16 A

Color combination

RAL 7035 light gray

Supply schedule

1 socket strip

2 mounting brackets

Model n **F1** F2 19' Safe Order no. 883 13 • • 03.412.013.x 683 9 03.412.009.x • 483 5 03.412.005.x

Dimensions in mm: L = Length, S = Switch, n = Number of sockets, F1 = Standard side, F2 = Design side, 19"= Suitable for 19" installation, Sefe = Child-safe, U =Standard height unit, UP = Unit of packaging, 🧕 = Express item

Conversion: 1 mm = 0.03937 inch 1 kg = 2.2046 pound

Replace .x with the number of your color combination: .1 = RAL 7035, .6 = RAL 7035/RAL 2003

2.49

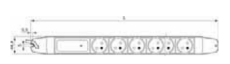
UP

1 unit

1 unit

1 unit





DOS20032

Knürr DI-STRIP® Safety Basic Standard CEE 7-V (UTE) / France

- For protecting against transient overvoltages from the mains, which, for example, are caused by switching machines on and off.
- With critical overvoltages the mains is separated. - Once the safety arrester has been triggered the
- green function display goes out. The socket strip can then no longer be used. Send the socket strip to the manufacturer for the safety arrester to be replaced!

The safety effect of the type 3 test category and requirements category "D" is to protect the equipment, i.e. precision protection. The protection devices of the test and requirements categories 1 and 2 and B and C must be preconnected in the building installation to ensure optimum protection.

- 19" installation option (with length 483 mm)

- Socket rotation: 45°

- Cable: H05VV-F 3G 1.5 mm²

- Molded right angle plug

Material/finish

Housing: closed sheet steel extrusion, zincpassivated, powder-coated texture Plastic parts: Vampamid 6 0024 VO (UL94), recyclable Internal conductor: full-length busbar, brass

Dimensions

Socket spacing: 50 mm Height: 45.5 mm Housing width: 44.4 mm (= 1 U)

Approvals/certificates

- CE Symbol in accordance with Low Voltage Directive 2006/95/EC
- EMC Directive 2004/108/EC - GS
- CB-scheme

Color

Final digit of order number .1: RAL 7035 light gray

Technical data

Test category: Type 3 - In acc. with DIN EN 61643-11 Requirements class: D - In acc. with VDE 0675-6 Mains voltage: 230 VAC Nominal current: max. 16 A Cut-off discharge current (8/20 µs): 10 kA Response time: < 25 ns Protection level (with 100 A varistor peak current): - L with respect to N: < 800 V - L/N with respect to PE: < 1500 V

Supply schedule 1 socket strip 2 mounting brackets

L	S	n	F1	F2	19"	Safe	Model	Order no.	UP
732		10		٠		•		03.416.110.1	1 unit
683		10	٠			•		03.416.010.1	1 unit
532		6		٠		•		03.416.106.1	1 unit
483		6	٠		٠	•		03.416.006.1	1 unit
432		4		٠		•		03.416.104.1	1 unit
383		4	•			•		03.416.004.1	1 unit

Dimensions in mm: L = Length, S = Switch, n = Number of sockets, F1 = Standard side, F2 = Design side, 19"= Suitable for 19" installation, Safe = Child-safe, U =Standard height unit, UP = Unit of packaging, 🛃 = Express item

Conversion: 1 mm = 0.03937 inch 1 kg = 2.2046 pound



DOS20033 With overvoltage protection and mains filter



DOS20034 With overvoltage protection and mains filter

Knürr DI-STRIP® Safety Standard Standard CEE 7-V (UTE) / France

- The "Safety Standard" models consist of a combined overvoltage protection/mains filter element.

For protecting against transient overvoltages from the mains, which, for example, are caused by switching machines on and off.

 With critical overvoltages the mains is separated.
 Once the safety arrester has been triggered the green function display goes out. The socket strip can then no longer be used. Send the socket strip to the manufacturer for the safety arrester to be replaced!

The safety effect of the type 3 test category and requirements category "D" is to protect the equipment, i.e. precision protection. The protection devices of the test and requirements categories 1 and 2 and B and C must be preconnected in the building installation to ensure optimum protection.

- High-frequency glitches are generally caused by switching processes in an operation from
- by switching processes in an operation from 100 kHz to 5 MHz. This high frequency rate overloads the main
- This high-frequency rate overloads the mains frequency and affects adjacent electronic equipment. The mains filter attenuates this high-frequency rate.
- The attenuation behavior is harmonized with the typical interference spectrum.
- 19" installation option (with length 483 mm) - Socket rotation: 45°
- Cable: HO5VV-F 3G 1.5 mm²
- Molded right angle plug

Material/finish

Housing: closed sheet steel extrusion, zincpassivated, powder-coated texture Plastic parts: Vampamid 6 0024 VO (UL94), recyclable

Internal conductor: full-length busbar, brass

Dimensions

Socket spacing: 50 mm Height: 45.5 mm Housing width: 44.4 mm (= 1 U) Cable 2.5 m

Approvals/certificates

- CE Symbol in accordance with Low Voltage Directive 2006/95/EC
- EMC Directive 2004/108/EC
- GS - CB-scheme

Color combination

Final digit of order number .1: RAL 7035 light gray Final digit of order number .6: Housing: RAL 2003 pastel orange Plastic parts: RAL 7035 light gray

Technical data

Mains voltage: 230 VAC Nominal current: max. 16 A Cut-off discharge current (8/20 µs): 10 kA Response time: < 25 ns Protection level (with 100 A varistor peak current): - L with respect to N: < 800 V - L/N with respect to PE: < 1500 V Overvoltage protection Requirements class: D - In acc. with VDE 0675-6 Mains filter

- In acc. with VDE 0565 (EN 60939)

Supply schedule

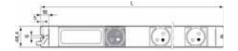
1 socket strip 2 mounting brackets

L	S	n	F1	F2	19"	Safe	Model	Order no.	UP
883	٠	13	٠			٠	With switch	03.418.013.x	1 unit
732	٠	9		٠		•	With switch	03.418.109.x	1 unit
683	٠	9	٠			•	With switch	03.418.009.x	1 unit
532	٠	5		٠		•	With switch	03.418.105.x	1 unit
483	٠	5	٠		•	•	With switch	03.418.005.x	🚱 1 unit

Dimensions in mm: L = Length, S = Switch, n = Number of sockets, F1 = Standard side, F2 = Design side, 19"= Suitable for 19" installation, Safe = Child-safe, U = Standard height unit, UP = Unit of packaging,

🛃 = Express item

Conversion: 1 mm = 0.03937 inch 1 kg = 2.2046 pound



With master-slave module

Knürr DI-STRIP[®] Master-Slave Standard CEE 7-V (UTE) / France

 If the master equipment is switched, the slave sockets are also switched (together, with a short delay to the master). This means convenient switching on and off of several hard to access devices. Switching thresholds can be set from outside via potentiometer.
 Note:

- The master equipment power consumption must be continuously above the switching-on threshold. When switching off the master consumer, the power consumption must fall below the switch-off threshold.
- 19" installation option (with length 483 mm) - Socket rotation: 45°
- Cable: H05VV-F 3G 1.5 mm²
- Molded right angle plug

Material/finish

Housing: closed sheet steel extrusion, zincpassivated, powder-coated texture Plastic parts: Vampamid 6 0024 VO (UL94), recyclable Internal conductor: full-length busbar, brass

Dimensions

Dimensions Socket spacing: 50 mm Height: 45.5 mm Housing width: 44.4 mm (= 1 U) Cable 2.5 m

Approvals/certificates

- CE Symbol in accordance with Low Voltage Directive 2006/95/EC

- EMC Directive 2004/108/EC
- GS - CB-scheme

Color combination

Final digit of order number .1: RAL 7035 light gray Plastic parts: RAL 7035 light gray

- Load rating Max. 250 Vac/16 A
 -

Technical data Switching threshold setting range On: 20 mA - 200 mA (approx. 55 mA delivery status) Off: 16 mA - 160 mA (approx. 44 mA delivery status)

Switching delay: 550 ms +/- 20 % Electronic module: 2-pole switching

Supply schedule

1 socket strip 2 mounting brackets

L	S	n	F1	F2	19"	Safe	Model	Order no.	UP
683		9	٠			•		03.414.009.1	1 unit
483		5	•		•	•		03.414.005.1	1 unit

Dimensions in mm: L = Length, S = Switch, n = Number of sockets, FI = Standard side, F2 = Design side, 19"= Suitable for 19" installation, Safe = Child-safe, U =Standard height unit, UP = Unit of packaging, E = Express item

Conversion: 1 mm = 0.03937 inch 1 kg = 2.2046 pound

14		1			
1.15	+	163	7.5	(3)	

DOS20037 Master-slave, overvoltage protection and mains filter



DOS20036

Master-slave, overvoltage protection and mains filter

Knürr DI-STRIP® Combi Standard CEE 7-V (UTE) / France

- Master-slave with overvoltage protection and mains filter
- Automatic consumer switching
 Combines Master-Slave (page 7.32) and Safety Standard (page 7.31) functions
- Socket rotation: 45°
- Cable: H05VV-F 3G 1.5 mm²
- Molded right angle plug

Material/finish

Housing: closed sheet steel extrusion, zincpassivated, powder-coated texture Plastic parts: Vampamid 6 0024 VO (UL94), recyclable Internal conductor: full-length busbar, brass

Dimensions

Socket spacing: 50 mm Height: 45.5 mm Housing width: 44.4 mm (= 1 U) Cable 2.5 m

Approvals/certificates

- CE label in accordance with Low Voltage Directive 2006/95/EC
- EMC Directive 2004/108/EC
- GS
- CB-scheme

Color combination

Final digit of order number .1: RAL 7035 light gray Plastic parts: RAL 7035 light gray

Technical data

Overvoltage protection and mains filter: Mains voltage: max. 250 Vac Nominal current: 16 A Requirements class: D (precision protection in acc. with VDE 0675) Protection level $(8/20 \,\mu s \, wave)$: Max. 10 kA Protection level (1.5/50 µs wave): < 1500 V (L + N against PE) Master-slave function: Switching threshold setting range On: 20 mA - 200 mA (approx. 55 mA delivery status) Off: 16 mA - 160 mA (approx. 44 mA delivery status) Switching delay: 550 ms +/- 20 % Electronic module: 2-pole switching

Supply schedule

1 socket strip 2 mounting brackets

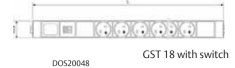
L	S	n	F1	F2	19"	Safe	Model	Order no.	UP
782		9		٠		•		03.420.109.1	1 unit
733		9	٠			•		03.420.009.1	1 unit
582		5		٠		•		03.420.105.1	1 unit
533		5	٠			•		03.420.005.1	1 unit

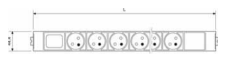
Dimensions in mm: L = Length, S = Switch, n = Number of sockets, FI = Standard side, F2 = Design side, 19"= Suitable for 19" installation, Safe = Child-safe, U = Standard height unit, UP = Unit of packaging, E = Express item

Conversion: 1 mm = 0.03937 inch 1 kg = 2.2046 pound

Replace .x with the number of your color combination: .1 = RAL 7035, .6 = RAL 7035/RAL 2003

,...,





GST 18 without switch

Knürr DI-STRIP[®] Compact GST 18 Plug System (Wieland) Standard CEE 7-V (UTE) / France

- Quick and efficient plug connection system
 Plug-in electro-installation in place of conventional wiring
- Speed:
- With easy pre-configured element plugging together
- Flexibility:
 With cable (cable length)
- Rational:
- Easy exchange of socket strips, without
- extensive cabling
- Safety:
- Faulty installations are ruled out with plug system
- Space-saving:
- Use of protection and switching functions can be extended with further cabling without and plug space loss (max. load rating 16 A)

Material/finish

Housing: closed sheet steel extrusion, zincpassivated, powder-coated texture Plastic parts: Vampamid 6 0024 VO (UL94), recyclable Internal conductor: full-length busbar, brass Dimensions

Socket spacing: 50 mm Height: 45.5 mm Housing width: 44.4 mm (= 1 U)

Approvals/certificates

- CE Symbol in accordance with Low Voltage Directive 2006/95/EC

- EMC Directive 2004/108/EC
- GS - CB-scheme

Color combination

Final digit of order number .1: RAL 7035 light gray Plastic parts: RAL 7035 light gray

Load rating 100-240 Vac/16 A

Supply schedule

1 socket strip 2 mounting brackets

L	S	n	F1	F2	19"	Safe	Model	Order no.	UP
583	٠	6	٠			•	With switch	03.402.206.1	1 unit
433	٠	3	٠			•	With switch	03.402.203.1	1 unit
533		7	٠			•		03.400.207.1	1 unit
383		4	٠			•		03.400.204.1	1 unit



DOS20051

Knürr DI-STRIP® Safety Basic with GST18 plug system / France

- With overvoltage (surge) protection
- Technical description, see page 2.50

L	S	n	F1	F2	19"	Safe	Model	Order no.	UP
433		4				•		03.416.204.1	1 unit



DOS20052

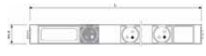
Knürr DI-STRIP® Safety Standard with GST18 plug system

- With overvoltage protection, with integrated

mains filter and lit switch

- Technical description, see page 2.51

L	S	n	F1	F2	19"	Safe	Model	Order no.	UP
583		5				•		03.418.205.1	1 unit



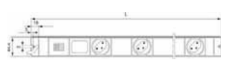
DOS20054

Knürr DI-STRIP® Master Slave with GST18 plug system

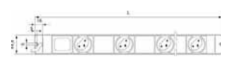
- Technical description, see page 2.52

L	S	n	F1	F2	19"	Safe	Model	Order no.	UP
533		5				•		03.414.205.1	1 unit





DOS00664



DOS00665

Classic without switch

Classic with switch

Knürr DI-STRIP® Classic Standard CH SEV 1011

- With/without switch, socket spacing, 100 mm Optionally with lit switch, 2-pole switching
- Socket rotation: 45° Cable: H05VV-F 3G 1.5 mm²
- Molded plug

Material/finish

Housing: closed sheet steel extrusion, zincpassivated, powder-coated texture Plastic parts: Vampamid 6 0024 VO (UL94), recyclable

Internal conductor: full-length busbar, brass

Dimensions

Socket spacing: 100 mm Height: 45.5 mm Housing width: 44.4 mm (= 1 U) Cable 2.5 m

Approvals/certificates

- CE Symbol in accordance with Low Voltage Directive 2006/95/EC - EMC Directive 2004/108/EC

- GS
- CB-scheme

Color combination

Final digit of order number .1: RAL 7035 light gray Final digit of order number .6: Housing: RAL 2003 pastel orange Plastic parts: RAL 7035 light gray

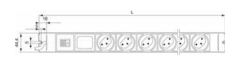
Load rating 100-240 Vac/10 A

Supply schedule

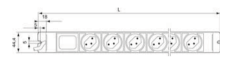
1 socket strip 2 mounting brackets

L	S	n	F1	F2	19"	Safe	Model	Order no.	UP
1783		17	٠					03.700.067.x	1 unit
1383		13	•					03.700.063.x	1 unit
983		9	٠					03.700.059.x	1 unit
583		5	•					03.700.055.x	1 unit
1733	٠	16	٠				With switch	03.702.066.x	1 unit
1333	•	12	•				With switch	03.702.062.x	1 unit
933	٠	8	٠				With switch	03.702.058.x	1 unit
533	٠	4	٠				With switch	03.702.054.x	1 unit





DOS00666



DOS20038



DOS00667

Knürr DI-STRIP® Compact Standard CH SEV 1011

- Optionally with lit switch, 2-pole switching - 19" installation option (with length 483 mm)
- 2 models, standard side or design side
- Socket rotation: 45°
- Cable: H05VV-F 3G 1.5 mm²
- Molded plug

Material/finish

Housing: closed sheet steel extrusion, zinc-passivated, powder-coated texture Plastic parts: Vampamid 6 0024 VO (UL94), recyclable Internal conductor: full-length busbar, brass

Dimensions

Socket spacing: 50 mm Height: 45.5 mm Housing width: 44.4 mm (= 1 U) Cable 2.5 m

Approvals/certificates

- CE Symbol in accordance with Low Voltage Directive 2006/95/EC
- EMC Directive 2004/108/EC - GS
- CB-scheme

Color combination

Final digit of order number .1: RAL 7035 light gray Plastic parts: RAL 7035 light gray

- Load rating 100-240 Vac/10 A
- Supply schedule 1 socket strip 2 mounting brackets

L	S	n	F1	F2	19"	Safe	Model	Order no.	UP
883		15	٠					03.700.015.1	1 unit
732		11		٠				03.700.111.1	1 unit
683		11	٠					03.700.011.1	1 unit
532		7		٠				03.700.107.1	1 unit
483		7	٠		٠			03.700.007.1	🛃 1 unit
382		4		٠				03.700.104.1	1 unit
333		4	٠					03.700.004.1	1 unit
732	٠	10		٠			With switch	03.702.110.1	1 unit
683	٠	10	٠				With switch	03.702.010.1	1 unit
532	٠	6		٠			With switch	03.702.106.1	1 unit
483	٠	6	٠		٠		With switch	03.702.006.1	1 unit
382	٠	3		٠			With switch	03.702.103.1	1 unit
333	٠	3	٠				With switch	03.702.003.1	1 unit

Dimensions in mm: L = Length, S = Switch, n = Number of sockets, F1 = Standard side, F2 = Design side, 19"= Suitable for 19" installation, Safe = Child-safe, U =Standard height unit, UP = Unit of packaging, 😸 = Express item

Conversion: 1 mm = 0.03937 inch 1 kg = 2.2046 pound



DOS00719

6					
(3)	60	<i>(a</i>)	1	(<i>a</i>)	
	11(3)	11 (20) (20)			

DOS00668

Knürr DI-STRIP[®] Protector FI/LS Standard CH SEV 1011

Protector FI / LS

- RCCB and circuit breaker
- Provides a combination of user, overload and short circuit protection
- Residual operating current Ig = 30 mA for alternating and pulsating direct fault current
- Circuit breaker: 10 A
- Tripping characteristic, type B, 2-pole
- 19" installation option (with length 483 mm)
- Socket rotation: 45°
- Cable: H05VV-F 3G 1.5 mm²
- Molded right angle plug

Material/finish

Housing: closed sheet steel extrusion, zincpassivated, powder-coated texture Plastic parts: Vampamid 6 0024 VO (UL94), recyclable

Internal conductor: full-length busbar, brass

Dimensions

Socket spacing: 50 mm Height: 78 mm Housing width: 44.4 mm (= 1 U) Cable 2.5 m

Approvals/certificates

- CE Symbol in accordance with Low Voltage Directive 2006/95/EC
- EMC Directive 2004/108/EC
- GS
- CB-scheme

Color combination

Final digit of order number .1: RAL 7035 light gray Plastic parts: RAL 7035 light gray

Load rating

100-240 Vac/10 A

Supply schedule

1 socket strip 2 mounting brackets

τ	S	n	F1	F2	19"	Safe	Model	Order no.	UP
683		9	٠					03.710.009.1	1 unit
483		5	٠		•			03.710.005.1	1 unit



DOS00720

DOS00669

With overvoltage protection and mains filter

Knürr DI-STRIP® Safety Standard Standard CH SEV 1011

- With overvoltage protection and integrated mains filter

- With lit switch, 2-pole switching
- 19" installation option (with length 483 mm) - Socket rotation: 45°
- Cable: H05VV-F 3G 1.5 mm²
- Molded plug

Material/finish

Housing: closed sheet steel extrusion, zincpassivated, powder-coated texture Plastic parts: Vampamid 6 0024 VO (UL94), recyclable Internal conductor: full-length busbar, brass

Dimensions

Socket spacing: 50 mm Height: 45.5 mm Housing width: 44.4 mm (= 1 U) Cable 2.5 mm

Approvals/certificates

- CE Symbol in accordance with Low Voltage Directive 2006/95/EC
- EMC Directive 2004/108/EC
- GS
- CB-scheme

Color combination Final digit of order number .1: RAL 7035 light gray

Plastic parts: RAL 7035 light gray

Description and technical data (See page 165) Nominal current: 10 A

Supply schedule

1 socket strip

2 mounting brackets

- 2 19" mounting brackets (additional with
- 19" installation option)

L	S	n	F1	F2	19"	Safe	Model	Order no.	UP
683	٠	9	٠				With switch	03.718.009.1	1 unit
483	٠	5	٠		•		With switch	03.718.005.1	1 unit

Dimensions in mm: L = Length, S = Switch, n = Number of sockets, F1 = Standard side, F2 = Design side, 19"= Suitable for 19" installation, Safe = Child-safe, U =Standard height unit, UP = Unit of packaging,

Sonversion: 1 mm = 0.03937 inch 1 kg = 2.2046 pound

Replace .x with the number of your color combination: .1 = RAL 7035, .6 = RAL 7035/RAL 2003

Inline Metering System (IMS) – Optimum upgrade solution for existing installations

<nürr DI-STRIP IMS</pre>

Liebert MPX IMS

Knürr MODULAR IMS

Monitoring is already part of the everyday routine in most data centers when it comes to system availability. For this reason you decide with new systems for socket strips/ **PDUs with integrated monitoring** (Managed PDUs or Adaptive PDUs). But what do you do with existing systems in which socket strips/PDUs are usually installed without measuring functions?

Emerson Network Power's solution for this is called IMS (Inline Metering System). These modules allow existing racks with installed basic power distributors to be upgraded accordingly. As almost all server racks are supplied with an A and a B-feed, later installation is possible without interruption. The IMS modules can also be installed space-savingly inside or outside the rack, e.g. in the shelf. The Inline Metering Systems (IMS) are divided into three different product groups, with different features.

Emerson Network Power Inline Metering Systems (IMS) benefits:

- Existing rack PDUs do not have to be swapped out, as the modules
- All consumers (where possible) can be integrated into the monitoring system, as numerous plug systems are provided (1ph – 3ph, max. 63A per phase).
- Flexible installation inside or outside the rack (e.g. in raised floor).

Inline Metering System (IMS)

IMS model series overview:

Features:

- Fast installation and easy data recording with graphic and numerical power consumption overview; can be retrieved via web interface.
- The power value can be read directly on the rack, as a local display is installed in every module.
- An N-conductor overload with 3-phase systems can be prevented, as the phase symmetry is monitored.
- Alarm signal when incidents occur, as the threshold values (phase symmetry, bottom limit, pre-warning and alarm) can be set flexibly.

Features:

- Liebert Rack PDUs familiar software interface, as the same communication card as with Liebert MPX/MPH is used.
- Highest possible safety, security and availability with an operating temperature of max. 55°C.
- Extensive measurement functions (power, current, voltage and energy), with higher measurement accuracy of up to +-1%.
- An N-conductor overload with 3-phase systems can be prevented, as the N-conductor current is monitored.
- Easy connection to the network with only 1 IP address of up to 4 Liebert MPX IMS / MPH / MPX.
- External sensors and a display can also be connected.

Features:

- Extensive measurement functions (power, current, voltage, energy and power factor), with higher measurement accuracy of up to 0.17% referring to the end value.
- Very high input currents can be measured (up to 850A per phase via external transducer).
- The modular setup means the solution can be adjusted customer-specific (e.g. up to 4 in-feeds per module with different input plugs or even fixed.
- Up to 75 modules can be controlled via one IP address.
- Saving in external databases possible without additional software.

Emerson Network Power Rack PDUs

10



INPUT POWER ■ Single-phase or three-phase ■ 16A up to max. 63A



OUTPUT DISTRIBUTOR ■ Single-phase or three-phase ■ 16A up to max. 63A



 MODULARITY
 ■ Depending on the type of communication card, external displays or external sensors



MONITORING
Input level



LOCAL MONITORING ■ Display for user (MPX IMS and DI-STRIP IMS)



REMOTE MONITORINGSecure web and SNMP interface



RACK PDU ARRAY™

One IP address, up to 4 rack PDUs (MPX IMS)
 Liebert MPX, Liebert MPH and Liebert IMS in the same private network



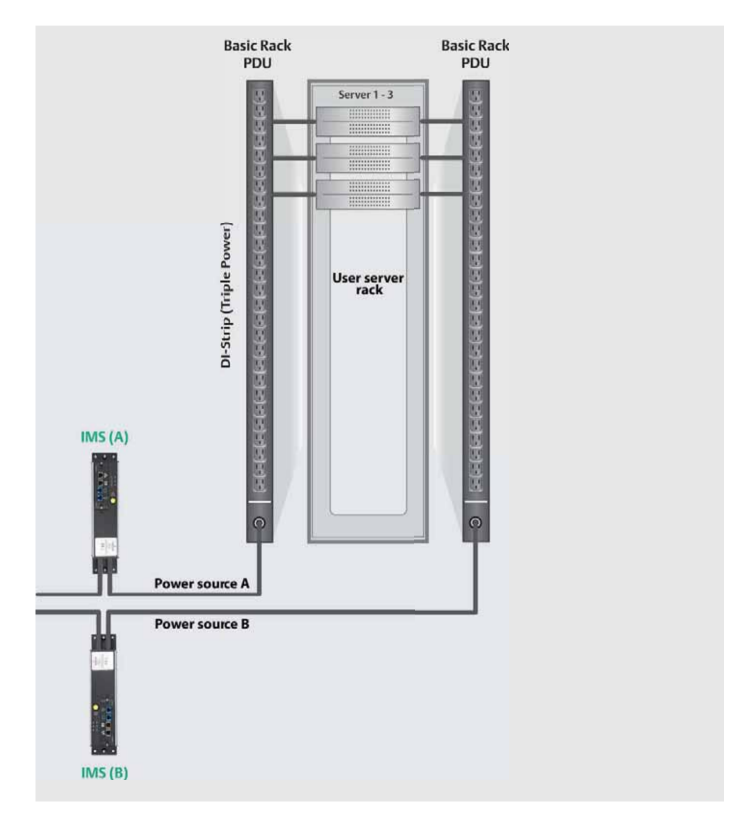
Emerson Network Power IMS – product series

Features	Knürr DI-STRIP® IMS	Liebert MPX™IMS	Knürr Modular IMS
Measurement module	x	x	x
Modular			x
Display	Fixed	External	
Remote interface	x	x	x
Measuring at input level	x	x	x
Measurement modules per IP address	1	4	75
Max. measurement points per IP address	x. measurement points per IP address 1		300
Visualization at PDU level x		x	x
Visualization at rack level		x	x
Visualization at room level	Only with additional software Liebert Nform	Only with additional Liebert Nform or Avocent DSView	x
Measurement parameters	А	A,V,W,kWh	A,V,W,VA, Var, kWh, cosphi.
Phase asymmetry analysis	x	x	x
Connection option for external sensors		x	x
Input power	1ph + 3ph, max 32A	1ph + 3ph, max 32A	1ph + 3ph, max 63A (max 4 feeds), max. 3ph 999A (via external transducer)
Connection option	IEC 60309, IEC60320, Schuko	IEC 60309	IEC 60309, GST18, fixed connection
Protocols	HTTP, SNMP, Syslog	HTTP, HTTPs, SNMP, Telnet	HTTP, HTTPs, SNMP v3,
Storage in external database	with additional software Liebert Nform	with additional software Liebert Nform or Avocent DSView	Oracle, MySQL, MSSQL

Order numbers:

Order number 1 ph. 16 A	036072001	MPXIMS-EHBAXS30	030145118
Order number 1 ph. 32 A	036072011	MPXIMS-EHBAXQ30	030145128
Order number 3 ph. 16 A	036072021	MPXIMS-EHBAXT30	030145138
Order number 3 ph. 32 A	036072031	MPXIMS-EHBAXR30	030145148
Control unit	not required	not required	030145108

Easy upgrade from basic power distributor to measurementenabled power distributor





Knürr DI-STRIP® IMS 16 A, single phase

- Quick and efficient plug connection system Plug-in electro-installation in place of conventional wiring
- Speed with easy preconfigured elements plugging together
- Cable flexibility (cable length) Easy socket strip swap-out, without costly cabling
- Faulty installations are ruled out with plug system
- Space-saving use of protection and switching functions can be extended with further cabling without any plug space loss on additional socket strips (max. load rating 16 A) - With big transparent LCD display
- Effective value display of alternating current
- LCD display rotation in 90° steps
- Display can be switched bright or dark
- Load changes signaling
 Automatic background light reduction
- Meets the highest EMC requirements
- (interference Criterion A; radiated emission: Class È)

Data interface

- The plug strip can be integrated into the network via an RJ45 plug.
- The sockets can be accessed directly and remotely with a web browser; extra software is not required.
- The power values are shown graphically and numerically in the software. Three threshold values and an unbalanced load warning can be variably set.
- Up to 5 users or administrators can access the module password-protected.
- The software displays the name and place of the PDU; this information can be entered by an administrator.

- The user can specify a static IP address or access via DHCP. Firmware updates can be made via a web browser.
- Supported protocols: HTTP, SNMP (Traps, SET, GET), Syslog

Material/finish

- Housing: Closed sheet steel extrusion, - Plastic parts: Vampamid 6 0024 V0 (UL94), recyclable, colored, fine textured

Dimensions

- Height: 45.5 mm
 - Housing width: 44.4 mm (1 U)
- Length: 333 mm

Approvals/certificates

- CE Symbol in accordance with Low Voltage Directive 2006/95/EC
- EMC Directive 2004/108/EC
- FFC
- GS Certificate
- CB-scheme

Color

- Housing: RAL 7035 light gray
- Plastic parts: RAL 7021 dark gray

Load rating

Nominal voltage: 230 VAC ± 10% Nominal current: 16 A

Supply schedule

1 plug adaptor module with ampere meter 2 mounting brackets Operating instructions

How supplied

Flat-packed kit

L	Input	Output	Order no.	UP
333	GST18 inst. plug	GST18 inst. socket	03.607.200.1	1 unit

Knürr DI-STRIP® GST plug system For Knürr DI-STRIP® IMS, single phase	n Cable set
Set consisting of one input and one output cable Cable - H05VV-F3G 1.5 mm ²	Approvals/certificates - CE Symbol in accordance with Low Voltage
Dimonsions	Directive 2006/95/EC

Dimensions

- 5

- (

Length, 2.5 m Input cable: Output cable: Length, 0.5 m - EMC Directive 2004/108/EC

Supply schedule 1 cable set

How supplied

Flat-packed kit

Model	input	Output	Order no.	UP
I/O Set GST18i / Schuko	Schuko CEE7/4 - GST18i	GST18i - Schuko CEE7/4	03.607.200.2	1 unit
I/O Set GST18i / IEC320 16 A	IEC60320 Sheet I - GST18i	GST18i - IEC60320 C 19	03.607.200.3	1 unit
I/O Set GST18i / IEC320 10 A	IEC60320 Sheet E - GST18i	GST18i - IEC60320 C 13	03.607.200.4	1 unit
I/O Set GST18i / IEC320 16 A	IEC60309 1ph/N/PE 6h - GST18i	GST18i - IEC60309 1ph/N/PE 6h	03.607.200.5	1 unit

Dimensions in mm: L = Length, S = Switch, n = Number of sockets, F1 = Standard side, F2 = Design side, 19"= Suitable for 19" installation, Stef = Child-safe, U =Standard height unit, UP = Unit of packaging, 🛃 = Express item

Conversion: 1 mm = 0.03937 inch 1 kg = 2.2046 pound

Replace .x with the number of your color combination: .1 = RAL 7035, .6 = RAL 7035/RAL 2003







Knürr DI-STRIP[®] IMS 32 A single phase; 16 A and 32 A three phase

- Modules each have an IEC60309 input and IEC60309 output
- With big transparent LCD display
- Effective value display of alternating current
- LCD display rotation in 90° steps
- Display can be switched bright or dark
- Load changes signaling
- Automatic background light reduction
 Meets the highest EMC requirements (interference:
 - Criterion A; radiated emission: Class B)

Data interface

- The plug strip can be integrated into the network via an RJ45 plug.
- The sockets can be accessed directly and remotely with a web browser; extra software is not required.
- The power values are shown graphically and numerically in the software. Three threshold values and an unbalanced load warning can be variably set.
- Up to 5 users or administrators can access the module password-protected.
- The software displays the name and place of the PDU; this information can be entered by an administrator.
- The user can set a static IP address or access via DHCP. Firmware updates can be made via a web browser.
- Supported protocols: HTTP, SNMP (Traps, SET, GET), Syslog

Material/finish

- Housing: closed sheet steel extrusion, zincpassivated, powder-coated texture
- Plastic parts: Vampamid 6 0024 V0 (UL94), recyclable, colored, fine textured

Dimensions

- Height: 45.5 mm
- Housing width: 44.4 mm (1 U)
- Length: 389 mm
- Input cable length, 2.5 m - Output cable length, 0.5 m

Approvals/certificates

- CE label in accordance with Low Voltage Directive 2006/95/EC
- EMC Directive 2004/108/EC
- FFC
- GS Certificate
- CB-scheme

Color

- Housing: RAL 7035 light gray
- Plastic parts: RAL 7021 dark gray
- Supply schedule
 - 1 plug adaptor module with ampere meter 2 mounting brackets Operating instructions
 - How supplied
 - Flat-packed kit

Model	L	Input values	Input plug	Output socket	Order no.	UP
DI-STRIP RM Inline 1x32A	389	230Vac; 32A	IEC60309 1ph/N/PE 6h	IEC60309 1ph/N/PE 6h	03.607.201.1	1 unit
DI-STRIP RM Inline 3x16A	389	230/400Vac; 16A	IEC60309 3ph/N/PE 6h	IEC60309 3ph/N/PE 6h	03.607.202.1	1 unit
DI-STRIP RM Inline 3x32A	389	230/400Vac; 32A	IEC60309 3ph/N/PE 6h	IEC60309 3ph/N/PE 6h	03.607.203.1	1 unit



Liebert MPX[™] IMS

- Existing rack PDUs do not have to be swapped out, as the modules can be upgraded
- All consumers (where possible) can be integrated into the monitoring system, as numerous plug systems are provided
- (1ph 3ph, max. 32 A per phase) - Flexible installation inside or outside the rack
- (e.g. in raised floor)
 Liebert Rack PDUs familiar software interface, as the same communication card
- as with Liebert MPX/MPH is used - Highest possible safety, security and availability
- with an operating temperature of max. 55 °C - Extensive measurement functions (power,
- current, voltage and energy), with higher measurement accuracy of up to $\pm 1\%$
- An N-conductor overload with 3-phase systems can be prevented, as the N-conductor current is monitored
- Easy connection to the network with only 1 IP address of up to 4 Liebert MPX IMS / MPH / MPX
- External sensors and a display can also be connected.

Technical data Interfaces:

- RJ-45 LAN port (10/100 MBit) for connecting to the local network (LAN) via an Ethernet cable (not included).
- Expansion/administration port for: local configuration using a computer/laptop, for setting up a link-up of several PDUs
- Display port for connecting the RPC BDM (display module)
- External sensor port for connecting optional sensors

Supported technologies:

- Web support, provides Liebert MPX network management and control. Authorized users can view status information via their network.
- SNMP support, provides Liebert MPX SNMP management.
- Easy integration into Liebert Nform, Avocent DSView3 and Nagios

Material/finish

- Housing: Aluminum
- Cover: Sheet steel

Dimensions

- Height: 81 mm
- Width: 75 mm
- Length: 266 mm
- Input cable length, 3 m
- Output cable length, 0.5 m

Approvals

- CE label in accordance with Low Voltage Directive 2006/95/EC
- EMC Directive 2004/108/EC
- BV GS

Color

- Housing: Aluminum/RAL 7021 dark gray

- Supply schedule 1 MPXIMS Module / power supply
- How supplied Flat-packed kit

Model	L	Input values	Input plug	Output socket	Order no.	UP
Liebert MPX [™] IMS 1x16A	266	230Vac; 16A	IEC60309 1ph/N/PE 6h	IEC60309 1ph/N/PE 6h	MPXIMS-EHBAXS30	1 unit
Liebert MPX™ IMS 1x32A	266	230Vac; 32A	IEC60309 1ph/N/PE 6h	IEC60309 1ph/N/PE 6h	MPXIMS-EHBAXQ30	1 unit
Liebert MPX [™] IMS 3x16A	266	230/400Vac; 16A	IEC60309 1ph/N/PE 6h	IEC60309 1ph/N/PE 6h	MPXIMS-EHBAXT30	1 unit
Liebert MPX™ IMS 3x32A	266	230/400Vac; 32A	IEC60309 1ph/N/PE 6h	IEC60309 1ph/N/PE 6h	MPXIMS-EHBAXR30	1 unit



Knürr Modular IMS

- Existing rack PDUs do not have to be swapped out, as the modules can be upgraded
- All consumers (where possible) can be integrated into the monitoring system, as numerous plug systems are provided
- (1ph 3ph, max. 63 A per phase) Flexible installation inside or outside the rack
- (e.g. in raised floor)
- Extensive measurement functions (power, current, voltage, energy and power factor), with higher measurement accuracy of up to 0.17% referring to the end value.
- Very high input currents can be measured (up to 999A per phase via external transducer)
- The modular setup means the solution can be adjusted customer-specific (e.g. up to 4 in-feeds per module with different input plugs or even fixed feed are possible)
- Up to 75 modules can be controlled via one IP address
- Saving in external databases possible without additional software

Technical data

- The measurement modules can only be
- operated with a control unit - Max. 75 measurement modules can be
- connected to a control unit
- 2 RJ 45 LAN ports 10/100MBit for connecting to local network (on the control unit)
- Visualization of all connected measurement modules via WEB
- Status information can be viewed via WEB
- Protocols: HTTP, HTTPs, SNMPv3
- Storage in external database possible
- (Oracle, MySQL, MSSQL)

- Integration into building systems also possible via potential-free contacts
- Temperature sensors can be connected

Dimensions

- Length/depth (control unit): 600 mm
- Length/depth (modules): 400 mm
- Width: 483 mm (19")
- Height: 88.8 mm (2 U)
 Power supply cable: Length, 2 m
- Output: Input socket fixed on device

Approvals/certificates

- CE Symbol in accordance with Low Voltage Directive 2006/95/EC
- EMC Directive 2004/108/EC
- FFC
- GS Certificate
- CB-scheme

Color

- RAL 7021 dark gray

Supply schedule

Measurement modules, control unit

How supplied Flat-packed kit

Model	L	Input values	Input plug	Output socket	Order no.	UP
Knürr Modular IMS 1x16A		2x 230Vac; 16A	2x IEC60309 1ph/N/PE 6h	2x IEC60309 1ph/N/PE 6h	03.014.511.8	1 unit
Knürr Modular IMS 1x32A		2x 230Vac; 32A	2x IEC60309 1ph/N/PE 6h	2x IEC60309 1ph/N/PE 6h	03.014.512.8	1 unit
Knürr Modular IMS 3x16A		2x 230/400Vac; 16A	2x IEC60309 1ph/N/PE 6h	2x IEC60309 1ph/N/PE 6h	03.014.513.8	1 unit
Knürr Modular IMS 3x32A		2x 230/400Vac; 32A	2x IEC60309 1ph/N/PE 6h	2x IEC60309 1ph/N/PE 6h	03.014.514.8	1 unit
Knürr Modular Control Unit					03.014.510.8	1 unit





Knürr PowerTrans® Power Distribution Rack

Central connection unit for power supplies for individual server racks. 2.66 to 2.69



Knürr PowerTrans[®] Power Distribution Rack

Knürr PowerTrans®

... forms the interface between the low voltage feed and the PDUs of the DI-STRIP® product family and other components for supplying servers and other IT equipment. The rack's basis: to connect Knürr Miracel® with the existing PowerTrans® 19" slot-in units the elements are simply slotted in and fixed at a free spot. The electrical connection to the rack is set up immediately. The power distribution is performed in the individual slot-in units and therefore no longer has to be installed fixed in the building.

Up to 8 slot-in units can be integrated. Each slot-in is supplied with an A and B feed (redundancy). With max. 250 A per phase one single rack can provide loads of up to 346 kVA. Plug & Play: only the main feed on the rack must be installed by an electrician.

The individual slot-in units and the PDUs can be connected per Plug & Play installation, making later extensions cost-effective. Slot-in units with measurement function are also available. This slot-in unit allows you to measure and monitor the electrical measured variables at the early main distributor stage. This slot-in unit will replace standard analog volt and ampere meters and measuring devices for power outputs and power factor.

The required measured variables can be "customized" in six display panels. The system can also be connected to an LAN. The measured values are then displayed and saved on a PC in the LAN or on the Internet.

- Clear and transparent displays.
- Customized setting of measured variables for standard displays.
- Wide range of application with flexible adjustment of input variables.
- Connection error detection with installation.
- Communication with LAN enables integration into energy management.
- Easy reading and display of measured data with MS Excel allows the user to flexibly configure their own solutions.



Equipping and installation

The outputs of the slot-in units can be flexibly equipped as the customer wishes with the most diverse features: different CEE and GST18 type plug connections (e.g. Adaptive, Managed and Basic PDUs and flexible power distribution with the GST1815 distributor block, 3-phase).



Measurement slot-in unit with extensive measurement functions (local or remote) Can be integrated into various management programs.

Knürr PowerTrans®



INPUT POWER

Max 250 A per phase
1 ph. or 3 ph. feed
Max. 2 feeds per rack



OUTPUT DISTRIBUTOR ■ 230/400V - 32A via IEC 60309 socket ■ 230/400V - 16A via GST 18 socket ■ 230V - 32A via IEC 60309 socket



MODULARITY Output distributors can be modularly equipped during running operation.

1-1 10.3A 19.5V 4.32kW 5.17kWA 12345

Power Trans Rack complete and each individual slot-in and output.



 Display for user
 Display at rack level and at slot-in level/ output level



REMOTE MONITORING■ Secure web and SNMP interface



OVERLOAD PROTECTION
Circuit breakers for every output



Knürr PowerTrans®



Knürr PowerTrans® **19" Power Distribution Rack**

- Feed of 2 separate 3-phase 400V mains, L1, L2, L3, N, PE
- Each with a 250A circuit breaker in the input Distribution to the individual plugs via
- busbars and contact-safe plug-in connections Up to 8 slot-in units with A feed and B feed are possible

Material/finish

- Basic rack, extruded aluminum, polished
- Corner piece, die-cast aluminum, polished
- Glass infill front door, single safety glass
- panel, 4 mm
- Covers, zinc-passivated sheet steel, powder-coated texture
- Color
- RAL 7021 dark gray

Supply schedule

- 1 rack with covers and front door
- 1 plinth for cable entry on the side and rear with leveling feet (0-25 mm)
- 2 plinth panels for front and rear, with vent slots and fixing for filter mat
- 2 plinth panels, closed
- 1 set of busbars, safe from contact for A feed and B feed
- 2 circuit breakers with max. 250 A
- 16 power supply plugs for the slot-in units wired on the busbars
- 5 multifunctional braces with jumper bracket
- 2 19" T-slot extrusions
- 16 slot-in rails
- 1 complete earthing set
- 1 complete locking set

How supplied Assembled

W	Н	D	U	h d	kg	Model	Order no.	UP
800	2120	1000					03.014.501.8	1 unit





MIR20383



Knürr PowerTrans® 19" Slot-in

- 19" slot-in housing
- Width 19"
- Height 3 U
- Depth 480 mm
- Color: RAL 7021 dark gray 2 separate 3-phase inputs with
- max. 63A phase current
- Outputs acc. to variants 1-4

Variant 1 slot-in

- 2 protected 3-phase outputs, 230V/400V 32A via IEC60309 socket, 3Ph/N/PE 6h, red
- Suitable for connecting 2 PizzaPower 3-phase (03.631.021.1) or 2 BladePower
- 3-phase (03.630.015.1)

Variant 2 slot-in

- 4 protected 1-phase outputs, 230V 32A via IEC60309 socket, 1Ph/N/PE 6h, blue

- Suitable for connecting 4 PizzaPower 1-phase (03.631.007.1) or 4 BladePower 1-phase (03.630.005.1)

Variant 3 slot-in

- 6 protected 1-phase outputs 230V/400V 16A via GST18i5 Euro installed socket, 3Ph
- Suitable for connecting GST18i5 distributor block, 3-phase (04.000.038.9, for flexible distribution to 1-phase socket strips) as well as connecting a TriplePower 3-phase (03.600.024.1 or 03.600.048.1)

Variant 4 slot-in

- Empty housing
- For customer-specific equipping

How supplied Assembled

W D П Model Order no. I IP 19' 479 3 Variant 1 03.014.003.8 1 unit 19" 479 3 Variant 2 03.014.002.8 1 unit 19" 03.014.001.8 479 3 Variant 3 1 unit

MIR20382

... multifunctional use



Connection example for 3-phase (32 A) power distribution in data centers with blade servers and pizza servers.

Socket strip connection cable length can be freely selected (max. 20 m).

3-phase variant: BladePower® and PizzaPower®



Connection example for 1-phase (32 A) power distribution in data centers with blade servers and pizza servers. Socket strip connection cable length can be freely selected (max. 20 m).

1-phase variant: BladePower® and PizzaPower®







Connection example for 1-phase and 3-phase (16 A) power distribution in network racks.

Socket strip connection cable length can be freely selected (max. 20 m).

1-phase and 3-phase variant: DISTRIP® and TriplePower®

Emerson Network Power UPS



UPS Uninterruptible Power Supply

2.72 to 2.80



Emerson Network Power UPS

Uninterruptible Power Supplies:

UPS Strong points	2.72
Liebert PSI XR	2.73
Liebert PSI	2.76
Liebert GXT3	2.78

Tower Solutions • 19" Chassis • Large Scale Systems

UPS



UPS20082

Uninterruptible Power Supplies Strong points

Safety:

High-grade online and line interactive technology guarantees safe and uninterruptible operation of your systems.

Efficiency:

The 19" modules provide high performance on minimum installation space with compact construction and modular setup.

Focus on the future:

Our solutions grow with your requirements, can be flexibly used and are easily expanded.

Central UPS systems:

Higher power classes, 10 kVA to 4800 kVA, with installation and maintenance on request.

Modularity:

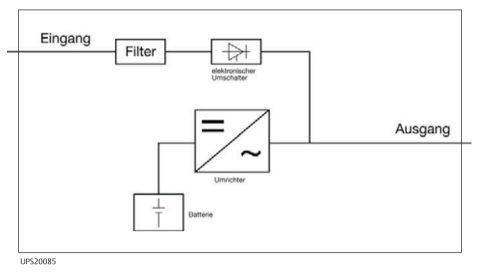
The individual components of this range can be combined according to requirements and consequently produce specifically defined solutions.

User-friendliness:

Comprehensive displays and interactive interfaces for external analysis of status messages provide the user with current system information at all times.

Highest possible protection: Online UPS systems provide the highest possible protection against the 10 most frequent mains disturbances.

Line-InterActive / PowerSure PSI XR IEC 62040-3 VI-SS-313



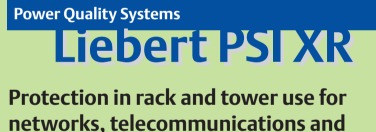
The line interactive UPS model uses an inverter in inverse operation to recharge the battery with stable mains supply.

If the mains power supply fails, then the working direction changes and the battery powers the inverter.

Because the transducer constantly monitors the mains input, it can react quicker to failures and correct voltage breaks.

The transducer connected upstream from the consumer has a specific filtering effect against mains disturbances.

This technology is highly recommendable for uninterruptible power supplies for many applications, particularly with regard to PC requirements.





Hot-swappable batteries



Professional desktop PCs



AVR

Line-InterActive Design

Switches, hubs, routers

& bridges





Universal communication options

F	
	m
C	

Data center facilities



Extendable bridging times



Telecommunication switchgear units

Liebert[®] PSI-XR

High-performance rack & tower UPS system for network protection

The Liebert PSI-XR is a compact UPS system with line-interactive technology, which was specially designed for IT applications, such as network racks and small data centers. for example.

The Liebert PSI-XR's flexible design allows the unit to be configured as a standalone tower and rack installation over 2 U.

The Liebert PSI-XR is available as both 230-V and 120-V model in four different power classes.

The UPS is especially impressive with its innovative line-interactive design and automatic voltage regulation. This protects against voltage fluctuations by increasing or reducing the power supply to the level required by the connected devices. The UPS system also ensures longer battery service life, as the devices are supplied for as long as possible via the mains.



PSI XR 2U Rack version

Liebert PSI-XR standard equipment: Flexibility:

- Six or seven battery backed-up outputs
- Configurable input voltage range
- Free swivel display panel
- Automatic frequency scanning
- Several communication options (serial, USB, SNMP and contact closure)

Higher availability:

- Data cable overvoltage (surge) protection
- UPS system status early warning system
- Fully automatic battery test
- Lightning and overvoltage (surge) protection
- Remote emergency stop
- Hot-swappable batteries the user can change
- Sufficient battery run time under full charge with power failures for proper shut down of the connected equipment

Lowest possible TCO (Total Cost of **Ownership**)

- The 0.9 power factor for more power for protected devices and more energy-efficient operation.
- Wide input voltage range
- Reduced installation input (costs and time)
- Standard two year warranty

Ideal for:

- PCs
- Networked workstations
- Servers
- Network racks
- Big network peripheries
- VolP

Liebert® PSI XR specifications

Model	PS1000RT3-230XR	PS1500RT3-230XR	PS2200RT3-230XR	PS3000RT3-230XR			
Power data							
VA	1000VA	1500VA	2200VA	3000VA			
W	900W	1350W	1980W	2700W			
Dimensions and weight							
Device (WxDxH mm)	440 x 490.5 x 88	440 x 490.5 x 88	440 x 700.5 x 88	440 x 700.5 x 88			
Shipping size (WxDxH mm)	560 x 612 x 228	560 x 612 x 228	560 x 821 x 228	560 x 821 x 228			
Weight - device (kg)	25	28	42	46			
Shipping weight (kg)	29	32	47	51			
Input parameters							
Frequency		2	20				
Voltage range without battery operation			/AC (configurable)				
Frequency range		45 - 65 Hz	r, (± 0.5 Hz)				
Input connection	IEC320-C14	IEC320-C14	IEC320-C20	IEC320-C20			
Output parameters							
Output connections	(6) IEC320-C13	(6) IEC320-C13	(6) IEC320-C13	(6) IEC320-C13			
			(1) IEC320-C19	(1) IEC320-C19			
Voltage (Normal Mode)	220/230/240 VAC (configurable)						
Voltage (Battery Mode)	220/230/24	0 VAC (configurable); ± 5	% before low-battery warn	ing			
Transfer Time			s typical				
On-Battery Waveform		Sine	wave				
Overload Warning		»1(00%				
Battery Parameters							
Туре		Valve-regulated, no	onspillable, lead acid				
Quantity x Voltage x Rating	4 x 12 x 7,2	4 x 12 x 9	8 x 12 x 7,2	8 x 12 x 9			
Recharge Time	5 hours to 90	0% of rated capacity, after	r full discharge into resistiv	e load			
Battery Backup Time							
Environmental							
Operating / Storage Temperature, °C			-15 to 40				
	% to 90%, non-condensin						
Operating Altitude			5° without derating				
Audible Noise	، 4	10 dBA, internal fan(s) Off	; < 45 dBA, internal fan(s) C)n			
Agency							
Safety			040-1-1				
EMC			0-2 2nd Ed Class A				
Transportation			1A Certification				
Warranty			varranty extension availabl				
Packaging			le, Tower Stands, Rack-Handles w				
			te socket, (2) IEC output cables fo				
	output cables for 2200/3000		uko" CEE 7/7 to IEC-320-C19 inpu	t cord and (1) UK plug to IEC			
			input cord				
Order no.	06.099.027.1	06.099.028.1	06.099.029.1	06.099.030.1			

Liebert[®] PSI XR Battery Cabinet Specifications

Model	PSRT3-24VBXR	PSRT3-48VBXR
Used w/UPS Model	PS1000RT3-230XR / PS1500RT3-230XR	PS2200RT3-230XR / PS3000RT3-230XR
Dimensions, W x D x H, mm		
Unit / Shipping	440 x 490.5 x 88	560 x 675 x 228
Weight, kg		
Unit / Shipping	29/	33
Batteries		
Туре	Valve-regulated, no	nspillable, lead acid
Quantity x Voltage x Rating	8 x 12 x 7.2	8 x 12 x 7.2
Battery Manufacturer	CSB, YUASA o	or Equivalent
Environmental		
Operating / Storage Temperature, °C	0 to 40 / ·	15 to 40
Relative Humidity	0% to 90%, non-condensing	
Maximum Operating Altitude	3000m at 35° w	ithout derating
Agency		
Safety / Emissions		C/EN/AS 62040-2 2nd Ed Class A
Transportation	ISTA Procedure	1A Certification
Order no.	06.099.034.1	06.099.035.1

Battery runtime chart (runtimes in minutes; with fully charged batteries; ambient temperature 25 °C)

Number of batteries	PS1000RT3-230XR	PS1500RT3-230XR	PS2200RT3-230XR	PS3000RT3-230XR
Internal Battery (half/full load)	15/6	13/5	14/5	13 / 5
1 Cabinet (half/full load)	73/31	55 / 18	45 / 15	31/12
2 Cabinet (half/full load)	129 / 65	95 / 46	67 29	56 / 18
3 Cabinet (half/full load)	181/96	131/64	95 48	73 / 31
4 Cabinet (half/full load)	233 / 124	167 / 82	143 / 72	95 / 47
5 Cabinet (half/full load)	285 / 151	203 / 106	167 / 84	113 / 56
6 Cabinet (half/full load)	336 / 179	239/124	191/102	131/65



Although much time and effort went into ensuring that this brochure is accurate and complete, the Liebert Corporation does not accept responsibility for its content and does not accept any form of liability for damages that may result from the use of this information, nor does it accept responsibility for errors or omissions.

© 2009 Liebert Corporation. All rights reserved worldwide. Specifications may change without prior notice.

All names appearing in the text are trademarks or registered trademarks of the respective company.

® Liebert is a registered trademark of the Liebert Corporation.

103735

Emerson Network Power™

Leading global provider of solutions for Business-Critical Continuity[™].

- Alternating Current
- Connectivity
- Direct Current
 Integrated Computing
 Embedded Power
- Monitoring
- Outside Plant
- Power Switching and Regulation
- Precision Cooling
- Racks and Integrated Enclosures Services
- Overvoltage Protection

Emerson Network Power.com

Business-Critical Continuity, Emerson Network Power and the Emerson Network Power logo are trademarks and service marks of Emerson Electric Co. © 2009 Emerson Electric Co.

Liebert[®] PSI

High-performance rack & tower UPS system for network protection

The Liebert PSI is a compact UPS system with line-interactive technology, which was specially designed for IT applications, such as network racks and small data centers, for example.

The Liebert PSI's flexible design allows the unit to be configured as a standalone tower and rack installation over 2 U. The Liebert PSI-XR is available as

both 230-V and 120-V model in four different power classes.

The UPS is especially impressive with its innovative line-interactive design and automatic voltage regulation. This protects against voltage fluctuations by increasing or reducing the power supply to the level required by the connected devices. The UPS system also ensures longer battery service life, as the devices are supplied for as long as possible via the mains.



PSI 2U Rack version

PSI 2U Tower version

Flexibility:

- Battery backed-up outputs
- Configurable input voltage range
- Free swivel display panel
- Automatic frequency scanning
- Rack runner rails
- Several communication options Contact closure, USB and SNMP

Higher availability:

- Data cable overvoltage (surge) protection
- UPS system status early warning system
- Up to five minutes battery runtime with power failures (fully charged)
- Fully automatic battery test
- Overvoltage (surge) protection
- Remote emergency stop
- Hot-swappable batteries

Lowest possible TCO (Total Cost of Ownership):

- Power factor 0.9
- Wide input voltage range
- Reduced installation input (costs and time)
- Warranty

Ideal for:

- PCs
- Networked workstations
- Servers
- Network racks
- Big network peripheries
- VolP

Liebert[®] PSI specifications

Model	PS750RT3-230	PS1000RT3-230	PS1500RT3-230	PS2200RT3-230	PS3000RT3-230
Power Rating	750VA/675W	1000VA/900W	1500VA/1350W	2200VA/1980W	3000VA/2700W
Dimensions, W x D x H - mm					
Unit		440 x 412 x 88		446 x 6	57 x 88
Shipping		560 x 595 x 228		560 x 7	76 x 228
Weight - kg					
Unit	15	19.4	20.9	33.8	37.2
Shipping	18.2	22.6	24.1	38.3	41.5
nput AC Parameters					
Surge Protection			220		
Voltage Range Without Battery C	peration	1	165-300, Configurabl	e	
Frequency Range	F		45-65Hz, (+ 0.5Hz)	-	
Input Socket		IEC-320-C14		IFC-32	0-C20
Output Receptacles		(8) IEC-320-C13			C13 - (1) IEC-320-C19
Voltage, Normal Mode			/240 VAC, Configura		(1)120325 CT5
Voltage, Battery Mode	2			e Low Battery Warni	na
Transfer Time		20/200/210 1/10, 00	4-6 ms, Typical		
Waveform			Sine wave		
Overload Warning			> 100%		
Battery Parameters			/100/0		
Type		Valve-Rec	ulated, Nonspillable,	Lood Acid	
Quantity x Voltage x Ah	2 x 12 x 7.2	3 x 12 x 7.2	$3 \times 12 \times 9$	6 x 12 x 7.2	6 x 12 x 9
Backup Time	2 × 12 × 7.2		pad Autonomy table		0 1 2 2 9
Recharge Time	5 b/			charge into resistive	0.24
Environmental	2110		apacity, after full us	charge into resistive	Deol
Operating Temperature		0%	C to 40°C (32°F to 104	1°E\	
Storage Temperature			5° to 40°C (5°F to 104		
Relative Humidity			to 90%, non-condens		
Operating Altitude			000 ft.) at 35°C (95°F		
Audible Noise		0010300011(10,	45 dBA) without defailing	
Agency			(4J UDA		
Safety			IEC/FN/AS 62040-1-1		
Surge			IEC/FN/AS 61000-4-2		
ESD			IEC/FN/AS 61000-4-2		
Susceptibility			IEC/FN/AS 61000-4-2		
Electrical Fast Transient			I/AS 62040-2 2nd Ed		
Emissions			IFC/FN/AS 61000-4-6		
Conducted Immunity			IEC/FN/AS 61000-4-0		
Harmonics			IEC/EN/AS 61000-3-2		
Transportation			Procedure 1A Certific		
Environmental		ISTA	ROHS compliant	ation	
Warranty		2 years standard	(+1 year warranty ex	toncion available)	
,	M. 14: 1			tension available) are on CD, Contact Closur	
Packaging				are on CD, Contact Closur ndles, Fixed Mounting Rail	
				ndies, Fixed Mounting Kail 19 and (1) UKplug to IEC-3.	
	input Powe				20-C 19 Input cord.
			able, 750/1000/1500 only t Cable, 2200/3000 only: 3		
Order no.	06.099.061.1	06.099.062.1			00 000 005 1
oldel IIO.	00.099.001.1	06.099.062.1	06.099.063.1	06.099.064.1	06.099.065.1

Load Autonomy - Liebert PSI 750VA-3000VA

	Load %	750VA	1000VA	1500VA	2200VA	3000VA
	10	84	93	76	82	76
	20	45	47	32	44	32
	30	25	26	17	19	17
	40	15	15	12	14	12
Internal Battery	50	11	12	9	11	9
	60	9	9	7	9	7
	70	7	7	5	7	5
	80	5	6	4	5	4
	90	4	5	3	4	3
	100	4	4	3	3	3

Note: All run times are in minutes, assume fully charged batteries and are typical at 25°C (77°F) with resistive loads.

Technical support

Always at your service: Our commitment to your business, provided by our technical support in five languages (English, Spanish, French, Italian, German). Free: 00-80011554499 Subject to a charge: +39 02 98250222 liebert.upstech@emerson.com

Although much time and effort went into ensuring that this brochure is accurate and complete, the Liebert Corporation does not accept responsibility for its content and does not accept any form of liability for damages that may result from the use of this information, nor does it accept responsibility for errors or omissions. © 2010 Liebert Corporation.

All rights reserved worldwide. Specifications may change without prior notice.

PSI00-FLY-EN-1209-01

Emerson Network Power™

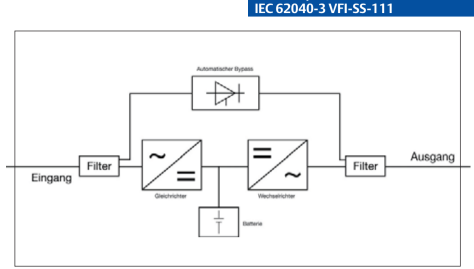
Leading global provider of solutions for Business-Critical Continuity™.

AC Power

- Connectivity
- DC Power
- Integrated Computing
- Embedded Power
 Infrastructure Management
- & Monitoring
- Outside Plant
- Power Switching and Regulation Precision Cooling
- Racks and Integrated Enclosures
- Services
- Overvoltage Protection

Emerson Network Power.com

Emerson, Business-Critical Continuity™ and Emerson Network Power trademarks of Emerson Electric Co. or affiliated companies. © 2010 Emerson Electric Co.



Online / GXT3

USV20086



The accumulator takes over from the rectifier without any interruption when there is a mains failure and provides the necessary energy for a certain length of time. On-line systems provide high levels of security and are particularly recommended for high-grade and sensitive consumers.

On-line UPS systems have the advantage of effectively filtering out spikes and drop outs by converting alternating voltage into direct voltage and back into alternating voltage.

Our online UPS systems are series equipped with interfaces, so that unattended computers can be specifically powered down automatically and powered up again after the mains supply has returned.

If faults occur in the system itself due to battery aging processes, an automatic by-pass switch ensures bridging and direct connection to the mains without interruption. The user is acoustically and optically informed about defective functions and power failures.

Systems for	r quality power
GX	3

True Online Power Full energy for your company



Hot-swap batteries



Online technology



Diverse communication options



Extendable back-up times



Professional PC workstations



Small hubs, routers & bridges

(\leq	_	_		
	Π		h		IT.
					L
1	5	-		_	

Data center



Telecom equipment

Liebert[®] GXT3, 700VA - 3000VA Model Reliable online UPS protection in compact 2 U package

The **Liebert GXT3** is a true online UPS, which continuously supplies the IT equipment with quality alternating current. No interruption with changeover to batteries. They protect devices from almost all power supply faults – be they caused by power failures, voltage spikes, voltage drops or whatever other faults. The UPS is available as rack and tower version.

One of the most economical and reliable UPS systems in its class: The Liebert GXT2 is the industry leader in terms of dimensions, performance and reliability.

The 0.9 power factor ensures more power for protected devices and more energy-efficient operation.

The optionally available MicroPOD Output Distribution And Maintenance Bypass Module guarantees operation – even during planned UPS maintenance work.



The Liebert GXT3 can be configured for rack or tower installation. The LED display swivels and can be easily read in all positions. The Liebert GXT3 has internal batteries and can also supply up to four external battery racks (2 U).

Flexibility:

- Up to six battery backed-up outputs
- Free swivel display panel
- Automatic frequency scanning
- Installation flexibility:
- Several communication options (SNMP/WEB & USB)
- Compatible with Liebert MultiLink, Liebert Nform, Liebert Multiport and the Liebert Intellislot Relay Interface card

Higher availability:

- Advance early warning of UPS system status
- 4-8 minutes of battery backup time at full load
- Scalable runtime
- Full sequenced battery testing
- User replaceable hot swappable batteries

Lowest possible TCO (Total Cost of Ownership)

- Power factor 0.9
- Wide input voltage range
- Intelligent fan operation
- Efficient operation
- Warranty

Ideal for:

- PCs
- Networked workstations
- Servers
- Network racks
- Big network peripheries
- VolP

Liebert® GTX3, 700VA-3000VA Model specifications

Model	GXT3-700RT230	GXT3-1000RT230	GXT3-1500RT230	GXT3-2000RT230	GXT3-3000RT230			
Power Rating	700VA/630W	1000VA/900W	1500VA/1350W	2000VA/1800W	3000VA/2700W			
Dimensions, W x D x H - mm								
Unit	497 x 4	430 x 85	497 x 4	30 x 85	602 x 430 x 85			
Shipping	617 x 5	70 x 262	617 x 570 x 262		717 x 570 x 262			
Weight - kg								
Unit	16.8	16.8	23.2	28	32			
Shipping	20	20	26	24	28			
Input AC Parameters								
Voltage Range Without Battery Operation 230VAC nominal; variable based on output load								
Frequency Range			Hz - 70Hz; Auto Sens					
Input Socket	IEC-320-C14	IEC-320-C14	IEC-320-C14	IEC-320-C20	IEC-320-C20			
Output Sockets	(6) IEC-320-C13	(6) IEC-320-C13	(6) IEC-320-C13	(6) IEC-320-C13	(6) IEC-320-C13			
	(1) IEC-320-C19 (1) IEC-320-C19							
Voltage		220/230/.	240 VAC (user config	urable) +3%				
Waveform			Sine wave					
Battery Parameters								
Туре	Valve-Regulated, Nonspillable, Lead Acid							
Quantity x Voltage x Rating	4 x 12V x 5.0Ah 4 x 12V x 7.2Ah 4 x 12V x 9.0Ah 6 x 12V x 9.0Ah							
Recharge Time	3 hours to 9	90% capacity after full dis		II UPS auto-shutdown (I	nternal Batteries Only)			
Battery Backup Time			See table below					
Environmental								
Operating			to 40°C (32°F to 104					
Storage Temperature			5° to 50°C (5°F to 122					
Relative Humidity			to 90% RH, non-conc					
Operating Altitude			000 ft.) at 40°C (104°I					
Audible Noise		٢ 4	15 dBA max at. 1 met	er				
		r 3.2 ft from the rear	3.2 ft front and side	48 dBA max. at 1 met	ter 3.2 ft front and side			
	46 dBA, at 1 meter 3.2	ft from the front or sides	< 46 dBA, at 1 meter	< 48 dBA, at 1 n	neter 3.2 ft rear			
			3.2 ft rear					
Agency								
Safety			C/FN/AS 62040-1-20					
RFI/FMI		IEC/FN/AS (2040-2 2nd Fd=CISP	R22 Class A				
Surge Immunity			IEC 62040-2 2nd Fd					
Transportation			ISTA Procedure 1A					
Compliance								
Order no.	06.099.070.1	06.099.071.1	06.099.072.1	06.099.073.1	06.099.075.1			
Order no. SNMP Card			06.099.039.1					
Order no. Relay Card			06.099.037.1					
Bundles	06.099.170.1*	06.099.171.1*	06.099.172.1*	06.099.173.1*	06.099.175.1*			

Liebert® GXT3 Battery Cabinet Specifications

Model	GXT3-700RT230	GXT3-1000RT230	GXT3-1500RT230	GXT3-2000RT230	GXT3-3000RT230
Used w/UPS Model		GXT3-48	VBATT		GXT3-VBATT
Dimensions, W x D x H - mm					
Unit		497 x 43	0 x 85		602 x 430 x 85
Shipping		617 x 570) x 262		717 x 570 x 262
Weight - kg					
Unit		32			42
Shipping		35			46
Batteries					
Туре		Valve-regulated, non			
Quantity x Voltage x Rating		2 x 4 x 12V	x 9.0Ah		2 x 6 x 12V x 9.0Ah
Environmental					
Operating / Storage Temperature, °C	0°C to 40)°C (32°F to 104°F) / -1		:o 104°F)	
Relative Humidity		0% to 95%, non	5		
Maximum Operating Altitude	Up to 30	00m (10,000 ft.) at 10)4°F (40°C) without	derating	
Agency					
Safety / Emissions	EC/EN/AS 62	2040-1-1:2008 / FCC F		PR22 Class B	
Transportation		ISTA Proce			
Order no.		06.099.0			06.099.076.1
Order no. Bundles		06.099.1	74.1*		06.099.176.1*

*incl. 19" install. kit

Battery runtime chart (runtimes in minutes; with fully charged batteries; ambient temperature 25 °C)

Number of batteries	700VA	1000VA	1500VA	2000VA	3000VA
Internal Battery (full load)	6	4	4	4	4
Internal Battery + 1 External Cabinet	50	27	24	15	18
(full load)					
Internatl Battery + 2 External Battery Cabinets	82	58	48	29	44
(full load)					
Internatl Battery + 3 External Battery Cabinets	5 116	78	82	45	62
(full load)					
Internatl Battery + 4 External Battery Cabinets	5 140	109	100	64	84
(full load)					

Technical support

Always at your service: Our commitment to your business, provided by our technical support in five languages (English, Spanish, French, Italian, German). Free: 00-80011554499 Subject to a charge: +39 02 98250222 liebert.upstech@emerson.com

Although much time and effort went into ensuring that this brochure is accurate and complete, the Liebert Corporation does not accept responsibility for its content and does not accept any form of liability for damages that may result from the use of this information, nor does it accept responsibility for errors or omissions. © 2010 Liebert Corporation.

All rights reserved worldwide. Specifications may change without prior notice.

GXT3M-FLY-EN-0210-01

Emerson Network Power™

Leading global provider of solutions for Business-Critical Continuity[™].

- AC Power
- Connectivity DC Power
- Integrated Computing Embedded Power
- Infrastructure Management
 - & Monitoring
- Outside Plant
 Power Switching and Regulation Precision Cooling
- Racks and Integrated Enclosures
- ServicesOvervoltage Protection

Emerson Network Power.com

Emerson, Business-Critical Continuity™ and Emerson Network Power trademarks of Emerson Electric Co. or affiliated companies. © 2010 Emerson Electric Co.

Knürr RMS Compact II®



Knürr RMS Compact II® 2.82 to 2.85



Knürr RMS Compact II[®] Damage prevention with checks and controls

System and network management requirements mean the systems' ambient conditions must be monitored. Reliability and system availability are indispensable. Compliance with the required ambient parameters is extremely important for the fault-free operation of high-grade components.

Inadmissible fluctuations in temperature or humidity often cause hardware defects. Constant automatic monitoring of these parameters is therefore a basic requirement for ensuring properly functioning operability. With the rack monitoring systems offered by Knürr, this information can be recorded and forwarded directly to a higher-level management system, e.g. Nagios Liebert Nform™.

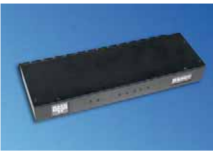
This recording is not, however, sufficient to ward off damages. For short response times when faults occur, it is helpful if the monitoring system can perform actions automatically (e.g. activate additional fans).

When defined incidents occur, the Knürr RMS Compact II® can immediately send a message as an 'SNMP trap' to the management system or directly as an e-mail to a technician or an SMS gateway. Rapid fault-finding and removal is extremely valuable! The ability to connect additional sensors to monitoring systems not only allows racks to be monitored – so too can complete rooms or building sections. All important environmental parameters of a system can consequently be recorded and evaluated in a simple and straightforward way.



The benefits of Knürr's modern rack monitoring system:

- Guarantees fault-free operation
- Detects disturbances early
- Logs incidents
- Makes service assignments easier with automatic monitoring
- Activates countermeasures in the event of a fault
- Central control of consumables (filters, paper, toner, meter readings, inspection intervals, etc.)
- Connection of up to 12 sensors in any arrangement



RMS20013



RMS20015

Knürr RMS Compact II®

Description

- Compact construction Zero unit solution (for mounting outside the 19" installation area)
- 19" installation with adapter bracket
- Safe clamping of all connected cables with integrated cable clamping bracket
- Cost-effective orderly installation with Plug & Play concept
- Convenient cabling with RJ45 sensor - TCP/IP connection via Ethernet
- (10/100 Base T)
- Configuration via SNMP and web browser
- Web access is password-protected and optionally encrypted (https)
- 3 different user levels
- Freely programmable filter system (boolean logic) for implementing all alarm conditions
- Compatible with standard network management systems - HPOpenView, Cabletron Spectrum, Castlerock, IBM Netview, IBM Tivoli, MG-Soft, Compag Insight Manager, SUN NetManager, etc. Sensors for monitoring all current
- environmental influences (optional) Internal power supply for sensor equipment
- (no additional power supply necessary)
- Alarms via LEDs, relay, network management or e-mail (SMTP)

D

170

н 47

- Syslog support for continuous external data storage
- System time balancing with NTP servers

Technical data

- 12 universally usable sensor inputs for temperature sensors, humidity sensors, digital (on/off) or analog sensors (0...10V)
- 3 digital outputs (2 x relay, max. 3A at 230VAC, 1x 750mA at 48VDC)
- Power supply: 100 240 VAC
- Operating voltage: 12VDC

Approvals

CE Symbol in acc. with Low Voltage Directive 73/23/EEC, EMC directive 89/336/EEC

Order no.

- Humidity measuring range, 30-90%

Order no.

06.108.212.9

I IP

1 unit

06.108.200.8 🚱 1 set

- Color
 - RAL 7021 dark gray
- Supply schedule

1 Knürr RMS Compact II

- 1 power supply
- 2 19" mounting brackets
- 1 power supply mounting bracket 1 CD ROM (with manual, MIB file)

Technical data

- Accuracy: +/- 5% Supply schedule 1 sensor with RJ45 port 1 mounting kit

Smoke Detector

- Optical smoke detector with VdS

- For early fire detection with smoke

Power supply provided via RMS compact
Standard cable length, 4 m

Operates between -20°C and +75°C

1 sensor with 4 m connection cable

Order no.

06.108.211.9

Description

approval

emission

Technical data

Supply schedule

1 mounting kit

Model

- How supplied
- Flat-packed kit

ECO Temperat	
Description	

- à
- RMS compact-specific LUF20069

ture Sensor

350

- Insensitive to disturbances - No additional power supply required
- Standard cable length, 4 m
- The sensor does not have to be recalibrated

Technical data

Temperature measuring range, 0-60°C - Accuracy: +/- 5%

Order no.

06.108.220.9

Supply schedule

Model

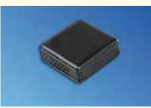
ECO

1 sensoi 1 mounting kit



н D

Ø 90 75



HDU hdkg

RMS20019

w

(similar to picture) RMS compact-specific

Humidity Sensor

- Description
- Insensitive to disturbances
- No additional power supply required
- The sensor does not have to be recalibrated

1 unit

I ID



Model

RMS Compact II®

RMS20005

UP

1 unit

Knürr RMS Compact II®



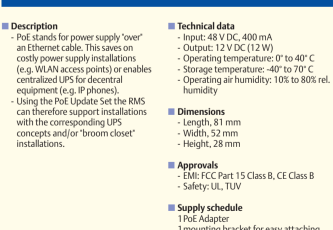
Conversion: 1 mm = 0.03937 inch

1 kg = 2.2046 pound

Knürr RMS Compact II®

Sensor Cable					Carbon Monoxide Alarm Sensor
 Description With 4 m length the cable is for connecting further analog digital sensors or alarm outp the sensor input of the Knürr compact II. One end of the cable has an f connection. The other end is The RMS automatically detec sensor, which is connected v this cable, as an analog sens Using the cable a sensor car supplied with 12 V voltage. 	g/ uts to · RMS RJ45 . free. cts a vith sor.	 Technical data Length, 4 m Supply schedule 1 cable 1 layout overview How supplied Flat-packed kit 		RMS20032	 Description Used for detecting carbon monox caused by the burning of fire retar cables. Sensor signals carbon monoxide t RMS and emits a loud alarm sound (as carbon monoxide is toxic). Standard cable length, 4 m The RMS automatically recognizes sensor as a digital sensor Technical data Operating voltage: 12 V DC (± 20 Power consumption: approx. 190 (calm) approx. 280 mA (alarm) Sensitivity: 100 ppm CO Ambient temperature: -15 °C to +-
Model L		Order no.	UP		- Piezo alarm: approx. 85 dB(A) at 3 r
Analog Sensor Cable 40	00	06.108.225.9	1 unit		 Protection rating: IP 20 Activated output 12 V DC: max. 170
Digital Sensor Cable 40	00	06.108.224.9	1 unit		 Relay output: Changeover contact 5 A 230 V DC, max. 5 A 30 V DC Reset: automatic, when the gas concentration falls below sensitivit
Sensor Extension Ca Description - The cable is used for extendi		Technical data			Dimensions - Length, 140 mm - Width, 125 mm - Height, 40 mm
compact II sensors.		Length 3 m and 10 m			
 It consists of a cable with a cor RJ45 plug and a connected RJ socket. 		Supply schedule 1 cable			Color White
		How supplied Flat-packed kit			Supply schedule 1 sensor 1 sensor connection cable
Model	L	Order no.	UP		Mounting material
Sensor Extension Cable	3000	06.108.223.1	1 unit		Instructions

Sensor Extension Cable	3000	06.108.223.1	1 unit
Sensor Extension Cable	10000	06.108.223.5	1 unit



Power over Ethernet (PoE) Update Set

- EMI: FCC Part 15 Class B, CE Class B
- Supply schedule 1 PoE Adapter 1 mounting bracket for easy attaching on the RMS (similar to the classic power supply mounting bracket)
- How supplied
- Flat-packed kit

Model	Order no.	UP
PoE Update Set	06.108.230.8	1 unit

- oxide ardant
- to the nd itself
- es this
- .0 %) 90 mA
- +40 °C
- 3 m away
- 70 mA ict, max.
- vity

How supplied

Flat-packed kit

Order no. UP 06.108.211.8 1 unit

Model

Carbon Monoxide Alarm Sensor

.86

Liebert Nform[™]



Liebert Nform^{Monitoring Software}

2.88 to 2.90



Liebert Nform[™] Increased reliability and energy efficiency with Emerson Network Power Monitoring solutions



Data centers are becoming more and more important in modern companies and today's society. The requirements for increasingly better IT infrastructures rise rapidly as a result. Demands are made here for the highest possible performance with very high efficiency at the same time. These requirements appear difficult to meet, because the server cooling in many data centers alone uses up as much energy as the operation itself.

An integrated monitoring is needed to increase profitability while also reducing costs, especially with increasing complexity.

Liebert Nform[™] helps meet these requirements:





What is Liebert Nform[™]?

 Liebert Nform[™] is a DC monitoring software especially for Liebert infrastructure systems with trend analysis function, alarm management and results notification.

What can Nform[™] do?

• Liebert Nform[™] provides a uniform monitoring interface and therefore an overview of the operative status of a large number of devices, such as:

- PDUs: Liebert MPX[®], Liebert MPH[®], Knürr DI-STRIP[®] RM
- Uninterruptible power supplies
- Water-cooled racks, such as: - Knürr CoolLoop[®], Knürr CoolTherm[®]
- Thermal equipment
- Environmental monitoring systems, such as
 - Knürr RMS Compact II®





What are the customer benefits?

- Liebert Nform[™] is an easy to install and use management suite that does not require complicated adjustments.
- The integration of all infrastructure components, from PDUs to RMS compact II right through to watercooled server racks is very easy, despite the high number of monitoring data points.
- Liebert Nform[™] supports a whole range of state-of-the-art features:
- Dashboard: The system has a configurable start page on which

various graphics transparently illustrate the status.

- Separable window content for transparent presentation on several monitors.
- Trending enables the storage and graphic presentation of historical data.
- Optional automatic device actions if an error occurs; application execution, setting device parameters (e.g. cooling), shutting down servers and much more.
- Internationalization enables installation in various languages.



Liebert Nform[™] – Software

	eware		
Function Order number	Express Edition 06.108.502.0	Standard Edition 06.108.504.0	Enterprise Edition 06.108.506.0
Number of remote management stations	Unlimited	Unlimited	Unlimited
Users and groups	Unlimited	Unlimited	Unlimited
Supported operating systems	Windows XP, Windows 2003/08 Server, Windows Vista	Windows XP, Windows 2003/08 Server, Windows Vista	Windows XP, Windows 2003/08 Server, Windows Vista
Internationalization	 	V	 ✓
Automated device searches	×	V	v
Datalogger	 ✓ 	 ✓ 	v
SQL database	Only Nform-internal database	Only Nform-internal database	Nform-internal and Microsoft SQ
Configured dashboard	V	v	 ✓
Data and alarm export	×	V	V
Online help	 ✓ 	v	v
Real-time monitoring and control			
Regular device query	 ✓ 	v	V
Number of delivered device licenses	30	30*	100*
UPS/PDU web card integration	 ✓ 	V	V
Maximum number of devices	30	4800	Unlimited
Open architecture – 3rd party SNMP monitoring	 ✓ 	V	V
Supported devices	All Liebert UPS, Power and Cooling systems that support SNMP	All Liebert UPS, Power and Cooling systems that support SNMP	All Liebert UPS, Power and Cooling systems that support SNMP
Parametered data logging	 	V	V
Setpoint climate control	Yes	Yes	Yes
Alarms and actions			
Mform window goes to the front	 ✓ 	V	V
Sound is played	 ✓ 	V	v
Standard actions			
E-mail message	 ✓ 	v	v
Execute external commands	V	V	v
Write file	V	V	 ✓
MultiLink Shutdown Clients			Unlimited including
Set Data on Event			 ✓
Get Data Graph on Event			 ✓
Software services		al information, software support website, 24 software updates, tool for device integratio	
Number of supported device licenses	30	30*	100*
First year	incl.	inc.	incl.
1 year	06.108.531.0	06.108.534.0	06.108.537.0
3 years	06.108.532.0	06.108.535.0	06.108.538.0
5 years	06.108.533.0	06.108.536.0	06.108.539.0

* Upgrades available!

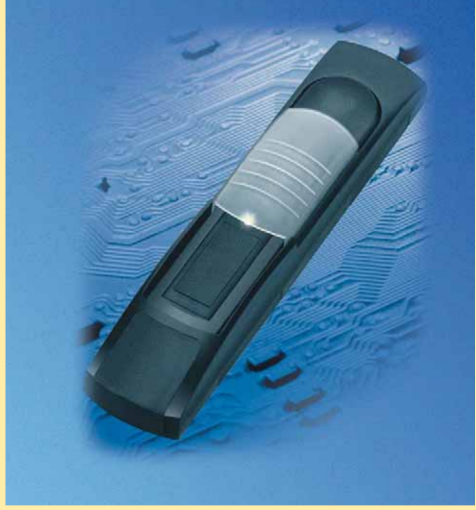
Upgrades					
to Nform 4.0	×	06.108.505	i.0	06.108.505.0	
Upgrades and software services					
Higher number of monitored devices	Order no. for device license	Order no. for software services: Access to technical information, software support website, 24-hour tele-support, software updates, tool for device integration			
		1 year	3 years	5 years	
30	06.108.513.0	06.108.540.0	06.108.541.0	06.108.542.0	
100	06.108.521.0	06.108.543.0	06.108.546.0	06.108.545.0	
500	06.108.525.0	06.108.546.0	06.108.547.0	06.108.548.0	

Knürr @Lock[®]



Knürr @Lock[®]

2.92 to **2**.95





MIR20107

Problems with locking systems

Unauthorized access

- By own employees
- By external companies
- Uncontrolled access - Decentralized access authorizations
- Key problem
- Loss of key
- Single key system
 Many different keys

The mechanical/electro-mechanical comparison

Cylinder lock systems

- + Simple technical version + Cost-effective with individual locking
- + No power supply required
- Easily duplicated
- Replacement (among other factors) problematic
- Code conversion expensive with locking systems
- Key-connected, which means transferable with key hand-over (theft)
- Logging and monitoring very expensive/ time-consuming

Electronic systems

- + Various locking options + Opening permission possible without a key being required
- + Opening permission can be granted/ withdrawn almost immediately
- + Lock control / logging possible + Remote opening per PC / Internet / mobile
- phone / SMS
- + Expandable and easy code conversion lock system
- Power supply required



MIR20113

Locking solutions Control components to choose from

- Electronic locking systems
- Mechanical combination lock
- Standard locking with half-cylinder



MIR20285

MIR20134

Modules Control components for electronic locking systems



- Interlocking: security with multi-point interlocking mechanism
- Transponder
- Network (server)

Knürr @Lock® Strong points



MIR20109

- The very small and modular design means that no additional space or greater installation depths are required in the rack.
- Contacts for emergency power supply that can be activated externally using trade standard batteries are integrated into each swing handle.
- An integrated light-emitting diode signals with different colors to inform whether or not the current access is authorized.
- Each device of the series can be networked with the other devices which results in numerous possible combinations and options.
- Every opening process can be logged in the network. Existing network structures can be used for networking.

Decentralized rack suite



- Each rack/each door can be opened separately - via its own address
- Access authorization administration
- Access monitoring
- Locking mechanism control
- Access logging

MIR20102

Embedded solution



- Administration
- Monitoring
- Logging
- Remote access

MIR20099

Individual Locking / Stand-Alone Solution



- Access authorization administration
- Monitored access
- Locking mechanism control
- Access logging

Knürr @Lock® Swing Handle – Security for racks in the data and networking area



MIR20284

- Conventional keys are replaced by electro-mechanical locking
- A servomotor pulls the retaining awl back and releases the handle.
- however, made with the hand as before.
- with later installation using
- Intended for standardized installation openings of conventional swing handle.
- locking system.
- authorizations.
- With the HID variant, the communication between swing
- box and a server.
 The IP swing handle, by contrast, is configured via an IP address and is connected directly via the network to the PC.
- handle can be configured using a registered master card.

- Configuration of the cards via the network is also possible with the included software.
- Technical data @Lock Swing Handle, HID (optional IP remote connection)
 100...240VAC, power supply not included in the supply schedule
 Operation with 12VDC/40mA
 - (max. 430mA)
 - Multi-color status LED Real-time clock
 - Network communication is made via external server (gateway) Up to 250 handles can be administered
 - per server (IP address)

@Lock Swing Handle IP

- 100...240VAC, power supply not included in the supply schedule Operation with 12VDC/40mA
- (max. 430mA)
- Multi-color status LED
- Real-time clock
- Network communication with cabled connection via integrated Ethernet 10/100 Base T

Function

- Opens after reading a registered card
- Memory for 32 time segments
- Memory for 2,048 cards per handle
- Integrated logbook for 500 events Result-related communication
- 125 kHz transponder with unique code (HID 26 bit system)

Supply schedule

@Lock Swing Handle, HID 1 swing handle, HID 1 reader 1 reader connection cable

1 network node, CX2001 1 network cable, CN2001

Supply schedule

@Lock Swing Handle, IP 1 swing handle, IP 1 reader 1 reader connection cable 1 data CD

2.93

components. Actively opening the door is,

- Easy exchange of the swing handle
- unchanged installation opening.
- Convenient administration of access
- registered transponder card has been read.
- handle and PC runs via a junction
- Up to 2,048 HID cards per swing

- - Can be quickly and easily upgraded to

- @Lock Swing Handle, HID/IP The swing handle opens after a

Knürr @Lock® Swing Handle Basic/Basic plus



MIR20284

- Conventional swing handles are replaced by electro-mechanical locking components.
- A servomotor pulls the retaining awl
- back and releases the handle. Actively opening the door is, however, made with the hand as before.
- Easy exchange of the swing handle with later installation using unchanged installation opening. Intended for standardized installation
- openings of conventional swing handle.
- Can be quickly and easily upgraded to locking system.
- Convenient administration of access authorizations.

- @Lock Swing Handle Basic/Basic plus The swing handle opens when an externally activated potential-free contact
 - is closed (@Lock Basic) With the @lock Basic plus variant the external contact releases the swing handle for an opening. This is show with an LED. The opening can be made by pressing a button.
- Application scenarios
 - @Lock Basic or Basic plus are activated on the switching outputs of existing rack lock systems.
 - @Lock Basic or Basic plus are activated on RMS switching outputs per SNMP or operated with alarm states.
 - @Lock Basic or Basic plus are activated on the switching outputs of other rack lock systems
- Technical data
 - @Lock Swing Handle Basic/Basic plus 100...240 VAC, power supply not
 - included in supply schedule Operation with 12 VDC / 40
 - mA (max. 430 mA)
 - Multi-color status LED

Supply schedule

- 1 Swing Handle Basic/Basic plus 1 Basic Box/Basic Box plus 1 control cable
- How supplied Flat-packed kit

Variant	For rack type	Order no.	UP
Basic	Knürr Miracel®	01.180.024.9	1 unit
Basic	Knürr DCM [®] (also Miracel® with double door)	01.180.051.9	1 unit
Basic plus	Knürr Miracel®	01.180.026.9	1 unit
Basic plus	Knürr DCM [®] (also Miracel® with double door)	01.180.061.9	1 unit

Knürr @Lock® Swing Lever, HID



MIR20284

- On the basis and networking of an RS485 BUS system, the @lock HID solution is ideal for use in big server rooms and data centers with numerous IT racks.
- The communication with the swing
- handle is via the @lock Gateway. The Gateway provides the interface between the RS485 bus and the Ethernet/LAN.

This performs both the forwarding and conversion of all information in the RS485 bus.

- The nodes always form the branch off for another swing handle.
- One Gateway can manage a maximum of 32 @Lock HID handles.

Technical data

- Two-piece hardware setup: @Lock Swing Handle and Reader Unit
- Visualization: Multi-color status LED Reader: for 125 kHz transponder (HID 26 bit system), alternatively 13.56 MHz (MIFARE) on request
- Reader housing: Reader unit in plastic housing, can be fixed with screws or selfadhesive pad
- Power supply: 12 V \pm 10 % (DC) via low voltage socket
- Standby power (system is ready to operate): 40 mA (DC)
- Max. power consumption (with connector tightening): 440 mA (DC) RS232 interface: RS 232 cable (RXD, TXD,
- GND, Reader present, PC present), 38,400 baud

- Connection cable (reader-handle electronics): 8-pole, 350 cm, UL stranded wire AWG 26, one-side with gated RJ45 plug, one-side with crimped IST ZH connector ZHR-8 relay output (via screw clamps): 2.5 mm², can be screwed from plug side, relay contact: 12 V, 3 A, 60 W, 120 VA, terminals 3-5
- Door contact input (via screw clamps): 2.5 mm², can be screwed from plug side, terminals 1 and 2 RS485 interface: RS485 cable to the
- @Lock Gateway, (+/A, -/B), 38,400 baud
- Memory space for transponder cards: 2000 + 1 master transponders
- Memory space for incidents: 500 (ring memory)

- Memory space for time profiles: 30
- Integ. real-time clock: with buffering of up to 60 min at 25 °C
- Temperature range: -20 °C ... +70 °C

Supply schedule

- 1 swing handle, HID 1 terminal box
- 1 RS485 network node
- 1 connection cable
- How supplied

Flat-packed kit

- Note
 - Not included in supply schedule: Power supply, Ethernet cable, software (Administration Suite 2.0)
 - Accessories required: @Lock HID Gateway art. no. 01.180.111.9

Variant	For rack type	Order no.	UP
HID	Knürr Miracel®	01.180.122.9	1 unit
HID	Knürr DCM [®] (also Miracel® with double door)	01.180.050.9	1 unit

Knürr @Lock® Swing lever, IP



MIR20284

- @Lock provides you a new and comprehensive option for convenient and reliable access monitoring for server/data racks.
- The @Lock IP is especially suitable for access to server racks that are distributed in different rooms or
- buildings. Every handle is configured with an own IP address and can therefore be controlled directly via the network.
- With easy integration without setting up a BUS systems, this variant is the solution for monitoring IT racks that are set up on different floors or in different buildings. The communication with the swing
- handle is via TCP/IP.
- Every handle is configured with a static IP address and connected directly with the network
- The @Lock IP does not require a separate BUS system setup. The very low cabling input means this system is installed quickly and easily.

Technical data

Two-piece hardware setup: @Lock Swing Handle and Reader Unit Visualization: Multi-color status LED Reader: for 125 kHz transponder (HID 26 bit system), alternatively 13.56 MHz (MIFARE) on request

- Reader: Reader unit in plastic housing, can
- be fixed with screws or self-adhesive pad
- Power supply: 12 V ± 10 % (DC) via low voltage socket
- Standby power (system is ready to operate): 40 mA (DC)
- Max. power consumption (with connector tightening, without XPort operation): 440 mA (DC)
- Power increase with X-Port: 125 mA (DC) RS232 interface: RS 232 cable (RXD, TXD, GND, Reader present, PC present), 38,400 baud
- Connection cable (reader handle electronics): 8-pole, 350 cm, UL stranded wire AWG 26, one-side with gated RJ45 plug, one-side with crimped JST ZH connector ZHR-8
- Relay output (via screw clamps): 2.5 mm², can be screwed on from plug side, relay contact: 12 V, 3 A, 60 W, 120 VA, terminals 3 - 5
- Door contact input (via screw clamps): 2.5 mm², can be screwed from plug side, terminals 1 and 2 TCP/IP interface: Ethernet, 10/100
- Autosense, up to 100 MBaud
- Memory space for transponder cards: 2000 + 1 master transponder Memory space for incidents: 500 (ring
- memory)
- Memory space for time profiles: 30 Integ. real-time clock: with buffering of up to 60 min. at 25 °C
- Temperature range: -20 °C ... +70 °C

Supply schedule

- 1 swing handle, IP 1 terminal box
- 1 connection cable
- How supplied Flat-packed kit

Note

Not included in supply schedule: Power supply, Ethernet cable, software (Administration Suite 2.0)

15.50 mill (mill meducit			
Variant	For rack type	Order no.	UP
IP	Knürr Miracel®	01.180.123.9	1 unit
HID	Knürr DCM [®] (also Miracel® with double door)	01.180.060.9	1 unit

Knürr @Lock® **Transponder card**

Order no.

Transponder Card

Supply schedule 1 transponder card

Knürr @Lock®

How supplied Flat-packed kit

01.180.040.9

UP

1 unit

Knürr @Lock® **Gateway HID**



MIR20283

- The @lock Gateway is used for the communication between the Swing Handle HID and the administration software.
- The Gateway provides the interface between the RS485 bus and the Ethernet/LAN.
- This performs both the forwarding and conversion of all information in the RS485 bus.
- The nodes always form the branch off for another swing handle.
- One Gateway can manage a maximum of 32 @Lock HID handles.

Technical data

- Power supply: 12 V ± 10 %
- (DC) via low voltage socket
- Standby power (system is ready to operate): 40 mA (DC)

- Max. power consumption (with connector tightening): 440 mA (DC)
- RS232 interface: RS 232 cable (RXD, TXD, GND, Reader present, PC present), 38,400 Baud
- Connection cable (reader-handle electronics): 8-pole, 350 cm, UL stranded wire AWG 26, one-side with gated RJ45 plug, one-side with crimped JST ZH connector ZHR-8 relay output (via screw clamps): 2,5 mm², can be screwed on from plug side, relay contact: 12 V, 3 A, 60 W, 120 VA, terminals 3 - 5 Door contact input (via screw clamps): 2.5 mm², can be screwed from plug side, terminals 1 and 2
- RS485 interface: RS485 cable to the @Lock Gateway, (+/A, -/B), 38, 400 Baud
- Memory space for transponder cards: 2000 + 1 master transponders
- memory)
- Integ. real-time clock: with buffering of up to 60 min. at 25 °C

RS-232 interface with the PC on which the

transponder card is inserted in the read-out

reading process can then be initiated in the

The Desktop Reader is recommended

administration software is installed. The

unit for reading the transponder ID. The

administration software by hitting a key.

with the Administration Suite. The DesktopReader reads the transponder codes from the

access media.

Supply schedule

1 USB cable

How supplied

Flat-packed kit

1 desktop reader HID

Knürr @Lock® **Desktop Reader, HID**

Knürr @Lock[®] Gateway HID



MIR20281

The transponder cards are read into the administration software using the desktop reader. This enables the later configuration of the access media in the system (lock plan creation). The desktop reader is connected via the

Order no. Knürr @Lock® Desktop Reader HID 01.180.128.9

- Knürr @Lock®
- Memory space for incidents: 500 (ring
- Memory space for time profiles: 30
- Temperature range: -20 °C ... +70 °C
- Supply schedule 1 @Lock-Gateway HIDI
- How supplied Flat-packed kit

Order no. I IP 01.180.111.9 1 unit Knürr @Lock[®] Power Supplies

Supply schedule 1 PMI power supply

How supplied Flat-packed kit

Variant	Order no.	UP
Power Supply, PMI 2001 EU	01.180.035.9	1 unit
Power Supply, PMI 2001UK	01.180.036.9	1 unit
Power Supply, PMI 2001 US	01.180.037.9	1 unit
Power Supply, PMI 2001 Japan	01.180.038.9	1 unit
Power Supply, PMI 2001 Australia	01.180.039.9	1 unit

Knürr @Lock® Network cable, CN2001

Used for setting up connections with the CX2001 network node

Order no.

Supply schedule 1 network cable, CN2001

How supplied Flat-packed kit

UP

1 unit

Network Cable, CN2001

Knürr @Lock® "Administration Suite 2.0" Software



MIR20282

The @Lock software is the user interface for controlling and configuring the @Lock Swing Handle. Using this software, the administrator can create access codes and HID cards and assign users. The handle can be controlled in real-time from the software platform. All actions that are directly related with the swing handles are stored in an SQL database (e.g. opening, closing, granted accesses and accesses rejected on the basis of non-authorization).

- Technical data
- MS-Windows 2000/NT etc.
 - Order no.

Knürr @Lock® Software "Administration Suite 2.0"

I IP 01.180.049.9 1 unit

ID

1 unit

SQL database

- TCP/IP network connection to the
- swing handles
- The number of handles and gateways is only restricted by the capacity of the computer

01.180.031.9

Communication with swing handle via server (gateways) or directly with @ Lock Swing Handle, IP

Functions/applications

- Client-server-based administration program for the @Lock system
- Requires max. 3-4 seconds for a status update
- Administration of users and rights
- Administration of HID cards, opening of active keys and access codes, closing, activation or deactivation of swing handles
- Observation of authorized and unauthorized access attempts
- Recording of all events connected with swing handles
- Central observation of swing handle Combination of all swing handles and servers
- Events recording
- Optional web interface
- Supports Sarbanes/Oxley and HIPPA requirements

Knürr CombiLock

Knürr CombiLock Desktop Reader, HID



MIR20095

- Innovative combination swing handle with two activation options
 Independent opening and closing of the swing handle via combination or cylinder lock
 General key function possible with rack swite
- suites Can be used for right and left closing _ doors

Installation

- In the standard installation opening of Knürr Miracel[®] rack doors. Quick mounting with plug-in connections and screw fittings.
- Technical data
 - Cylinder lockCombination lock can be individually
 - set with 3 digitsIndependent activation
- This additional lock, the aptly named "Override", produces a combination swing handle with particularly special advantages.

- Supply schedule 1 swing handle with combi lock 1 mounting material set

Knürr CombiLock

Order no. UP 01.137.013.9 1 unit

Glossary

Adaptive Architecture Industry terms

Liebert Adaptive Architecture™

The Liebert Adaptive Architecture is a product and technology family that really impresses on the basis of its optimum minimum TCO and optimum availability balance.

Open Architecture/Closed Architecture

With open architecture cooling coils and the room's air volume can be used as thermal storage to guarantee continuity with power failures.

With a closed architecture the rack is completely closed off. The cooling coils are inside the rack. Other provisions must be made for bridging power failures.

Redundancy

Measure for a system's failure tolerance and for the ability to perform maintenance work on a product in operation and without and function loss.

- Systems without redundancy can fail as soon as one single component fails, or cannot be operated during maintenance work.
- Redundancy is not achieved with the parallel setup of the same components, of which at least one component is not required to reach 100% system functioning. Such a setup means that even the failure of important components or planned maintenance work will not impair the product's continuous operation. Redundancy concepts can therefore help achieve very high system availability levels.
- The highest level of redundancy is attained with the installation of two systems independent of one another, whose incoming and outgoing lines are also optimally separated. Preventive maintenance work or component faults then do not cause any impairment in the system's performance because the second system can take over the entire desired functionality at any time.

and phrases

Availability

A proven technology or a

system for minimizing fault risks and downtimes on your IT system ensure the

required availability. **Business Critical Continuity** The continuity of businesscritical systems - our promise to the customer that their infrastructure will not fail and bring business processes to a standstill.

Flexibility

"Flexible" products and systems can be reconfigured or extended to meet the requirements of new technologies, provide even more protection, or meet the requirements of corporate growth or business changes.

Total Cost Of Ownership

All operating costs (TCO) of a solution, including purchase, future changes and maintenance.

Power supply

Power supply, three-phase (EMEA)

A three-phase power circuit has three conductors, earth and in most cases a neutral conductor. Typical voltages for such power circuits are 380 V, 400 V and 415 V.

Power supply, single-phase (EMEA)

. Single-phase power circuits have two cables and an earth. Typical voltages are 220 V, 230 V and 240 V.

Power density

More power. More heat generation. Less space. Power density increases (from less than 50 to more than 300 watt pro m²) because processors are higher performance and get less space. This generates far more heat and concentrated hot spots in your data center.

UPS types: Online and Line Interactive

An online UPS is used to back up critical applications and guarantees continuous power supply, free of all supply faults. Frequency and wave form are also regulated. A line-interactive UPS protects against voltage peaks and inadmissible power supply parameters. This energy-efficient technology regulates the power supply and the battery backup system and is especially ideal for installations that rarely suffer power failures, but frequently suffer supply fluctuations.

Battery capacity

The percentage power capacity of your batteries, depending on their age, usage period, environment, ambient temperature and maintenance status. A normal VRLA battery can possibly achieve 80% and has to be swapped out after 3-5 years.

Battery runtime

The time (in minutes) for which your battèries can take over the power supply with power or system failures and protect your information.

kW

Standard unit for electrical power. 1 kW is 1,000 W or power consumption of 1,000 joules per second. (1 joule is the required energy amount to heat 1 kg of water by 1°C.)

Cooling

Back cooling

Containing the rise in heat generation caused by air-cooled condensers and dry coolers for all ambient temperatures or heights. Hot air or hot water is drawn off; water is cooled and returned.

Precision cooling

The precise controlling and regulation of temperatures, moisture or air filterina.

Hot Aisle / Cold Aisle

A highly efficient method for power increases with existing raise floor systems with high-density rack-based installations. The racks and frames are set up to produce "hot" and "cold aisles". Perforated bottom covers from which the raised floor's cool air flows are only placed in the cold aisles.

Sensible heat

"Sensible" or "tangible" heat can be directly sensed or measured. Sensible heat changes a material's temperature. These are practically temperature information similar to weather forecast information. Sensible heat is measured with a thermometer. Severs, for example, only give off sensible heat.

Latent heat

"Latent heat is the heat energy that goes into a material's state change. With a thermally managed cooling process the latent heat is diverted with the condensation of the vapor in the air when the air is cooled to below the dew point (dehumidification). Latent heat discharge does not have any effect on the temperature you feel.

Total heat

The total heat is composed of the heat content of the air (sensible heat) and the water-vapor mixture (latent heat). It is crucial for the thermal device's nominal power.

BTU

BTU is a heat energy unit. It is equal to the required energy amount for changing the temperature of a British pound of water by 1 degree Fahrenheit (at sea level). One ton of cooling power is equal to 12,000 BUT/hour.

A ton in relation to cooling systems is the heat amount required to melt 1 ton of ice in 24 hours. A ton is equal to 12,000 BTU/hour or 3,025,900 calories/hour.

Emerson Network Power Core Competencies

When you work together with **Emerson Network Power** to meet your company-wide requirements in the Business-**Critical Continuity**[™] area. you not only benefit from our products for supporting and protecting your technology infrastructure. By developing a wide range of technologies, we have detailed industry knowledge and can estimate the requirements for the interaction of systems in critical environments in the overall context.

We provide this know-how with the aid of Emerson Network Power's core competencies. These are various areas **of firstclass products and services**, which will help you to select the right solution for your requirements, location and area of application, so you can offer your customers the best possible services at all times.

AC Power

Business-critical processes – available at all times. With an expansive range of UP systems from Liebert[®] and Chloride and the respective power distribution components and racks – from individual products through to integrated systems – we ensure an uninterrupted operation of network racks, computer rooms and data centers.

Infrastructure management and monitoring

Management and monitoring of critical environments around the clock at several locations. We have the right solutions for ROI-oriented business environments: professional infrastructure management and 24/7 monitoring systems, services for constant controlling in data centers, computer rooms and network racks, as well as wireless, wireline and enterprise communication applications.

Power switching and regulation

Protection in systems against operational failure caused by power supply interruptions. We provide ASCO[®] Power Transfer Switches, network-parallel control cabinets for equipment/power regulation systems, touchscreen-SCADA for monitoring and controlling power supply and on-site power equipment as a backup to guarantee an uninterruptible power supply for important and business-critical communication and data processing systems, vital security systems and other critical loads. We commission industry leaders here, work with directly location-related project management and deploy the best service technicians in the industry.



Precision cooling

Guaranteed precise temperatures for reliable equipment performance. We provide "Chip-to-Room Cooling" – the most extensive range of precision cooling systems from Liebert, which allows even the smallest temperature changes to be ruled out so that your business-critical applications can be reliably protected.

Racks and integrated racks

Optimization of the technology and performance requirements for indoor IT applications. We provide standardized and customized integrated rack solutions that meet all individual requirements. Our product spectrum ranges from rack solutions from Knürr and Liebert for computer rooms of every size through to integrated enclosures with their own thermal management, UPS and cable management in a robust, lockable rack.

Overvoltage protection

Protection for power supply, voice content and data in the network against network fluctuations and dangerous electrical faults. Depending on the application we provide Liebert and PowerSure™ AC Power Protection, Islatrol™ Active Tracking Filters or Edco™ data/signal overvoltage (surge) protection equipment for securing the power supply, minimizing downtimes, saving valuable work time and extending equipment and device service life.

Services

Provision of reliable analysis and test programs – supported by the biggest global service organization in the industry. Our offering includes engineering, installation, start-up services, project management, training and extensive onsite operational management, preventative and prognostic maintenance and energy consumption monitoring.

Infrastructure services and support

Emerson Network Power's core competencies are supported by the biggest global service organization in the industry. The services:

- Design, installation and start-up
- Warranty service
- Preventive maintenance
- Remote around the clock monitoring
- Emergency service
- Site audits



Design

Advance planning is critical for a successful operation. We therefore offer flexible services in development and installation for a smooth startup and lifelong efficient and effective operation.

Installation

Right now today, we already integrate the flexibility and scalability for your growth tomorrow.

Efficiency

Optimization means using your infrastructure efficiently. Emerson Network Power offers you optimized support for your daily requirements and long-term plans – for energy savings in particular.

Chloride LIFE.net

- Maximized system availability real-time diagnostics and removal of every kind of.
- Minimized downtime qualified service technicians available around the clock.
- Reduced operational costs thanks to preventive maintenance.

Emerson Network Power Data center infrastructure



SmartAisle™

Aisle containment. Highest energy efficiency. Compatible with all Liebert cooling units.

Liebert PCW / Liebert HPM From 4 kW to 230 kW, DX-Digital Scroll-CW.

- First class energy efficiency. Certified performance (Eu-
- rovent). User-friendly iCOM controls.

Liebert HPC

Extensive range of highly efficient chillers with free cooling of 40 kW to 1600 kW.

- Specially designed for data center applications in combi-nation with SmartAisle[™]. First class energy efficiency.
- iCOM control.

- Liebert CRV Highly-efficient linked preci-sion cooling units, available in the DX or CW version. Decoupled control for airflow

- and cooling capacity. Cooling capacity modulation with Digital Scroll. iCOM control with remote rack sensors

Liebert XD

- Cooling agent-based high-density cooling applications
- close to servers. "Hot spot" management for up to 30 kW per rack.
- On-demand upgrade as with "Plug&Play" High efficiency and 100%. sensitive cooling.

Chloride Trinergy Dynamic function modes



- (VFI, VI, VFD) with an average efficiency level of 97.9%. Three-level module design for optimum scalability (up to 9.6 MW).
- Maximum availability thanks to internal redundancy and simultaneous maintenance.

 Liebert NXL
 UPS for critical high power applications. Higher capacity and reliability Meets the power and energy efficiency requirements of high availability data centers.







Solid state digital bus transfer switch for uninterruptible power supply.

Liebert STS

- Dual bus power supply systems for connecting critical loads with two independent
- UPS systems. High reliability with Triple-Logic redundancy with power control

Power Distribution Rack

Central connection unit to power supplies for individual server racks.

- Interface between the low voltage feed and the PDU (Power Distribution Unit)
- Individually pluggable slot-in units. Up to 346 kVA/rack.

Rack PDU

- Rack-based power distribution units Supports measurement at socket strip level, switching at socket level and measurement and switching at socket level for remote power
- management/power control. Horizontal and vertical models for different rack configurations in branch and external offices.

Racks and integrated racks

Knürr CoolTherm[®] 4–35 KW Energy-efficient server rack

- Significant reduction in TCO (Total Cost of Ownership).
- Autonomous server rack; independent of environmental
- conditions. Up to 30% improved cooling system energy efficiency.

Knürr DCD[®]

- Rutri DCD[®]
 Passive cooling water heat exchanger.
 Cools up to 30 kW.
 Neutralizes room heat.
 Combinable with Knürr and other manufacturer products.

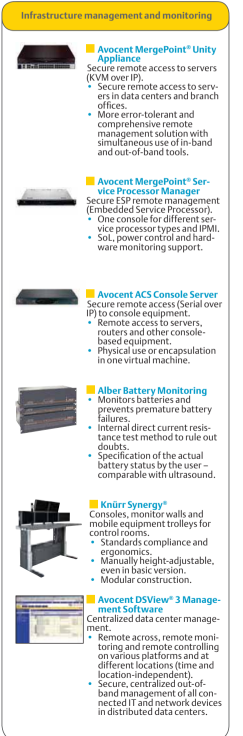
Knürr DCM[®] 19" rack platform for server, tele-communications and network

- technology. Aluminum construction
- Threaded connection system
 T-slot system

Surge protection

Liebert TVSS

- Easy to connect to the UPS, the distributor or
- the service entrance of the systems. Surge protective devices (SPD) for protecting sensitive equipment against damage caused by short voltage rises.



Avocent Data Center Planner

Visual solution for infrastructure planning and infrastructure management.

- anagement. Reduces time required for providing/installing the equipment. Enables an advance analysis of the effects of changes before resources are used. Increases accuracy and reduces time required for complete infrastructure checks. Reduces the risk of an interruption in power supply caused by machanical faulte. •
- •
- mechanical faults.

- Aperture[®] Software Suite
 Optimizes energy consumption, capital resources and process efficiency with risk-adjusted values to determine the actual resource load.
- resource load. Correct measurement of the physical infrastructure and extended service life of the data center with holistic view of the infrastructure. Provides a central, secure information source for the entire
- data center in a business service view.



Avocent DSView[®] 3 Power Manager

Detailed performance and environmental data Provides a power monitoring function in addition to DSView 3 software access and

- control functions.
- Monitors and measures IT energy consump-tion and defines the cost/development trends of internal and remote data centers.

System dimensioning

The right dimensioning of a critical power supply system for current and future requirements is of essential importance.

Current requirements

The estimates of the currently required system dimension in kilovolt-ampere (kVA) can be made in various ways. Site plans of the IT installation, type labels on devices and system and maintenance data are frequently consulted. The kVA and kW requirements can be determined using the following formulas:

V = Volt	pf = Power factor
A = Ampere	
kVA = Kilovolt-ampere	BTU/h = British Heat Units per hour (heat output)
kW = Kilowatt	Kcal/h = kilo-calories per hour (heat output)

1. System's power profile (This formula provides the reliable basis for estimating the current kVA load.)

With three-phase systems whereby V is the phase voltage	With single-phase systems	
$kVA = \frac{V \bullet A \bullet 1.73}{1000}$	$kVA = \frac{V \bullet A}{1000}$	

2. Kilowatt (kW) and power factor (pf). (If pf is not given, use 0.8 for pf.)

 $kVA = \frac{kW}{pf}$

3. Ampere details for site power supply (with three-phase systems).

 $A = \frac{kVA \cdot 1000}{V \cdot 1.73}$

4. BTU/h or Kcal/h: (If pf is not given, use 0.8 for pf.)

kVA =	BTU/(h)	=_	kcal/(h)	_
	3413		860	

 $kVA = \underline{kW}$

If the currently required kVA capacity has been determined, the future growth potential and the consumers' special properties must also be considered.

Capacities for growth

A critical power supply must also be configured for future growth. The capacities required in data centers for data processing double rapidly. It is therefore appropriate that the system should be configured for double the current kVA load. Even with low growth rates the power supply system should be estimated at 125% of the current kVA load.

Special consumer characteristics

Plant specialists should be deployed to determine special consumer characteristics and the corresponding system dimensioning.

Earth connections

The earth connection of a regulated power supply system has a big influence on its capacity.

Maintenance for all your power supply and additional devices.



Without proper maintenance your investment in power supply and cooling solutions loses its value. Even the best systems won't work properly if they are not maintained regularly.

Emerson Network Power can perform the maintenance of the most diverse UPS and precision cooling systems, batteries and distribution solutions in your data centers or in other business-critical systems whose availability is indispensable. We maintain the following components:

- All UPSs and batteries
- Automatic transfer switches
- Static transfer switches System control cabinets
- PDUs
- Bypass racks
- Power regulation
 Precision air-cooling systems
- Generators
- DC supply devices



Secure availability.

With its special tools, industry know-how and efficient service infrastructure Emerson Network Power ensures that your system is available at all times. Our "Grid to Chip" maintenance strategy is based on a systematic service concept for your critical systems, which goes beyond the scope of standardized services. We provide you with a comprehensive service solution, which incorporates the power supply and cooling requirements of your entire company. We have good reasons for such a promise; some are listed here below.

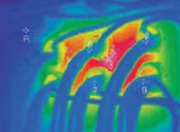
Our support services for business-critical systems include:

- Design Availability analyses, infrared tests, electrical test, determination of the cooling requirements and the necessary supply services.
- Preventive maintenance Regular maintenance ensures the continued operability and high load rating of your systems. Maintenance makes an important contribution to availability and reduces the systems' overall operating costs.
- Prognoses We point out problems and faults before they occur. You consequently get a more sustainable and more reliable network.
- Remote monitoring We can monitor the functioning of all your businesscritical systems, including the products of other manufacturers. Use this



solution if you want to know your systems' statuses, but you don't have the time or staff to take care of it yourself.





You get an answer. And a solution.

Unforeseen failures can happen any time. Our customers know that they have a partner that will get their business-critical systems up and running in next to no time. When the unexpected happens you need a partner that has the right answers, quick service and the right parts at the ready so that your systems go back on line as quickly as possible.

EMERSON



We have the resources

Our customer center supports you 24 hours a day – every day. Competent contact people that know your technology and your equipment are constantly at your disposal here. No automatic messages. No callbacks. We process 100,000 calls a year, and resolve the situation in an average of two and a half minutes.

We have the people

Emerson Network Power's service unit has the necessary skills and expertise to help you out of every situation. We have the most specialists in the industry: 375 of these experts trained in the plant are distributed across the entire country. What does this mean for you? In 2006 we needed an average of only 1.6 hours to be on-site to resolve problems.

We have the parts

To ensure activities can be performed when they are required, we provide certified parts in an unrivaled scope, which our perfected logistics deliver to every required site. You therefore never have to wait long for parts with system failures – almost 100% of emergency orders are delivered in less than 24 hours.





Emerson Network Power



For more energy efficiency in your IT environment

Really reliable availability of businesscritical networks are a requirement for reliable network infrastructure installation, administration and continuous support.

This in turn depends on the power supply and cooling infrastructure, which supports these systems and is based on the following key components:

- Business-critical power supply
- Business-critical cooling
- Rack and enclosure systems
- Monitoring and management
- Proactive maintenance

Emerson Network Power has developed new power supply, cooling, rack and enclosure systems, and monitoring solutions which also support uninterruptible availability – and offer real added value that goes well beyond the sum of the individual solutions.

With our solutions we provide unsurpassed adaptability, individualization and the ability to integrate into the most diverse products and services.

We put together comprehensive knowledge of our challenges and are in a position to meet their requirements. Our solutions are more reliable, more comprehensive and tailored to your requirements – and therefore provide the benefit of an optimized strategic and operational effect, higher reliability, higher flexibility and lower overall operating costs.

We focus on the combined use of our knowledge, our experience and our resources – for a solution from one single source that meets all requirements.

The result – an infrastructure that stays abreast of current and future requirements.



Emerson Network Power, a business of Emerson (NYSE:EMR), protects and optimizes critical infrastructure for data centers, communications networks, healthcare and industrial facilities.

The company provides new-to-the-world solutions, as well as established expertise and smart innovation in areas including AC and DC power and renewable energy, precision cooling systems, infrastructure management, embedded computing and power, integrated racks and enclosures, power switching and controls, and connectivity. Our solutions are supported globally by local Emerson Network Power service technicians. Learn more about Emerson Network Power products and services at

www.EmersonNetworkPower.com

As at: Iulv 2012 / Version 1.3

Locations Emerson Network Power - EMEA Racks and Solutions Knürr GmbH Mariakirchener Straße 38 94424 Arnstorf • Germany

T +49 8723 27 0 **F** +49 8723 27 154 knuerr@emerson.com

Emerson Network Power - USA

1050 Dearborn Drive P.O. Box 29186 Columbus, Ohio 43229 **T** +1 614 8880246

Emerson Network Power - Asia

7/F, Dah Sing Financial Centre 108 Gloucester Road, Wanchai Hong Kong **T** +852 2572220 **F** +852 28029250

Although much time and effort went into ensuring that this brochure is accurate and complete, Emerson Network Power does not accept responsibility for its content and does not accept any form of liability for damages that may result from the use of this information, nor does the company accept responsibility for errors or omissions.

©2012 Emerson Network Power. All rights reserved worldwide. Specifications may change without prior notice.

Emerson Network Power™

Leading global provider of Business-Critical Continuity™ solutions.

 AC Power
 Embedded Computing
 Outside

 Connectivity
 Embedded Power
 Power S

 DC Power
 Infrastructure Management & Monitoring
 Precision

Outside Plant
 Power Switching & Controls
 Precision Cooling

Racks & Integrated Cabinets Services Surge Protection

errors and omission

Business-Critical Continuity, Emerson Network Power and the Emerson Network Power logo are trademarks and service marks of Emerson Electric Co. ©2012 Emerson Electric Co.