

PRIMECENTER M1 Racks 16U/24U/42U

System configurator and order-information guide

June 2016

Contents

Configurator diagram

Configuration and order process information

Rack configurations

Rack mounting ex factory

Rack accessories

Rack console

KVM switches

Power socket outlets

Uninterruptible power supplies

Backup Device FibreCAT TXF

10 GbE Twinax-Cabling

IB Switch

IB Cabling

VDX 6740

VDX 0740

<u>VDX 6740T</u>

VDX 6740T-1G VDX 6940-36Q

ICX6430

ICX6450

ICX6610

0/7450

ICX7450

ICX7750-48F

ICX7750-48C

ICX7750-26Q

Data Sheet Smart UPS

General rack accessories

Change Report



Configuration and order process informations

This document contains technical background information for the installation of servers and components into the new PRIMECENTER M1 Racks.

Please use the latest version of System-Architect for configuration.

The System-Architect, a configuration tool with graphical user interface, enables you to gain an overview over the required configuration even while planning the system.

A simultaneous examination of consistence ensures completeness and functionality of the required system.

For the latest tools please go to:

http://extranet.fujitsu-siemens.com/fsc/products/configuration/main-e.htm

Further information in the internet see:

http://manuals.ts.fujitsu.com/file/10276/pcrm1-um-en.pdf (internet)
http://ts.fujitsu.com/products/standard_servers/rack_technology/index.html (internet)

https://partners.ts.fujitsu.com/com/order-supply/configurators/primergy_config/current/Pages/default.aspx

(extranet)

With your rack order, please absolutely send the Rack-Architect picture and the filled-in cable plan.

Additionally to each rack-order the rack-check list has to be filled in, see:

http://configurator.ts.fujitsu.com/public/information/Rack-Checkliste.xls

Please send your desired configuration from the rack architekt and the form sheet for external connections and hard disk configurations with the respective order numbers additionally to your order in SAP.

You can e-mail it to the following address (.xls or .sar):

To: Fujitsu Technology Solutions GmbH

CL OM Zentral Functions

Konfig-Team

Tel no. +49 (0) 821 / 804-3362 e-mail: <u>rack-check@ts.fujitsu.com</u>

Rack assembly at customer site:

The 16U, 24U and 42 new PRIMECENTER M1 racks will be delivered fully equipped if the service "rackmounting ex factory" (SNP:SY-F1647E301-P) was ordered for each server and subsystem.

The on-site service has to be requested for power installation in racks for server installation at the customers site. This service is not included in the price of the rack.

Rack-configurations with systems in asymmetrical PCR M1 - 700mm x 1050mm

S26361-K827-V120

Fujitsu PCR M1 724A

(PRIMECENTER Rack M1 24U)
Basic cabinet (1,203mm) according to protection type IP20 with side panels, front- and twin back-door lockable.
Asymmetrical large basic cabinet with 740mm post distance.

Mounting frame 2x 2U vertical.

Outlets for external cabling,
cable outlets to below,
and one rear door.

Addition of several racks without
accessory, no personal variation.
Basic rack without
power connection; refer to part H/I

for further informations and order numbers (connection concepts). HxWxD = 1203 x 700 x 1050 mm

including:

- installation preparation
- packing/shock-pallet
- accessory pack including:
 Accessory pack with various

A

installation material Manual German / English

S26361-K827-V140

Fujitsu PCR M1 742A

(PRIMECENTER Rack M1 42 U)
Basic cabinet (2,003 mm) according to
protection type IP20 with side panels,
front- and twin back-door lockable.
Asymmetrical large basic cabinet
with 740mm post distance.

Mounting frame 3x 2U vertical.

Outlets for external cabling,
cable outlets to the top, below,
and one rear door.

Addition of several racks without
accessory, no personal variation.
Basic rack without
power connection; refer to part H/I
for further informations and order
numbers (connection concepts).

HxWxD = 2003 x 700 x 1050 mm
including:

- installation preparation
- packing/shock pallet
- accessory pack including:
 Accessory pack with various

installation material Manual German / English

To avoid order problems, please send along the picture of the system-architect.

Front mounting frame left - asymmetrical.

This mounting frame allows vertical installation of 19" components; e.g. 6x1U in 42U or 4x1U in 24U with a depth less than 300 mm incl. cabling and less 3.5kg per height unit.

For sideward mounting you can use e.g. console switches, rack management systems etc. Mounting brackets must come with the components.

Free space has to be filled with dummy panels

Rack Options PCR M1 - S26361-.

..F4530-L210 Tilting Protection Pull Out PCR M1

Must be ordered with the rack if teleskopic rails are used!

No mounting ex factory - loose delivery!

- ...-F4530-L250 Brush Panel Kit (2pcs) Top Cover PCR M1 42U (release in 08/2011)
- ..-F4530-L260 Brush Panel Kit Rear Door PCR M1 (release in 09/2011)
- ...-F4530-L6 Earthing Kit PCR M1
- ...-F4530-L131 Dummy panel 1U plast. Bk
- ...-F4530-L132 Dummy panel 2U plast. Bk

Rack Options PCR M1 - Support Brackets

For horizontal mounting of 19-inch rack systems, an asymmetrical rack requires support brackets (depending on weight and height of mounted system) to compensate the asymmetric post.

Please have a look to system configurator.

Rack Options PCR M1 - S26361-

Other rack options used for PRIMECENTER S2 racks also, please look to sektion B "Accessories"

Mounting lateral CM S26361-F2735-E7/L7 not possible in high unit 16, 24 or 42 Highest start position for 2U systems:

HU14, 22 or 40 in asymmetrical racks

Rack-configurations with systems in symmetrical PCR M1 - 700mm x 1050mm

S26361-K827-V220

Fujitsu PCR M1 724S

(PRIMECENTER Rack M1 24U) Basic cabinet (1.203mm) according to protection type IP20 with side panels, front- and twin back-door lockable. Symmetrical large basic cabinet with 740mm post distance.

2 vertical mounting frames 19" 1U, 1 each left/right from horiz. 19" area. Outlets for external cabling, cable outlet to below,

and one rear door

Addition of several racks without accessory, no personal variation. Basic rack without

power connection; refer to part H/I for further informations and order numbers (connection concepts).

HxWxD = 1203 x 700 x 1050 mm

including:

- installation preparation
- packing/shock-pallet
- accessory pack including: Accessory pack with various

A

installation material Manual German / English

S26361-K827-V240

Fujitsu PCR M1 742S

(PRIMECENTER Rack M1 42 U) Basic cabinet (2,003 mm) according to protection type IP20 with side panels, front- and twin back-door lockable. Symmetrical large basic cabinet with 740mm post distance. 4 vertical mounting frames 19" 1U, 2 each left/right from horiz. 19" area. Outlets for external cabling, cable outlet to the top, below, and one rear door. Addition of several racks without accessory, no personal variation. Basic rack without power connection; refer to part H/I for further informations and order numbers (connection concepts).

$HxWxD = 2003 \times 700 \times 1050 \text{ mm}$ including: - installation preparation

- packing/shock pallet
- accessory pack including:
- Accessory pack with various installation material Manual German / English

Front mounting frame left - symmetrical.

This mounting frame allows vertical installation of 19" components; e.g. 4x1U in 42U or 2x1U in 24U with a depth less than 300 mm incl. cabeling and less 3.5kg per height unit, left or right from 19" area. For sideward mounting left or right side you can use e.g. console switches, rack management systems etc. Mounting brackets must come with the components.

Free space has to be filled with dummy panels

Rack Options PCR M1 - S26361-

..F4530-L210 Tilting Protection Pull Out PCR M1

if teleskopic rails are used!

No mounting ex factory - loose delivery!

-F4530-L250 Brush Panel Kit (2pcs) Top Cover PCR M1 42U

..-F4530-L260 Brush Panel Kit Rear Door PCR M1

..-F4530-L6 Earthing Kit PCR M1

.-F4530-L131 Dummy panel 1U plast. Bk

-F4530-L132 Dummy panel 2U plast. Bk

Rack Options PCR M1 - S26361-

Other rack options used for PRIMECENTER racks please look to sektion B "Accessories"

o avoid order problems, please send along the picture of the system-architect.

Rack-configurations with systems in symmetrical PCR M1 - 600mm x 1050mm

S26361-K827-V310

Fujitsu PCR M1 616S

(PRIMECENTER Rack M1 16U)
Basic cabinet (842mm) according to protection type IP20 with side panels, front- and twin back-door lockable.
Symmetrical large basic cabinet with 740mm post distance.

Outlets for external cabling, cable outlet to below, and one rear door.

Addition of several racks without accessory, no personal variation. Basic rack without power connection; refer to part H/I for further informations and order numbers (connection concepts).

HxWxD = 847 x 600 x 1050 mm

including:

- installation preparation
- packing/shock-pallet
- accessory pack including:

Α

Accessory pack with various installation material Manual German / English

S26361-K827-V320

Fujitsu PCR M1 624S

(PRIMECENTER Rack M1 24U)
Basic cabinet (1,203mm) according to protection type IP20 with side panels, front- and twin back-door lockable.

Symmetrical large basic cabinet with 740mm post distance.

Outlets for external cabling, cable outlet to below, and one rear door.

Addition of several racks without accessory, no personal variation. Basic rack without power connection; refer to part H/I for further informations and order numbers (connection concepts).

$HxWxD = 1203 \times 600 \times 1050 \text{ mm}$

including:

- installation preparation
- packing/shock-pallet

Manual German / English

- accessory pack including: Accessory pack with various installation material

S26361-K827-V340

Fuiitsu PCR M1 642S

(PRIMECENTER Rack M1 42 U)
Basic cabinet (2,003 mm) according to protection type IP20 with side panels, front- and twin back-door lockable.
Symmetrical large basic cabinet with 740mm post distance.

Outlets for external cabling, cable outlet to the top, below, and one rear door.

Addition of several racks without accessory, no personal variation.
Basic rack without power connection; refer to part H/I for further informations and order numbers (connection concepts).
HxWxD = 2003 x 600 x 1050 mm including:

- installation preparation
- packing/shock pallet
- accessory pack including:
 Accessory pack with various

Accessory pack with various installation material Manual German / English

To avoid order problems, please send along the picture of the system-architect.

Rack Options PCR M1 - S26361-..

..F4530-L210 Tilting Protection Pull Out PCR M1

Must be ordered with the rack

if teleskopic rails are used!

No mounting ex factory - loose delivery!

...-F4530-L250 Brush Panel Kit (2pcs) Top Cover PCR M1 42U

...-F4530-L260 Brush Panel Kit Rear Door PCR M1

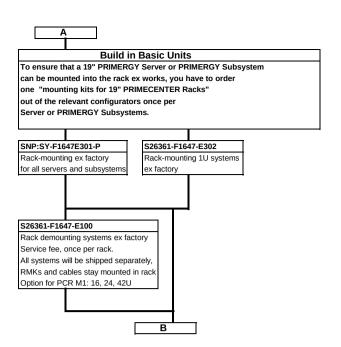
...-F4530-L6 Earthing Kit PCR M1

...-F4530-L131 Dummy panel 1U plast. Bk

...-F4530-L132 Dummy panel 2U plast. Bk

Rack Options PCR M1 - S26361-

Other rack options used for PRIMECENTER S2 racks also, please look to sektion B "Accessories"



For PRIMERGY Servers equal or higher than S4 generation, RMK's and cable management can be ordered as options.
Please see related system configurators!

For easier transportation racks above 250kg can be delivered without installed systems.

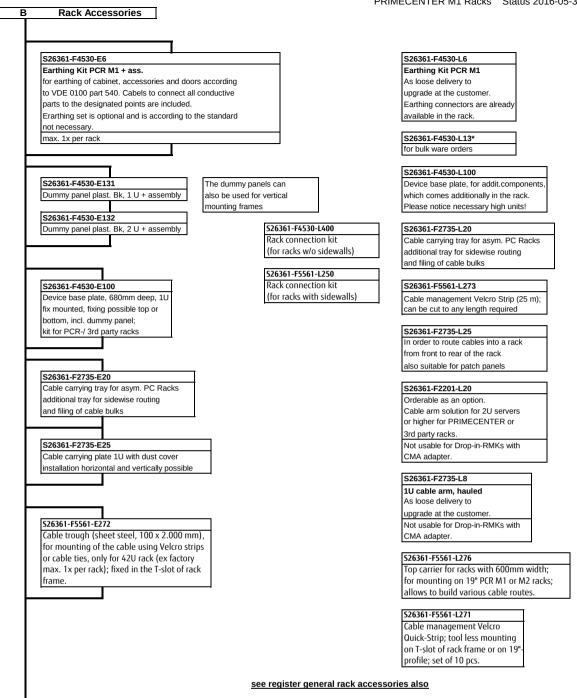
Service fee S26361-F1647-E100
has to be ordered once per rack.

This service has to be ordered once per installable server/ storage subsystem, in order to get the server / storage subsystem mounted into the PRIMECENTER rack For servers or storage subsystems to be installed on customer site into an asymmetrical PRIMECENTER rack

for each system an **adapter angle** has to be ordered according to size and weight of the 19" component:

S26361-F2735-L10 for systems up to 15kg / max. 2U S26361-F2735-L15 for systems up to 35kg / max. 5U S26361-F2735-L31 or systems up to 50kg / max. 5U

Depending on rail type choose a suitable cable management for usage with telescopic rails



Rack Console (Keyboard, Mouse, Monitor) S26361-K1387-V100 Rack console RC25 (1U) 17" TFT monitor with slide-in incl. keyboard DE/INT with touchpad, (Layout in german and US english) and RMK D/P/3rd P Racks telescopic rails Depth-variable from 708-786mm +/-2mm connection KB/Touchpad over PS/2 (2x) or USB (1x optional) is supported. VGA-/ PS2-and USB-cable, part of delivery (3m) Country spezific version of RC25 German / US Englisch S26361-K1387-V100 RC25 1U TFT, KB GE/US US, Englisch S26361-K1387-V200 RC25 1U TFT, KB US US, Russian (Cyrillic) S26361-K1387-V250 RC25 1U TFT, KB US RU UK, Englisch S26361-K1387-V300 RC25 1U TFT, KB UK Turkish S26361-K1387-V350 RC25 1U TFT, KB TR French S26361-K1387-V400 RC25 1U TFT, KB F Spanish S26361-K1387-V500 RC25 1U TFT, KB E S26361-K1387-V600 RC25 1U TFT, KB I Portuguese S26361-K1387-V650 RC25 1U TFT, KB PT Danish \$26361-K1387-V700 RC25 1U TFT, KB DK Swedish S26361-K1387-V750 RC25 1U TFT, KB SW Belgian S26361-K1387-V800 RC25 1U TFT, KB B

D

T26139-Y1742- L10

Grey power cord 1,8m for RC25 only for direct deliverys to USA / CAN.

New global analog KVM s3 switches can be mounted behind RC25 in order to save rack space refer to KVM section

D Global KVM s3/s4 switches Analogue KVM S3 Switches S26361-F4473-E601 S26361-F4473-E801 Console Switch KVM s3-1601 Console Switch KVM s3-0801 8-port with OSD, multi-platformable 16-port with OSD, multi-platformable 1x local, 0x IP, 1U, cascadable 1x local, 0x IP, 1U, cascadable for connecting 16 servers to a monitor and for connecting 8 servers to a monitor and a keyboard with an integrated touchpad a keyboard with an integrated touchpad or a keyboard and mouse. or a keyboard and mouse. Wiring over UTP CAT5. Wiring over UTP CAT5. Connection at servers with USB, PS/2 Connection at servers with USB, PS/2 - 19" fixture (Installation horizontal and - 19" fixture (Installation horizontal and vertically possible) vertically possible) - User manual in englisch - User manual in englisch for the connection of 16 servers in the Non for the connection of 8 servers in the Non Blocking Mode or cascaded with othe Blocking Mode or cascaded with other switches in Blocking Mode. (Cascading switches in Blocking Mode. (Cascading with S* series is permitted.) vith S* series is permitted.) There are one local consoles in the rack There are one local console in the rack connectablly connectablly. Occupies 1U in the Rack Occupies 1U in the Rack S26361-F4473-E691 S26361-F4473-E891 Console Switch KVM s3-1601 Console Switch KVM s3-0801 for integration behind RC25 for integration behind RC25 Occupies 0U in the Rack Occupies 0U in the Rack max. 1x per rack max. 1x per rack

\$26361-F4473-L801 \$26361-F4473-L601 for single order of the KVM s3- switch series

T26139-Y1742- L10

Grey power cord 1,8m for KVM Switch. Only for direct deliverys to USA / CAN.

S26361-F4473-L25 Integration kit RC25 plus standard -L number of KVM switch for RC25 integration; same switch but 0U

Digital KVM S4 over IP Switches

S26361-K1393-V8

Console Switch KVM s4-0812 VM 8-port with OBWI, multi-platformable 1x local, 2x IP, 1U, cascadable

for connecting 8 servers to a monitor and a keyboard with an integrated touchpad or a keyboard and mouse.

Wiring over UTP CAT5,

Connection at servers with USB or PS/2

- KVM s4-Client SW for remote access over LAN, is included in the scope of supply.
- 16 bit video compression
- Virtual Media support via USB 2.0 all USB 2.0 media released for PRIMERGY server are allowed, local or remote including USB boot

KVM s3 USB2.0 adapter must be used

- LDAP support
- 19" fixture (Installation horizontally and vertical possible)

 - User manual in EN, DE, JP, SP, IT, FR for the connection of 8 servers in the Non Blocking Mode or cascaded with other switches in Blocking Mode. (Cascading with Sx series is permitted.)

Please provide LAN connection with 100/1000 KVM data are digitized and will be available over LAN.

A local console is likewise connectable.

Simultaneously use of both access options

S26361-K1393-V16

S26361-F4473-E25 Integration kit RC25

> Console Switch KVM s4-1622 VM 16-port with OBWI, multi-platformable 2x local, 2x IP, 1U, cascadable

for connecting 16 servers to a monitor and a keyboard with an integrated touchpad or a keyboard and mouse. Wiring over UTP CAT5.

Connection at servers with USB or PS/2

- KVM s4-Client SW for remote access over LAN, is included in the scope of supply.
- 16 bit video compression
- Virtual Media support via USB 2.0 all USB 2.0 media released for PRIMERGY server are allowed, local or remote including USB boot

 $\ensuremath{\mathsf{KVM}}$ s3 USB2.0 adapter must be used

- LDAP support
- 19" fixture (Installation horizontally and vertical possible)
 - User manual in EN, DE, JP, SP, IT, FR

for the connection of 16 servers in the Non Blocking Mode or cascaded with other switches in Blocking Mode. (Cascading with Sx series is permitted.)

Please provide LAN connection with 100/1000 KVM data are digitized and will be available over LAN.

A local console is likewise connectable. Simultaneously use of both access options

S26361-K1393-V32

Console Switch KVM s4-3242 VM 32-port with OBWI, multi-platformable 2x local, 4x IP, 1U, cascadable

for connecting 32 servers to a monitor and a keyboard with an integrated touchpad or a keyboard and mouse.
Wiring over UTP CAT5.

Connection at servers with USB or PS/2

- KVM s4-Client SW for remote access over LAN, is included in the scope of supply.
- 16 bit video compression
- Virtual Media support via USB 2.0 all USB 2.0 media released for PRIMERGY server are allowed, local or remote including USB boot

KVM s3 USB2.0 adapter must be used

- LDAP support
- 19" fixture (Installation horizontally and vertical possible)

- User manual in EN, DE, JP, SP, IT, FR for the connection of 32 servers in the Non

Blocking Mode or cascaded with other switches in Blocking Mode. (Cascading with Sx series is permitted.)

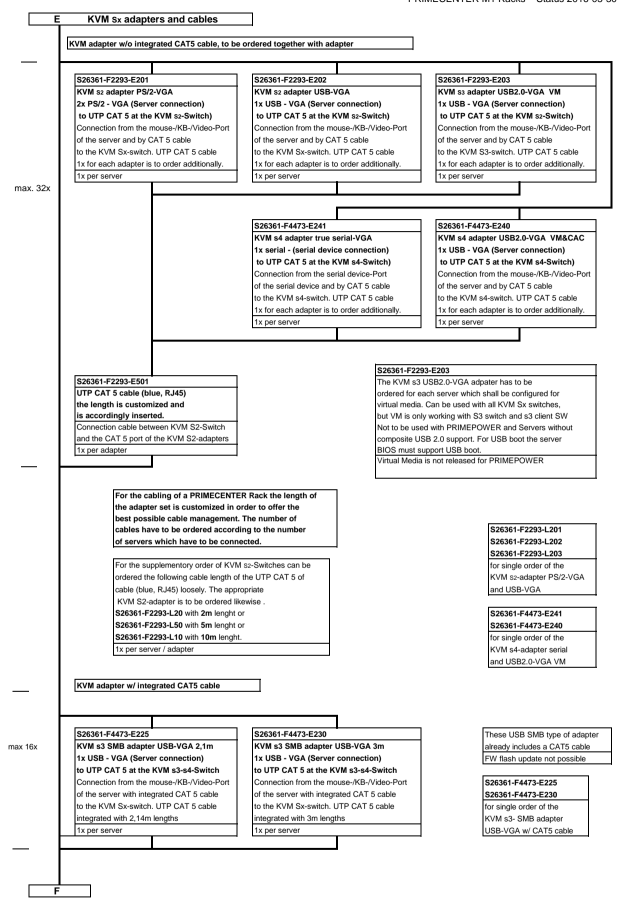
Please provide LAN connection with 100/1000 KVM data are digitized and will be available over LAN.

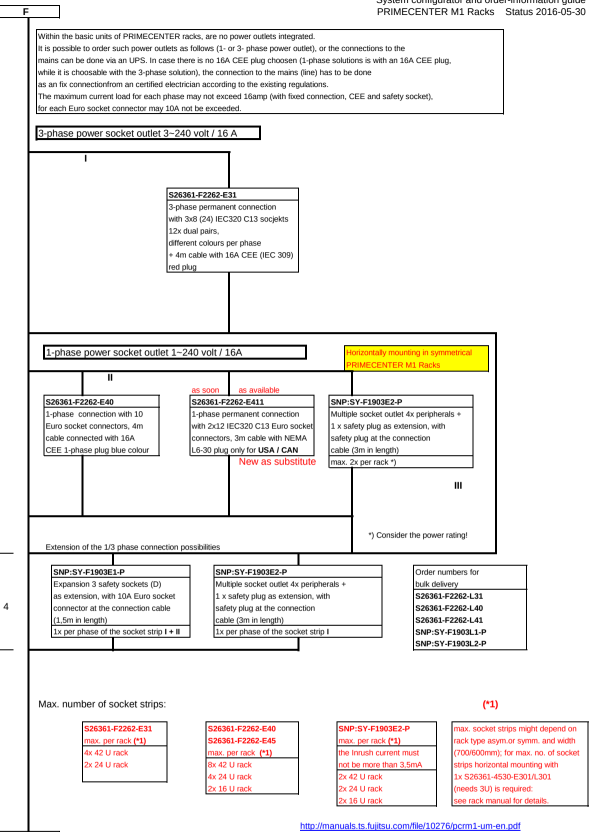
A local console is likewise connectable. Simultaneously use of both access options

Cascading of KVM s2 /s3 and KVM s4- switche series is generally possible, whereby the KVM s3 switches must always be at the end of the cascade with s2 switches. KVM s4-3242/1622/0812 on top of KVM s3-1601/-0801 KVM s4-3242/1622/0812 on top of KVM s2-1602/-0801 KVM s3-1601/0801 on top of KVM s2-1602/-0801 KVM s3-1601/0801 on top of KVM s2-1602/-0801

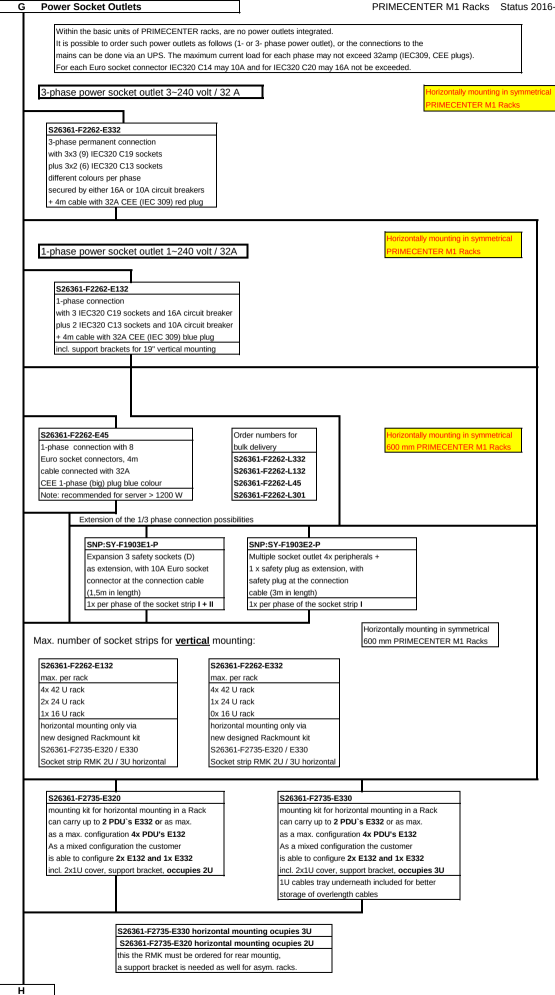
Cascading of the KVM S2 switches among themselves will be done only with the help of a UTP CAT 5 cable (ARI-port) (S26361-F2293-E501)

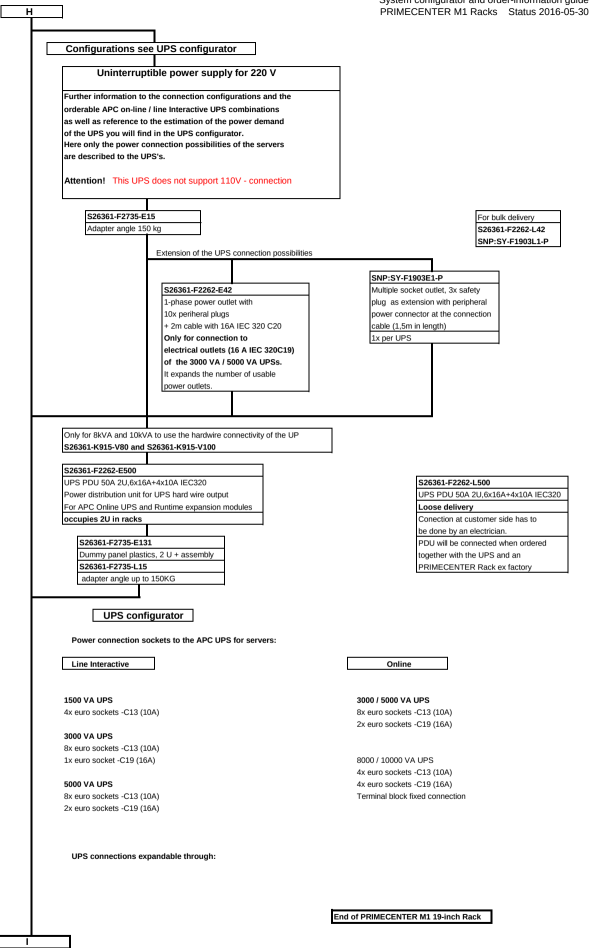
For cascading with analoge S3 switches the KVM s2-adapters and the UTP CAT 5 cables (blue, RJ45) are used. These are to be ordered 1x per switch which will be cascaded.





G





TWINAX-Cabling with virtual SFP+ modules

Virtual SFP+ modules	Used in	Supported cables	Comment
V:TWX CONNECTOR BR	Ext. Switch VDX 6740	S26361-F3873-E500	Brocade customized
(Brocade)	S26361-K1540-V24/48/64/100	S26361-F3873-L501	Brocade 1m
(2.00000)		S26361-F3873-L503	Brocade 3m
	Ext. Switch Brocade 8000 EBR800	S26361-F3873-L505	Brocade 5m
	EBROOD	S26361-F5317-E400	Brocade customized
	Ext. Switch ICX 6450	S26361-F5317-L401	Brocade 1m
	\$26361-K1477-V110/111	S26361-F5317-L403	Brocade 3m
	,	S26361-F5317-L405	Brocade 5m
	Ext. Switch ICX 6610		
	S26361-K1490-V100/110/200/21	0	
		EBRTWX11, 18	Brocade 1m (Pack)
		EBRTWX31, 38	Brocade 3m (Pack)
		EBRTWX51, 58	Brocade 5m (Pack)
V:TWX CONNECTOR CI	CB FEX B22F	S26361-F4571-E500	Cisco customized
(Cisco)	S26361-K1440-V100 / V300	S26361-F4571-L101	Cisco 1m
		S26361-F4571-L103	Cisco 3m
		S26361-F4571-L105	Cisco 5m
		S26361-F4571-L107	Cisco 7m
		S26361-F4571-L110	Cisco 10m
V:TWX CONNECTOR PY	CB SB11	S26361-F3989-E600	FJ customized
(Fujitsu)	S26361-K1304-V101 / V301	S26361-F3989-L102	FJ 2m
	CD CDAY2	S26361-F3989-L105	FJ 5m
	CB SBAX3	\$26361-F3989-L110	FJ 10m
	S26361-K1533-V100 / V300	\$26361-F3873-E500	Brocade customized
	10GB LAN controller D2755	S26361-F3873-L501 S26361-F3873-L503	Brocade 1m Brocade 3m
	S26361-F3629-E2 / E202 / E702	S26361-F3873-L505	Brocade 5m
	220001.0020-22/2202/2702	S26361-F4571-E500	Cisco customized
	10Gb CNA OCe10102	\$26361-F4571-L101	Cisco 1m
	S26361-F3592-E2 / E202	S26361-F4571-L103	Cisco 3m
		S26361-F4571-L105	Cisco 5m
		S26361-F4571-L107	Cisco 7m
		S26361-F4571-L110	Cisco 10m
		S26361-F5317-E400	Brocade customized
		S26361-F5317-L401	Brocade 1m
		S26361-F5317-L403	Brocade 3m
		S26361-F5317-L405	Brocade 5m
		EBRTWX11, 18	Brocade 1m (Pack)
		EBRTWX31, 38	Brocade 3m (Pack)
		EBRTWX51, 58	Brocade 5m (Pack)
V:TWX CONNECTOR SP	CB SBAX2	S26361-F3989-E600	FJ customized
	S26361-K1304-V200 / V303	S26361-F3989-L102	FJ 2m
		S26361-F3989-L105	FJ 5m
	CB Ethernet Pass Thru	S26361-F3989-L110	FJ 10m
	S26361-K1365-V18 / V318		
		S26361-F3873-E500	Brocade customized
		S26361-F3873-L501	Brocade 1m
	1	S26361-F3873-L503	Brocade 3m
		S26361-F3873-L505	Brocade 5m
		S26361-F3873-L505	Brocade 5m
		\$26361-F3873-L505 \$26361-F5317-E400	Brocade 5m Brocade customized
		S26361-F3873-L505	Brocade 5m
		\$26361-F3873-L505 \$26361-F5317-E400 \$26361-F5317-L401	Brocade 5m Brocade customized Brocade 1m
		\$26361-F3873-L505 \$26361-F5317-E400 \$26361-F5317-L401 \$26361-F5317-L403 \$26361-F5317-L405	Brocade 5m Brocade customized Brocade 1m Brocade 3m Brocade 5m
		\$26361-F3873-L505 \$26361-F5317-E400 \$26361-F5317-L401 \$26361-F5317-L403 \$26361-F5317-L405 EBRTWX11, 18	Brocade 5m Brocade customized Brocade 1m Brocade 3m Brocade 5m Brocade 1m (Pack)
		\$26361-F3873-L505 \$26361-F5317-E400 \$26361-F5317-L401 \$26361-F5317-L403 \$26361-F5317-L405 EBRTWX11, 18 EBRTWX31, 38	Brocade 5m Brocade customized Brocade 1m Brocade 5m Brocade 1m (Pack) Brocade 3m (Pack)
		\$26361-F3873-L505 \$26361-F5317-E400 \$26361-F5317-L401 \$26361-F5317-L403 \$26361-F5317-L405 EBRTWX11, 18	Brocade 5m Brocade customized Brocade 1m Brocade 3m Brocade 5m Brocade 1m (Pack)
V:TWX CONNECTOR-40	CB SBAX3	\$26361-F3873-L505 \$26361-F5317-E400 \$26361-F5317-L401 \$26361-F5317-L403 \$26361-F5317-L405 EBRTWX11, 18 EBRTWX31, 38 EBRTWX51, 58	Brocade 5m Brocade customized Brocade 1m Brocade 3m Brocade 5m Brocade 1m (Pack) Brocade 3m (Pack) Brocade 5m (Pack)
V:TWX CONNECTOR-40 (40GbE Fuitsu)	CB SBAX3 S26361-K1533-V100 / V300	\$26361-F3373-L505 \$26361-F5317-E400 \$26361-F5317-L401 \$26361-F5317-L403 \$26361-F5317-L405 EBRTWX11, 18 EBRTWX31, 38 EBRTWX51, 58 \$26361-F3986-E400	Brocade 5m Brocade customized Brocade 1m Brocade 3m Brocade 5m Brocade 1m (Pack) Brocade 3m (Pack) Brocade 5m (Pack)
V:TWX CONNECTOR-40 (40GbE Fujitsu)	CB SBAX3 S26361-K1533-V100 / V300 CFX2000	\$26361-F3873-L505 \$26361-F5317-E400 \$26361-F5317-L401 \$26361-F5317-L403 \$26361-F5317-L405 EBRTWX11, 18 EBRTWX31, 38 EBRTWX51, 58	Brocade 5m Brocade customized Brocade 1m Brocade 3m Brocade 5m Brocade 1m (Pack) Brocade 3m (Pack) Brocade 5m (Pack)
	S26361-K1533-V100 / V300	\$26361-F3373-L505 \$26361-F5317-E400 \$26361-F5317-L401 \$26361-F5317-L403 \$26361-F5317-L405 EBRTWX11, 18 EBRTWX31, 38 EBRTWX51, 58 \$26361-F3986-E400 \$26361-F3986-L402	Brocade 5m Brocade customized Brocade 1m Brocade 3m Brocade 5m Brocade 1m (Pack) Brocade 3m (Pack) Brocade 5m (Pack) FJ customized Fujitsu 2m
(40GbE Fujitsu)	S26361-K1533-V100 / V300 CFX2000 S26361-K1534-V100	\$26361-F3373-L505 \$26361-F5317-E400 \$26361-F5317-L401 \$26361-F5317-L403 \$26361-F5317-L405 EBRTWX11, 18 EBRTWX51, 38 EBRTWX51, 58 \$26361-F3986-E400 \$26361-F3986-L402 \$26361-F3986-L405 \$26361-F3986-L410	Brocade 5m Brocade customized Brocade 1m Brocade 3m Brocade 5m Brocade 5m (Pack) Brocade 5m (Pack) Brocade 5m (Pack) FJ customized Fujitsu 2m Fujitsu 5m Fujitsu 10m
(40GbE Fujitsu) V:TWX CONNECTOR-BR40	S26361-K1533-V100 / V300 CFX2000 S26361-K1534-V100 Ext. Switch VDX 6740/6740T	\$26361-F3373-L505 \$26361-F5317-E400 \$26361-F5317-L401 \$26361-F5317-L403 \$26361-F5317-L405 EBRTWX11, 18 EBRTWX51, 58 \$26361-F3986-E400 \$26361-F3986-L402 \$26361-F3986-L405 \$26361-F3986-L410 \$26361-F3986-L410	Brocade 5m Brocade customized Brocade 1m Brocade 3m Brocade 5m Brocade 1m (Pack) Brocade 3m (Pack) Brocade 5m (Pack) FJ customized Fujitsu 2m Fujitsu 5m Fujitsu 10m Brocade customized
(40GbE Fujitsu)	S26361-K1533-V100 / V300 CFX2000 S26361-K1534-V100	\$26361-F3373-L505 \$26361-F5317-E400 \$26361-F5317-L401 \$26361-F5317-L405 \$26361-F5317-L405 \$EBRTWX11, 18 \$EBRTWX51, 58 \$26361-F3986-E400 \$26361-F3986-L400 \$26361-F3986-L410 \$26361-F3986-L410 \$26361-F3986-L410	Brocade 5m Brocade customized Brocade 1m Brocade 3m Brocade 5m Brocade 5m Brocade 5m (Pack) FJ customized Fujitsu 2m Fujitsu 5m Fujitsu 10m Brocade customized Brocade 1m
(40GbE Fujitsu) V:TWX CONNECTOR-BR40	S26361-K1533-V100 / V300 CFX2000 S26361-K1534-V100 Ext. Switch VDX 6740/6740T	\$26361-F3373-L505 \$26361-F5317-E400 \$26361-F5317-L401 \$26361-F5317-L403 \$26361-F5317-L405 EBRTWX11, 18 EBRTWX51, 58 \$26361-F3986-E400 \$26361-F3986-L405 \$26361-F3986-L410 \$26361-F3986-L410 \$26361-F3986-L410	Brocade 5m Brocade customized Brocade 1m Brocade 3m Brocade 5m Brocade 5m Brocade 5m (Pack) FJ customized Fujitsu 2m Fujitsu 5m Fujitsu 10m Brocade customized Brocade 1m Brocade 3m
(40GbE Fujitsu) V:TWX CONNECTOR-BR40	S26361-K1533-V100 / V300 CFX2000 S26361-K1534-V100 Ext. Switch VDX 6740/6740T	\$26361-F3373-L505 \$26361-F5317-E400 \$26361-F5317-L401 \$26361-F5317-L405 \$26361-F5317-L405 \$EBRTWX11, 18 \$EBRTWX51, 58 \$26361-F3986-E400 \$26361-F3986-L400 \$26361-F3986-L410 \$26361-F3986-L410 \$26361-F3986-L410	Brocade 5m Brocade customized Brocade 1m Brocade 3m Brocade 5m Brocade 5m Brocade 5m (Pack) FJ customized Fujitsu 2m Fujitsu 5m Fujitsu 10m Brocade customized Brocade 1m
(40GbE Fujitsu) V:TWX CONNECTOR-BR40	S26361-K1533-V100 / V300 CFX2000 S26361-K1534-V100 Ext. Switch VDX 6740/6740T	\$26361-F3373-L505 \$26361-F5317-E400 \$26361-F5317-L401 \$26361-F5317-L403 \$26361-F5317-L405 EBRTWX11, 18 EBRTWX51, 58 \$26361-F3986-E400 \$26361-F3986-L405 \$26361-F3986-L410 \$26361-F3986-L410 \$26361-F3986-L410	Brocade 5m Brocade customized Brocade 1m Brocade 3m Brocade 5m Brocade 5m Brocade 5m (Pack) FJ customized Fujitsu 2m Fujitsu 5m Fujitsu 10m Brocade customized Brocade 1m Brocade 3m
(40GbE Fujitsu) V:TWX CONNECTOR-BR40	S26361-K1533-V100 / V300 CFX2000 S26361-K1534-V100 Ext. Switch VDX 6740/6740T	\$26361-F5317-E400 \$26361-F5317-E400 \$26361-F5317-L401 \$26361-F5317-L403 \$26361-F5317-L405 EBRTWX11, 18 EBRTWX51, 58 \$26361-F3986-E400 \$26361-F3986-L402 \$26361-F3986-L405 \$26361-F3986-L410 \$26361-F3986-L410 \$26361-F5317-L41 \$26361-F5317-L43 \$26361-F5317-L45	Brocade 5m Brocade customized Brocade 1m Brocade 3m Brocade 5m Brocade 5m Brocade 5m (Pack) Brocade 5m (Pack) Brocade 5m (Pack) Brocade 5m (Pack) FJ customized Fujitsu 2m Fujitsu 5m Fujitsu 10m Brocade customized Brocade 1m Brocade 3m Brocade 5m
(40GbE Fujitsu) V:TWX CONNECTOR-BR40	S26361-K1533-V100 / V300 CFX2000 S26361-K1534-V100 Ext. Switch VDX 6740/6740T	\$26361-F5317-E400 \$26361-F5317-L401 \$26361-F5317-L403 \$26361-F5317-L405 EBRTWX11, 18 EBRTWX51, 58 \$26361-F5317-L405 \$26361-F3986-E400 \$26361-F3986-L400 \$26361-F3986-L400 \$26361-F3986-L410 \$26361-F5317-L41 \$26361-F5317-L43 \$26361-F5317-L45 \$26361-F5317-L45	Brocade 5m Brocade customized Brocade 1m Brocade 3m Brocade 5m Brocade 5m (Pack) Brocade 5m (Pack) Brocade 5m (Pack) FJ customized Fujitsu 2m Fujitsu 5m Fujitsu 10m Brocade customized Brocade 1m Brocade 3m Brocade 5m
(40GbE Fujitsu) V:TWX CONNECTOR-BR40	S26361-K1533-V100 / V300 CFX2000 S26361-K1534-V100 Ext. Switch VDX 6740/6740T	\$26361-F5317-E400 \$26361-F5317-L401 \$26361-F5317-L403 \$26361-F5317-L405 EBRTWX11, 18 EBRTWX51, 58 \$26361-F5317-L405 \$26361-F3986-E400 \$26361-F3986-L402 \$26361-F3986-L405 \$26361-F317-L41 \$26361-F5317-L41 \$26361-F5317-L45 \$26361-F5317-L45	Brocade 5m Brocade customized Brocade 1m Brocade 3m Brocade 5m Brocade 5m (Pack) Brocade 5m (Pack) Brocade 5m (Pack) FJ customized Fujitsu 2m Fujitsu 5m Fujitsu 10m Brocade customized Brocade 1m Brocade 5m Brocade 5m

Twinax Connector 40GbE Brocade

Product number Connector Description V:TWX CONNECTOR-BR FC TWX 10G connector BR Twinax Connector Brocade V:TWX CONNECTOR CI FC TWX 10G connector CI Twinax Connector Cisco V:TWX CONNECTOR PY FC TWX 10G connector PY Twinax Connector Primergy V:TWX CONNECTOR SP FC TWX 10G connector SBAX Twinax Connector SBAX2 und PassThru V:TWX CONNECTOR-40 FC TWX 40G connector PY Twinax Connector 40GbE SBAX3

FC TWX 40G connector BR

Rack-specified Twinax-cable for graphical Cabling within the PRIMECENTER M1 Rack:

S26361-F3873-E500 SFP+ activ Twinax Cable Brocade custom 2x FC TWX 10G connector BR S26361-F3989-E600 2x FC TWX 10G connector PY SFP+ aktives Twinax Kabel kundenspez. S26361-F4571-E500 SFP+ passive Twinax Kabel Cisco custom 2x FC TWX 10G connector CI S26361-F3986-E400 QSFP+ aktives Twinax Kabel kundenspez. 2x FC TWX 40G connector PY S26361-F5317-E40 QSFP+ aktives Twinax Kabel BR kundenspez. 2x LAN TWX 40G connector BR S26361-F5317-F400 QSFP+/4xSFP+ Breakout Kabel Brocade cust 4x/1x LAN TWX 10/40G connector BR

Add. Twinax-cable for graphical cabling outside the PRIMECENTER M1 Rack (between racks):

EBR800-TWX-1M-LSFP+ active Twinax cable BRCD 1m UPG2x FC TWX 10G connector BREBR800-TWX-3M-LSFP+ active Twinax cable BRCD 3m UPG2x FC TWX 10G connector BREBR800-TWX-5M-LSFP+ active Twinax cable BRCD 5m UPG2x FC TWX 10G connector BR

In Addition the optional configurable Twinax-cable options (also for graphical cabling in systemarchitect usable!)

(to find under chapter "Hardware – Options" of the Blade system units BX900S2 and BX400S1)

S26361-F3873-L501 Brocade 1m S26361-F3873-L503 Brocade 3m S26361-F3873-L505 Brocade 5m S26361-F4571-L101 Cisco 1m S26361-F4571-L103 Cisco 3m S26361-F4571-L105 Cisco 5m S26361-F4571-L107 Cisco 7m S26361-F4571-L110 Cisco 10m S26361-F3989-L102 FJ 2m S26361-F3989-L105 FJ 5m S26361-F3989-L110 FJ 10m

V:TWX CONNECTOR-BR40

 \$26361-F5317-L41
 Brocade 40G 1m

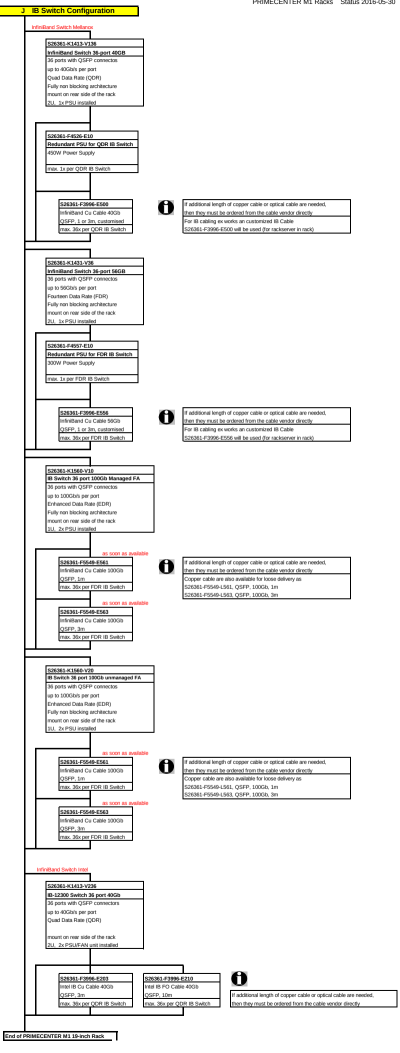
 \$26361-F5317-L43
 Brocade 40G 3m

 \$26361-F5317-L45
 Brocade 40G 5m

 \$26361-F5317-L401
 Brocade 1m

 \$26361-F5317-L403
 Brocade 3m

 \$26361-F5317-L405
 Brocade 5m



Mellanox 40Gb IB-Cabling for QDR HCA 40Gb

PRIMERGY Server	Cable- Nr.	Length	Mellanox IB-Switch S26361-K1413-V136
InfiniBand Controller S26361-F4475-E103/E203	in	1 or 3 m customized	max. 36 ports
RX200 S8	S26361-F3996-E500	X	•
RX/TX300 S8 RX350 S8	S26361-F3996-E500	Х	•
RX600 S6 RX900 S2	S26361-F3996-E500	X	•
IB QDR ConnectionBlade	S26361-F3996-E500	Х	•
CX250 S2	\$26361-F3996-E500	Х	•
CX270 S2	S26361-F3996-E500	х	•

• InfiniBand QSFP (connector in SA 1x with E103)

and to other -F4475-E103

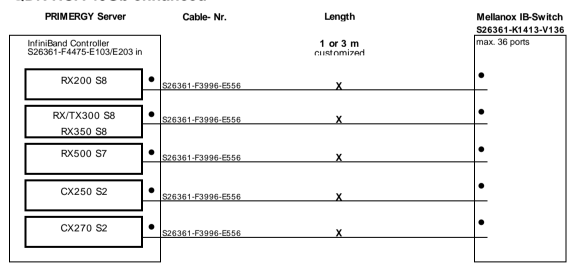
InfiniBand Cu cable 40Gb, customized, order number: S26361-F3996-E500 (for cabling in SA) InfiniBand Cu cable 40Gb, I= 1m, Order-number: S26361-F3996-L101 (for loose delivery of the IB cable) InfiniBand Cu cable 40Gb, I= 3m, Order-number: S26361-F3996-L103 (for loose delivery of the IB cable)

Additional informations about cabling

Other Informations about IB cabling / controller releases, see the respective configurator

Please use also the above mentioned selection of 1m and 3m IB Cu cable for the rack-spreading IB-cabling.

Mellanox 56Gb IB-Cabling for QDR HCA 40Gb enhanced



• InfiniBand QSFP (connector in SA, 1x with E103 and 2x with E203)

and to other -F4475-E103/E203

InfiniBand Cu cable 56Gb, customized, order number: S26361-F3996-E556 (for cabling in SA) InfiniBand Cu cable 56Gb, I= 1m, Order-number: S26361-F3996-L561 (for loose delivery of the IB cable) InfiniBand Cu cable 56Gb, I= 3m, Order-number: S26361-F3996-L563 (for loose delivery of the IB cable)

Additional informations about cabling

Other Informations about IB cabling / controller releases, see the respective configurator

Please use also the above mentioned selection of 1m and 3m IB Cu cable for the rack-spreading IB-cabling.

Mellanox IB-Cabling for FDR HCA 56Gb

PRIMERGY Server	Cable- Nr.	Length	Mellanox IB-Switch
InfiniBand Controller S26361-F4533-E102/E202 or		1 or 3 m customized	S26361-K1431-V36 max. 36 ports
RX200 S8	S26361-F3996-E556	х	•
RX/TX300 S8 RX350 S8	S26361-F3996-E556	x	•
RX500 S7	S26361-F3996-E556	X	•
IB FDR ConnectionBlade	S26361-F3996-E556	X	•
CX250 S2	S26361-F3996-E556	X	•
CX270 S2	S26361-F3996-E556	х	•

• InfiniBand QSFP (connector in SA, 1x with E102 and 2x with E202)

and to other -F4533-E102/E202

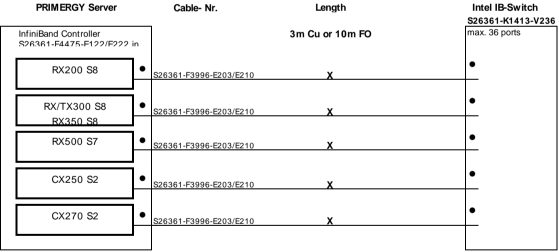
InfiniBand Cu cable 56Gb, customized, order number: S26361-F3996-E556 (for cabling in SA) InfiniBand Cu cable 56Gb, I= 1m, Order-number: S26361-F3996-L561 (for loose delivery of the IB cable) InfiniBand Cu cable 56Gb, I= 3m, Order-number: S26361-F3996-L563 (for loose delivery of the IB cable)

Additional informations about cabling

Other Informations about IB cabling / controller releases, see the respective configurator

Please use also the above mentioned selection of 1m and 3m IB Cu cable for the rack-spreading IB-cabling.

Intel IB-Cabling for QDR HCA 40Gb



• InfiniBand QSFP (connector in SA 1x with E122 and 2x with E222)

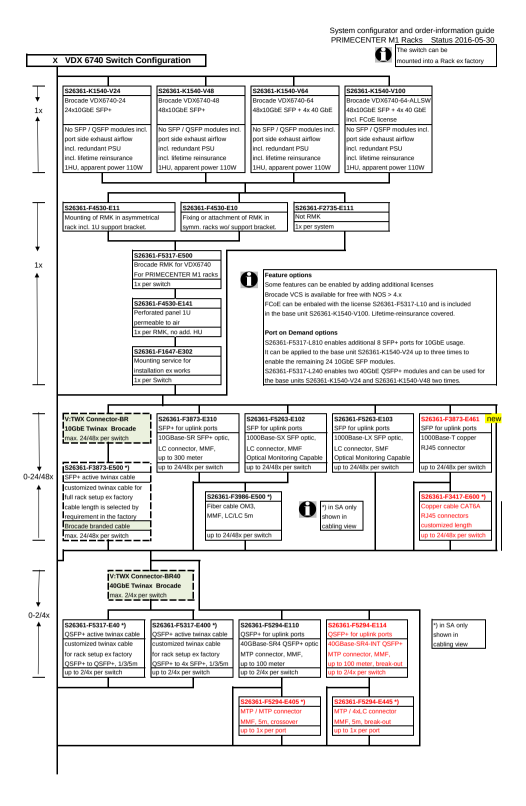
and to other -F4475-E122/E222

Intel IB Cu Cable 40Gb, I= 3m, Order-number: S26361-F3996-L203 (for loose delivery of the IB cable) Intel IB FO Cable 40Gb, I= 10m, Order-number: S26361-F3996-L210 (for loose delivery of the IB cable)

Additional informations about cabling

Other Informations about IB cabling / controller releases, see the respective configurator

Please use also the above mentioned selection of 3m Cu and 10m FO IB cable for the rack-spreading IB-cabling.





Orderable modules and cables (loose delivery):

The Brocade VDX6740 has 48x SFP+ and 4x QSFP+ ports.

1GbE SFP modules:

\$26361-F5263-L102 1000Base-SX, MMF, LC connector \$26361-F5263-L103 1000Base-LX, SMF, LC connector \$26361-F3873-L461 1000Base-T, copper, RJ45 connector 100F5 \$EP. produles:

S26361-F3873-L310 10GBase-SR, MMF, LC connector S26361-F3873-L311 10GBase-LR, SMF, LC connector S26361-F3873-L312 10GBase-ER, SMF, LC connector

40GbE QSFP+ modules:

S26361-F5294-L110 40GBase-SR4, MMF, MTP connector S26361-F5294-L114 40GBase-SR4-INT, MMF, MTP connector, compatible with 10GBASE-SR, 10G breakout-capable S26361-F5317-L110 40GBase-LR4, SMF, MTP connector D-40G-QSFP-ESR4-L 40GBase-eSR4, MMF, MTP connector R Gbit/s FC SPF modules:

S26361-F3873-L109 8Gb/s FC, MMF, LC connector S26361-F3873-L208 8Gb/s FC, SMF, LC connector 16 Gbit/s FC SFP modules:

16 Gbit/s FC SFP modules: S26361-F3873-L116 16Gb/s FC, MMF, LC connector S26361-F3873-L216 16Gb/s FC, SMF, LC connector

10 GbE SFP+ cables: S26361-F3873-L501 SFP+ active twinax cable 1m

\$26361-F3873-L503 \$FP+ active twinax cable 3m \$26361-F3873-L505 \$FP+ active twinax cable 5m \$26361-F3873-L507 \$FP+ active optical cable 7m \$26361-F3873-L510 \$FP+ active optical cable 10m

40 GbE QSFP+ cables:

S26361-F5317-L41 QSFP+ active twinax cable 1m
S26361-F5317-L43 QSFP+ active twinax cable 5m
S26361-F5317-L45 QSFP+ active twinax cable 5m
D-40G-QSFP-QSFP-ADC-1001 QSFP+ active optical cable 10m
40GbE to 4x 10GbE QSFP+ to 4x SFP+ active twinax cable, 1m
S26361-F5317-L401 QSFP+ to 4x SFP+ active twinax cable, 1m
S26361-F5317-L405 QSFP+ to 4x SFP+ active twinax cable, 5m
D-40G-QSFP-4SFP-ADC-1001 QSFP+ to 4x SFP+ active twinax cable, 5m

optical LC/LC cables can be used for 10GbE/8Gbit/s/16GBit/s: S26361-F3986-L500 FC Fiber-Kabel OM3, MMF, LC/LC 5m D:FCKAB-OM4-C05L-L FC-Cable OM4, MMF, 5m, LC/LC D:FCKAB-OM4-C10L-L FC-Cable OM4, MMF, 10m, LC/LC D:FCKAB-OM4-C20L-L FC-Cable OM4, MMF, 20m, LC/LC D:FCKAB-OM4-C20L-L FC-Cable OM4, MMF, 50m, LC/LC

optical MTP/MTP cables can be used for 40GbE cabling: S26361-F5294-L405 Fiber cable MTP/MTP 5m crossover, MMF S26361-F5294-L410 Fiber cable MTP/MTP 10m crossover, MMF D:FCKAB-MTP-C05-L MTP cable 5m MTP-female MTP-female D:FCKAB-MTP-C10-L MTP cable 10m MTP-female MTP-female D:FCKAB-MTP-C20-L MTP cable 20m MTP-female MTP-female D:FCKAB-MTP-C50-L MTP cable 50m MTP-female MTP-female D:FCKAB-MTP-C50-L MTP cable 100m MTP-female MTP-female D:FCKAB-MTP-C50-L MTP cable 100m MTP-female MTP-female

optical MTP/4xLC cables can be used for 40GbE to 4x10GbE or 4x1 fGGblt/s FC breack-out cabling 2526361-F5294-L445 Fiber cable OM4, MMF, MTP12/4xLC 5m 526361-F5294-L100 Fiber coupler OM4, MMF, LC/LC

End of Brocade VDX6740 Switch



Orderable modules and cables (loose delivery):

The Brocade VDX6740-T has 48x RJ45 and 4x QSFP+ ports.

40GbE QSFP+ modules:

S26361-F5294-L110 40GBase-SR4, MMF, MTP connector S26361-F5294-L114 40GBase-SR4-INT, MMF, MTP connector, compatible with 10GBASE-SR, 10G breakout-capable

S26361-F5317-L110 40GBase-LR4, SMF, MTP connector

D:40G-QSFP-ESR4-L 40GBase-eSR4, MMF, MTP connector

40 GbE QSFP+ cables:

S26361-F5317-L41 QSFP+ active twinax cable 1m

S26361-F5317-L43 QSFP+ active twinax cable 3m

S26361-F5317-L45 QSFP+ active twinax cable 5m

D:40G-QSFP-QSFP-AOC-1001 QSFP+ active optical cable 10m

40GbE to 4x 10GbE QSFP+ to 4x SFP+ break out cables:

S26361-F5317-L401 QSFP+ to 4x SFP+ active twinax cable, 1m

S26361-F5317-L403 QSFP+ to 4x SFP+ active twinax cable, 3m

S26361-F5317-L405 QSFP+ to 4x SFP+ active twinax cable, 5m

D:40G-QSFP-4SFP-AOC-1001 QSFP+ to 4x SFP+ active optical cable, 10m

4x16 Gbit/s FC QSFP+ modules:

D:XBR-000245-L 4x16Gb/s FC, MMF, MTP connector

CAT 6A S/STP RJ45 cables can be used for proper cabling:

S26361-F3417-L602: CAT 6A, RJ45 connector, 2m

S26361-F3417-L603: CAT 6A, RJ45 connector, 3m

S26361-F3417-L605: CAT 6A, RJ45 connector, 5m S26361-F3417-L610: CAT 6A, RJ45 connector, 10m

S26361-F3417-L615: CAT 6A, RJ45 connector, 15m

optical MTP/MTP cables can be used for 40GbE cabling:

S26361-F5294-L405 Fiber cable MTP/MTP 5m crossover, MMF

S26361-F5294-L410 Fiber cable MTP/MTP 10m crossover, MMF D:FCKAB-MTP-C05-L MTP cable 5m MTP-female MTP-female

D:FCKAB-MTP-C10-L MTP cable 10m MTP-female MTP-female

D:FCKAB-MTP-C20-L MTP cable 20m MTP-female MTP-female

D:FCKAB-MTP-C50-L MTP cable 50m MTP-female MTP-female

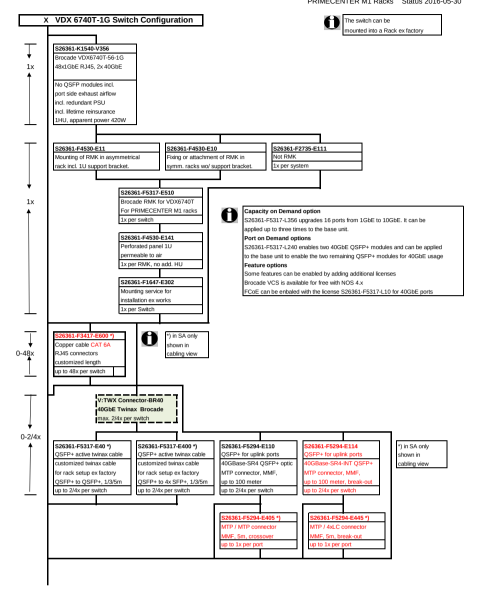
D:FCKAB-MTP-C100-L MTP cable 100m MTP-female MTP-female

optical MTP/4xLC cables can be used for 40GbE to 4x10GbE or 4x 16Gbit/s FC breack-out cabling

S26361-F5294-L445 Fiber cable OM4, MMF, MTP12/4xLC 5m

S26361-F5294-L100 Fiber coupler OM4, MMF, LC/LC

End of Brocade VDX6740T Switch





Orderable modules and cables (loose delivery):
The Brocade VDX6740-T has 48x RJ45 and 4x QSFP+ ports.
40GbE QSFP+ modules:

S26361-F5294-L110 40GBase-SR4, MMF, MTP connector S26361-F5294-L114 40GBase-SR4-INT, MMF, MTP connector, compatible with J0GBASE-SR, 10G breakout-capable S26361-F5317-L110 40GBase-LR4, SMF, MTP connector D-40G-QSFP-ESR4-L 40GBase-BR4, MMF, MTP connector 40 Gbb GSFP+ cables:

S26361-F5317-L41 QSFP+ active twinax cable 1m
S26361-F5317-L43 QSFP+ active twinax cable 3m
S26361-F5317-L45 QSFP+ active twinax cable 3m
D.40G-QSFP-QSFP+ACI-0101 QSFP+ active optical cable 10m
40Gbt to 4x 10Gbt QSFP+ to 4x SFP+ break out cables:
S26361-F5317-L401 QSFP+ to 4x SFP+ active twinax cable, 1m
S26361-F5317-L403 QSFP+ to 4x SFP+ active twinax cable, 3m
S26361-F5317-L403 QSFP+ to 4x SFP+ active twinax cable, 5m
D.40G-QSFP-4SFP-ACC-1001 QSFP+ to 4x SFP+ active twinax cable, 5m
A46 Gblt/3FC QSFP+ modules:

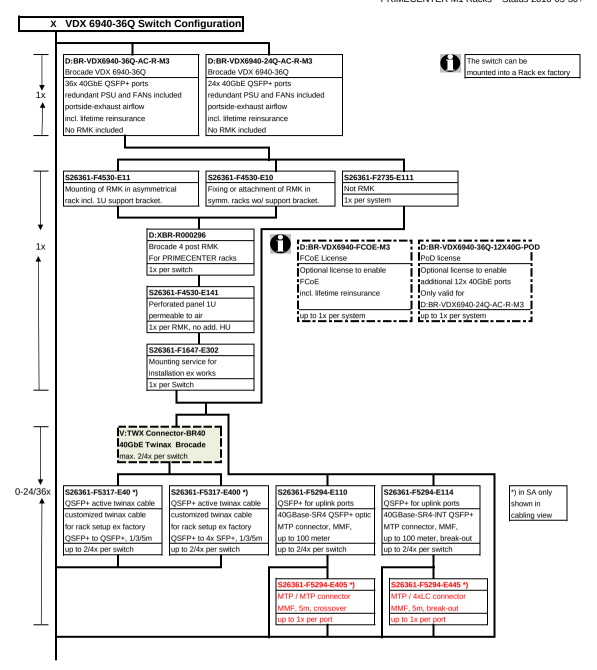
D:XBR-000245-L 4x16Gb/s FC, MMF, MTP connector

CAT 6A S/STP RJ45 cables can be used for proper cabling: S26361-F3417-L602: CAT 6A, RJ45 connector, 2m S26361-F3417-L603: CAT 6A, RJ45 connector, 3m S26361-F3417-L605: CAT 6A, RJ45 connector, 5m S26361-F3417-L615: CAT 6A, RJ45 connector, 10m S26361-F3417-L615: CAT 6A, RJ45 connector, 15m

optical MTP/MTP cables can be used for 40GbE cabling: S26861-F5294-L405 Fiber cable MTP/MTP 5m crossover, MMF S26361-F5294-L401 Fiber cable MTP/MTP 10m crossover, MMF D-FCKAB-MTP-C05-L MTP cable 5m MTP-female MTP-female D-FCKAB-MTP-C10-L MTP cable 10m MTP-female MTP-female D-FCKAB-MTP-C20-L MTP cable 20m MTP-female MTP-female D-FCKAB-MTP-C20-L MTP cable 50m MTP-female MTP-female D-FCKAB-MTP-C50-L MTP cable 10m MTP-female MTP-female D-FCKAB-MTP-C50-L MTP cable 100m MTP-female MTP-female

optical MTP/4xLC cables can be used for 40GbE to 4x10GbE or 4x 16Gbit/s FC breack-out cabling \$26361-F5294-L445 Fiber cable OM4, MMF, MTP12/4xLC 5m \$26361-F5294-L100 Fiber coupler OM4, MMF, LC/LC

End of Brocade VDX6740T-1G Switch



Orderable modules and cables (loose delivery):

The Brocade VDX6940 has 36x QSFP+ ports.

40GbE QSFP+ modules:

S26361-F5294-L110 40GBase-SR4, MMF, MTP connector S26361-F5294-L114 40GBase-SR4-INT, MMF, MTP connector, compatible with 10GBASE-SR. 10G breakout-capable

S26361-F5317-L110 40GBase-LR4, SMF, MTP connector

D:40G-QSFP-ESR4-L 40GBase-eSR4, MMF, MTP connector

40 GbE QSFP+ cables:

S26361-F5317-L41 QSFP+ active twinax cable 1m

S26361-F5317-L43 QSFP+ active twinax cable 3m

S26361-F5317-L45 QSFP+ active twinax cable 5m D:40G-QSFP-QSFP-AOC-1001 QSFP+ active optical cable 10m

40GbE to 4x 10GbE QSFP+ to 4x SFP+ break out cables:

S26361-F5317-L401 QSFP+ to 4x SFP+ active twinax cable, 1m

S26361-F5317-L403 QSFP+ to 4x SFP+ active twinax cable, 3m

S26361-F5317-L405 QSFP+ to 4x SFP+ active twinax cable, 5m

D:40G-QSFP-4SFP-AOC-1001 QSFP+ to 4x SFP+ active optical cable, 10m

optical MTP/MTP cables can be used for 40GbE cabling:

S26361-F5294-L405 Fiber cable MTP/MTP 5m crossover, MMF

S26361-F5294-L410 Fiber cable MTP/MTP 10m crossover, MMF

D:FCKAB-MTP-C05-L MTP cable 5m MTP-female MTP-female

D:FCKAB-MTP-C10-L MTP cable 10m MTP-female MTP-female

D:FCKAB-MTP-C20-L MTP cable 20m MTP-female MTP-female

D:FCKAB-MTP-C50-L MTP cable 50m MTP-female MTP-female

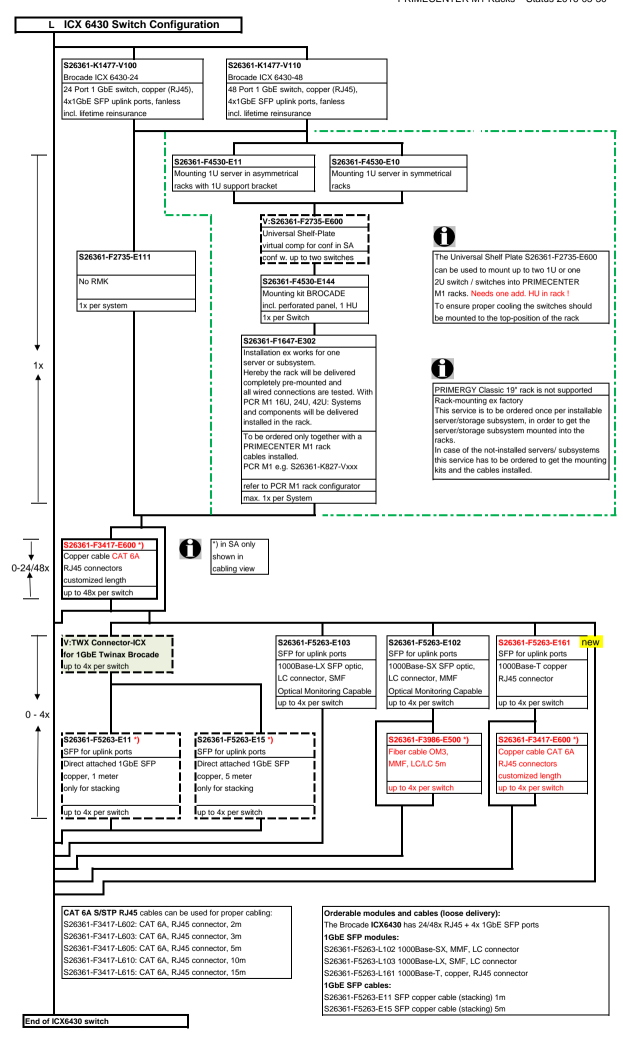
D:FCKAB-MTP-C100-L MTP cable 100m MTP-female MTP-female

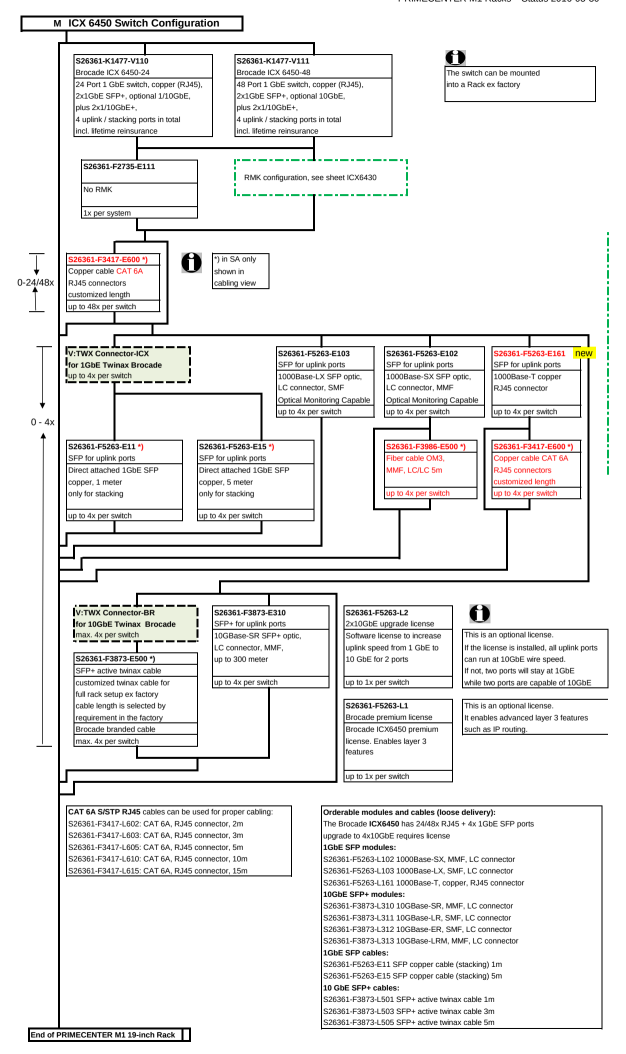
optical MTP/4xLC cables can be used for 40GbE to 4x10GbE

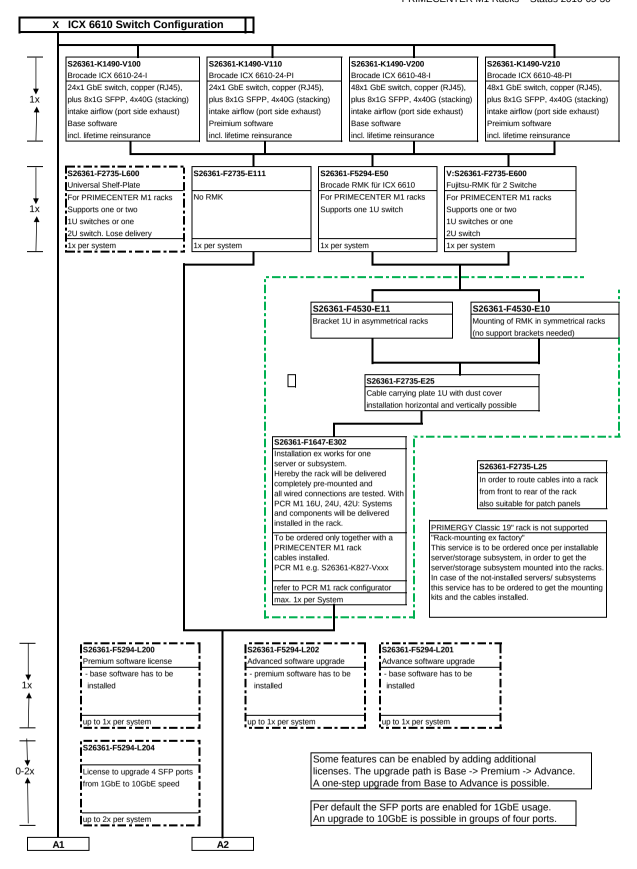
or 4x 16Gbit/s FC breack-out cabling

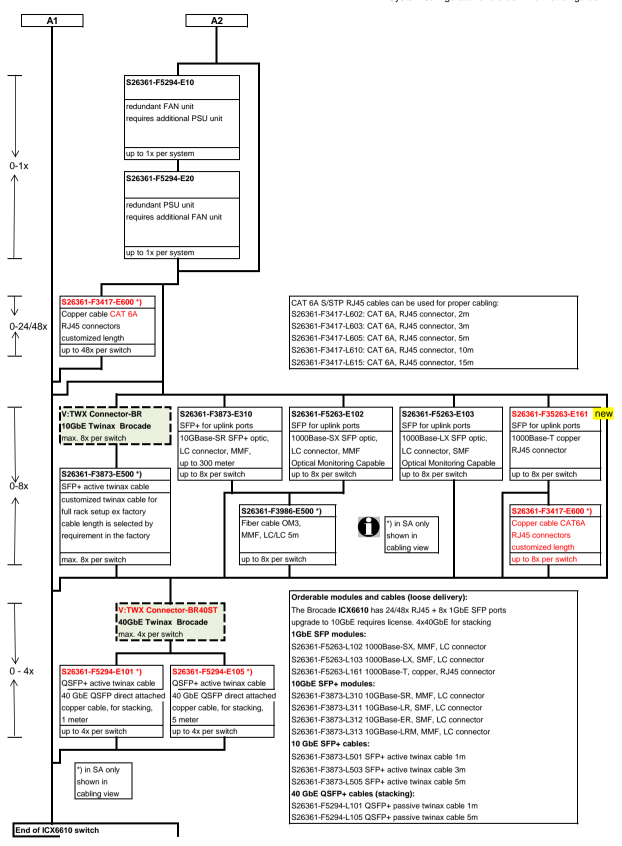
S26361-F5294-L445 Fiber cable OM4, MMF, MTP12/4xLC 5m S26361-F5294-L100 Fiber coupler OM4, MMF, LC/LC

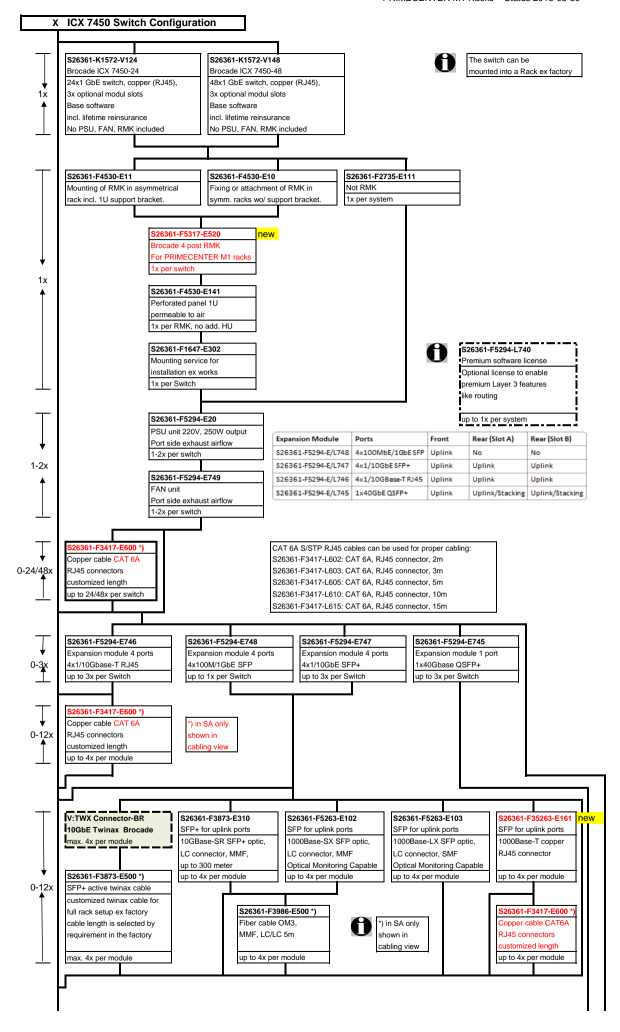
End of VDX6940-36Q Switch

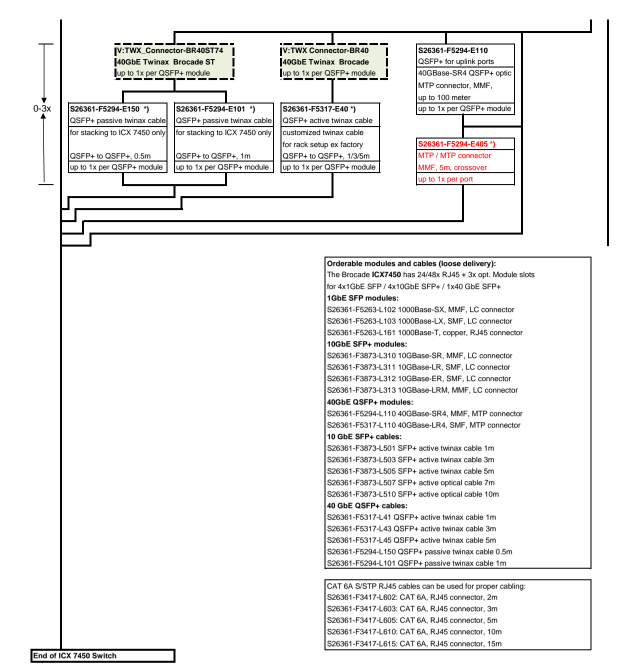


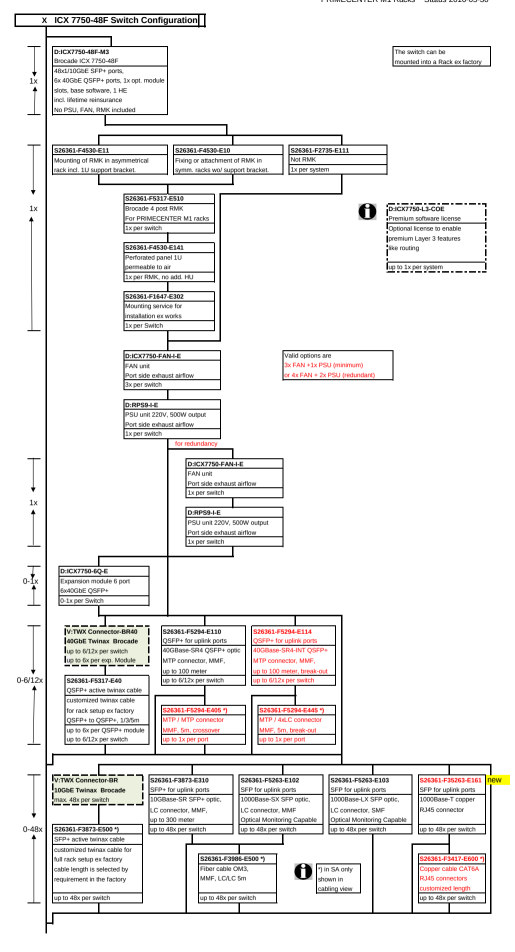












Orderable modules and cables (loose delivery):

The Brocade ICX7750-48F has 48x SFP+ and 6x QSFP+ ports. -6x opt. QSFP+ ports.

1GbE SFP modules:

S26361-F5263-L102 1000Base-SX, MMF, LC connector S26361-F5263-L103 1000Base-LX, SMF, LC connector

S26361-F5263-L161 1000Base-T, copper, RJ45 connector

10GbE SFP+ modules:

S26361-F3873-L310 10GBase-SR, MMF, LC connector S26361-F3873-L311 10GBase-LR, SMF, LC connector

S26361-F3873-L312 10GBase-ER, SMF, LC connector

40GbE QSFP+ modules:

S26361-F5294-L110 40GBase-SR4, MMF, MTP connector S26361-F5294-L114 40GBase-SR4-INT, MMF, MTP connector.

compatible with 10GBASE-SR, 10G breakout-capable S26361-F5317-L110 40GBase-LR4, SMF, MTP connector

10 GbE SFP+ cables:

S26361-F3873-L501 SFP+ active twinax cable 1m

S26361-F3873-L503 SFP+ active twinax cable 3m

S26361-F3873-L505 SFP+ active twinax cable 5m

40 GbE QSFP+ cables: S26361-F5317-L41 QSFP+ active twinax cable 1m S26361-F5317-L43 QSFP+ active twinax cable 3m

S26361-F5317-L45 QSFP+ active twinax cable 5m

optical LC/LC cables can be used for 10GbE/8Gbit/s/16GBit/s

S26361-F3986-L500 FC Fiber-Kabel OM3, MMF, LC/LC 5m

D:FCKAB-OM4-C05L-L FC-Cable OM4, MMF, 5m, LC/LC

D:FCKAB-OM4-C10L-L FC-Cable OM4, MMF, 10m, LC/LC

D:FCKAB-OM4-C20L-L FC-Cable OM4, MMF, 20m, LC/LC

D:FCKAB-OM4-C50L-L FC-Cable OM4, MMF, 50m, LC/LC

optical MTP/MTP cables can be used for 40GbE cabling:

S26361-F5294-L405 Fiber cable MTP/MTP 5m crossover, MMF

S26361-F5294-L410 Fiber cable MTP/MTP 10m crossover, MMF D:FCKAB-MTP-C05-L MTP cable 5m MTP-female MTP-female

D:FCKAB-MTP-C10-L MTP cable 10m MTP-female MTP-female

D:FCKAB-MTP-C20-L MTP cable 20m MTP-female MTP-female

D:FCKAB-MTP-C50-L MTP cable 50m MTP-female MTP-female D:FCKAB-MTP-C100-L MTP cable 100m MTP-female MTP-female

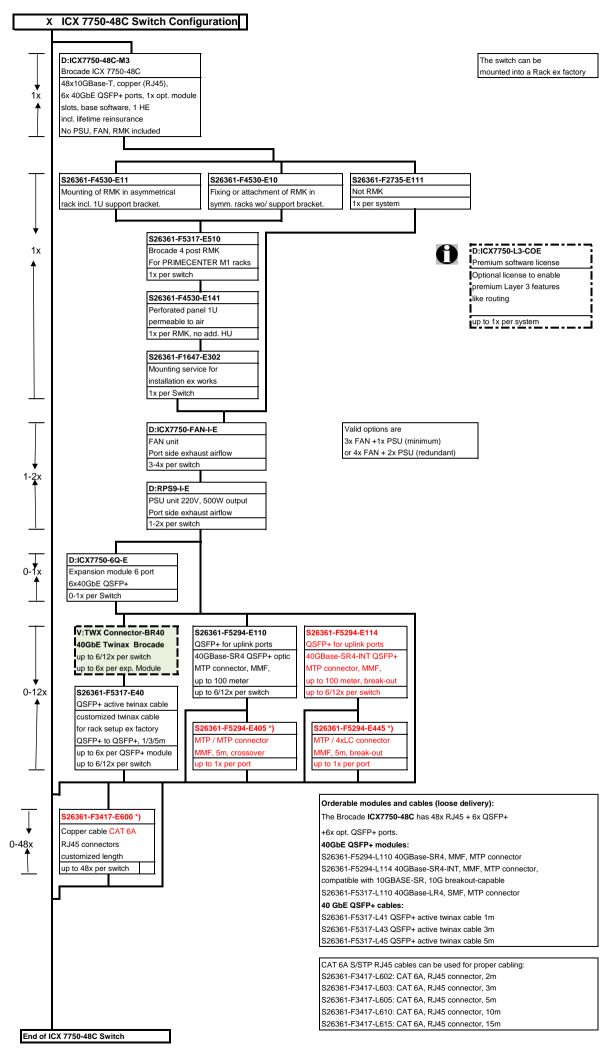
CAT 6A S/STP RJ45 cables can be used for proper cabling: S26361-F3417-L602: CAT 6A, RJ45 connector, 2m

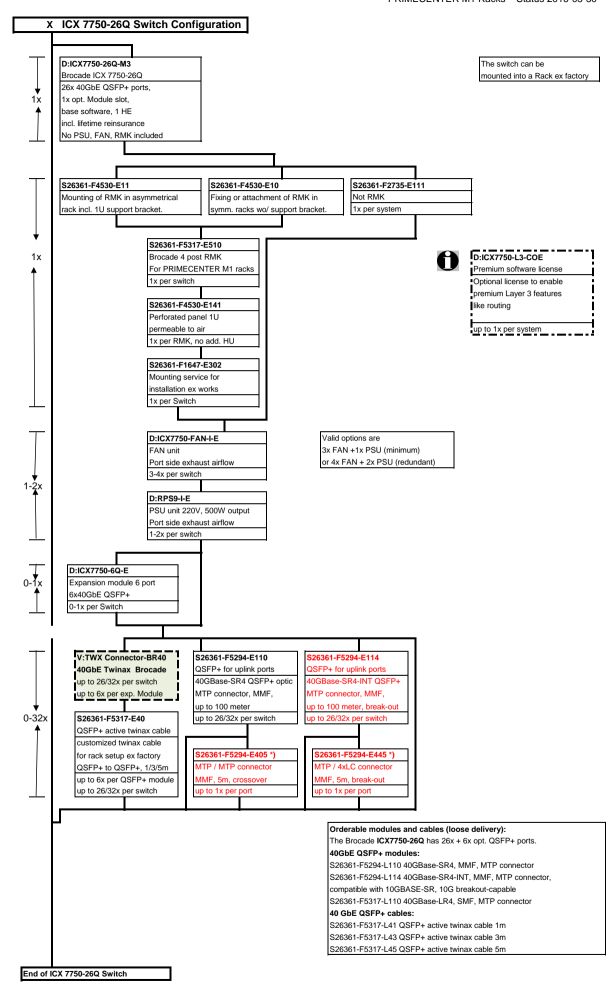
S26361-F3417-L603: CAT 6A, RJ45 connector, 3m S26361-F3417-L605: CAT 6A, RJ45 connector, 5m

S26361-F3417-L610: CAT 6A, RJ45 connector, 10m

S26361-F3417-L615: CAT 6A, RJ45 connector, 15m

End of ICX 7750-48F Switch





Information about Smart USV in the internet see:

 $\underline{\text{https://partners.ts.fujitsu.com/com/products/servers/primergy/rackcomp/components/usv/Pages/default.aspx}$

general rack accessories

S26361-F4530-L250	Brush Panel Kit (2pcs) PCR M1 for assembly in 42U PRIMECENTER M1 Racks at customer.
S26361-F4530-L260	Brush Panel Kit (1pc) Rear Door PCR M1 for assembly in 42U PRIMECENTER M1 Racks at customer.
S26361-F4530-L210	Tilting Protection Pull Out PCR M1 for assembly in PRIMECENTER M1 Racks at customer.
S26361-F4530-L225	Rack Connection Kit for joining of 2 PRIMECENTER M1 Racks at customer.
S26361-F4530-L6	Earthing Kit Racks PCR M1 for assembly in PRIMECENTER M1 Racks at customer.
S26361-F4530-L131	Dummy panel 1U plastics satin black for assembly in 19" rack
S26361-F4530-L132	Dummy panel 2U plastics satin black for assembly in 19" rack
S26361-F2735-L10	Support bracket for asymmetrical racks, max. load up to 15kg (servers up to 25kg) for compensation of shifted post in asymmetrical PRIMECENTER racks
S26361-F2735-L15	Support bracket for asymmetrical racks, max. load up to 35kg for compensation of shifted post in asymmetrical PRIMECENTER racks
S26361-F2735-L31	Support bracket for asymmetrical racks, max. load up to 50kg for compensation of shifted post in asymmetrical PRIMECENTER racks
S26361-F2735-L150	RMK-S Vario carrier w. L-shaped brackets
	easy rack mounting for 19inch rack systems in PC racks, max. load 50 kg
S26361-F2735-L7	Cable magmt. for 19" DC- PC- Rack
	cable management for adding a server or storage subsystem from a 3rd party rack into the PRIMECENTER rack
S26361-F2735-L81	1U cable arm for RMKs with cable management arm (CMA) adapter
S26361-F2735-L8	1U cable arm for RMKs without CMA adapter cable arm for 1U PRIMERGY server, dragged for PRIMECENTER- and 3rd-party Detail: mounted 1U cable arm at the left sife of 19" profile open with Adobe Acrobat reader
S26361-F2201-L20	2U cable arm for RMKs without cable management arm (CMA) adapter in PRIMECENTER M1 or 3rd party racks.
S26361-F2735-L82	2U cable arm for RMKs with cable management arm (CMA) adapter
S26361-F2735-L320	RMK-PDU 2U horizontal
S26361-F2735-L330	RMK-PDU 3U horizontal
S26361-F1609-L35	Add-on base plate, 680mm deep 1U for assembly in 19" rack (1U), with support bracket, anthracite
S26361-F2735-L500	cage nut set, M5, t=2,5mm Content: 50 pieces orderable to boxes, server and racks
S26361-F2735-L510	SCREW SET IO-BOX Rack Mounting
	Content: M5X14-TORX screws, cage nuts, rosettes; each 16 pieces
	orderable to IO-boxes, switches and racks

Changereport

_		
Date	Ordernumber	Changes
		New Brocade RMK for ICX 7450; new Brocade 1GbE TX / RJ45 SFP modules for Brocade
2016-05-04		ICX and VDX, some corrections
2016-03-22		Update Rack Accessories
2016-02-23		Cisco Catalyst 3750-X & Nexus 5548 /5596 removed (EOL)
2016-02-04	S26361-F2735-L20	Added
2015-11-23		Reinsurance model for Brocade ToR switches changed from 3y to "lifetime" reinsurance
2015-10-01		EOL for CFX2000
2015-09-08	S26361-K1560-V10/V20	Add new InfiniBand Switch Mellanox
0045 00 00	S26361-F5549-	Add a surface David and land
2015-09-08	E561/L561/E563/L563	Add new InfiniBand cables
2015-07-22	S26361-F2262-E411	new one as substutite until End Q1/2016
2015-07-22	S26361-F2262-E41	deleted was canceled
		New Brocade Switches ICX 7450, 7750 and VDX6940 with new SPFs and cables
2015-05-13		removed C-Fab license for TAX3 (license not required any longer -> option)
2015-03-15	T26139-Y2691-C180	removed - not orderable any more
2015-03-06	SNP:KB-Y2607E180-P	removed - not orderable any more
2015-03-06		·
	S26361-F4530-E100/L100	E100 replaced old shelf kit -F1609-E35/L35
2015-02-28 2014-07-29	S26361-K1452-V100	Sheet VDX 6720 EOL - no longer available
	S26361-K1540-Vxxx	Introduction of Brocade VDX 6740 / 6740-T / 6740T-1G switches
2014-02-13	Brocade/CISCO-Switches	Added new LAN-Switches ICX64x0, ICX6610, C3750, 55xx and CFX2000
2014-01-20	S26361-F3986-E400	Added 10/40GbE Twinax cable customized for SBAX3
2013-01-31	S26361-F3873-E401/L401	added 1GbE SFP for VDX6720
2012-12-13	S26361-F2735-L320/-L330	added RMK-PDU 2U/3U horizontal
2012-12-01	10GbE Twinax Cabling	added sheet "Twinax cabling with virtual SFP+ modules
2012-10-10	000004 F5555 F : : :	VDX Switch config changed, -E number fo rSFP+ added, RMK no "MUST Order" option
2012-10-10	S26361-F2293-E411	EOL all content is marked to be delete
2012-08-23	S26361-F2735-L150	RMK with L-brackets for fix mounting of 19" systems
2012-08-01	S26361-K1452-V100	New Brocade 10GbE LAN-Switch VDX 6720
2012-03-30		PDU mounting rules
2012-01-10		Update Rack Accessories
2011-07-27		add section G with standard PDU
2011-07-19		Mounting of PDU's in 600mm PCR M1 Racks only horizontally with mounting kit
2011-07-01		First edition for PRIMECENTER M1 Racks