STAUFF[®]



The STAUFF Diagtronics programme provides components and services for monitoring and analysing hydraulic fluids in mobile and industrial hydraulic systems.

The range includes analogue and digital pressure gauges and hydraulic testers to high-precision laser particle counters.

A versatile range is essential for different customer needs. The innovative STAUFF Diagtronics programme addresses these decisive factors in the market and offers a wide range of state-of-the-art products with the highest quality.

Competent and fast service is a matter of course in our company. Due to the extensive inventory, both customized special parts and special product combinations are available.

Monitoring the essential parameters in mobile and industrial hydraulics:

- Pressure
- Differential pressure
- TemperatureFlow
- Fluid level
- Contamination
- and much more

Please contact STAUFF for further details.

www.stauff.com

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Diagtronics

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Introduction

Pressure Gauges (analogue/digital) and Accessories



Measuring pressure on equipment is indispensable for monitoring and ensuring the smooth functioning and operating safety of these systems.

STAUFF offers a variety of simple pressure measuring devices for liquid and gaseous media. These pressure gauges can be used as both stationary or portable devices. STAUFF addresses the very extensive width of possible system pressures and the strict requirements for precision with a variety of pressure gauge types with different measuring ranges.

The glycerine filled gauge range is available with various connection ports to fit many different installation needs. The pressure gauges can be purchased alone or in a test kit. The kits can be supplied with gauges with different pressure ranges and adaptors to satisfy any requirement.

The analog pressure gauges are primarily designed for permanent installations. STAUFF also offers a digital line for analytical troubleshooting.

These digital pressure gauges are also available as a pressure test kit and also make it possible to perform the many different measurement tasks with the help of adaptors and the measuring hose. An important advantage is the possibility to measure pressure peaks with the device, to save them short term and to display them in the display as MIN and MAX values.

In addtion to the individual products, the STAUFF measuring devices are also available as kit.



Information on the Pressure Equipment Directive (PED) 97/23/EC Pressure Equipment Directive (PED)

Our pressure gauges (SPG) conform to the European Standard EN 837-1 and are manufactured and tested according to appropriate requirements. Pressure gauges with a full scale value between 0,5 bar and 200 bar / 7.25 PSI and 2900 PSI come under "Good Engineering Practice" and must not carry a CE mark (section 3, paragraph 3).

Pressure gauges (SPG) with a full scale value of less than 0,5 bar / 7.25 PSI and loose diaphragm sealings do not come under the PED and must not carry a CE mark. Our pressure gauges (SPG) with a full scale value of > 200 bar / 2900 PSI receive a CE mark according to the conformity procedure.



The CE mark is attached to the outside of the housing (type designation plate). We are not authorised to CE mark pressure gauges without a company name or a company logo.

Pressure Gauges = Accessories



Single Station Gauge Isolator Valve (see on page F90, Valves section)



Multi Station Gauge Isolator Valve (see on page F90, Valves section)



Gauge Isolator Needle Valves (see on page F91, see Valves section)





Test Hoses - Gauge Adaptor (see pages B36 ff., STAUFF Test section)



Adjustable Gauge Fitting (see on page B34, STAUFF Test section)



Gauge Adaptor (see pages B11/B21/B27/B29, STAUFF Test section)



Direct Gauge Adaptor (see on pages B11/B21/B27, STAUFF Test section)



S

Ρ

B04

B08

N04

N08

U04

(none) U

F.

R

UF

G

Pressure Gauge (analogue) - Type SPG



Pressure Gauge (Analogue) Type SPG (Stem Mounting)

Product Description

Area of Application

Mechanical pressure measurement

Features

- Suitable for hydraulic oil and gaseous media compatible with copper based alloys
- Available in nominal sizes 63 and 100 mm / 2.5 and 4 in
 Thread form: for BSP (G1/4 and G1/2),
- NPT (1/4 NPT and 1/2 NPT), SAE (7/16-20 UNF)
- Stainless Steel (1.4301) housing
- Acrylic sight glass
- Glycerine filled
- Standard dual scales with pressure indication in bar and PSI
- U-bolt or flange mounting kit on request
- Note: Please consult STAUFF before you use SPG with other media.

Options

- Protective rubber cap
- Additional scale readings including personilisation
- U-bolt and flange mounting kits are available separately
 as spare parts

Technical Data

- Pressure gauge according to EN 837-1
- Subject to technical modifications

Accuracies

SPG-063:	1.6 (± 1.6 % FS* as per EN 837-1)
SPG-100:	1.0 (± 1.0 % FS* as per EN 837-1)

Permissible Temperatures

Ambient:	-20 °C +60 °C / -4 °F +140 °F
Media:	max. +60 °C / max. +140 °F

Protection Ratings

IP 65: for all manometer SPG 100 and SPG 063 > 16 bar / 232 PSI IP 65 protection rating: Dust tight and protected against water jets
 IP 54 for all manometer SPG 063 ≤ 16 bar / 232 PSI due to pressure compensation opening IP 54 protection rating: Dust protected and protected against splashing water

For further information on page B34, STAUFF Test section.



Pressure Gauge (Analogue) Type SPG (Panel Mounting)

Order Codes

SPG 063 - 00	00160 -	01 - P - B04 - U
1 2	3	4 5 6 7
(1) Series and Type		(5) Adaption
Stainless Steel Pressure Gauge	SPG	Stem mounting
		Panel mounting
② Size		
Ø 63 mm, with G1/4 or 1/4 NPT connec		6 Process Connection
Ø 100 mm, with G1/2 or 1/2 NPT conne	ction 100	G1/4 (only SPG 063) G1/2 (only SPG 100)
(3) Pressure Ranges (only for type 01	- har/PSI)	1/4 NPT (only SPG 063)
-1 1,5 bar / -14.5 21 PSI	(-1)-(1,5)	1/2 NPT (only SPG 100)
-1 3 bar / -14.5 43 PSI	(-1)-00003	7/16–20 UNF (only SPG 063)
0 10 bar / 0 145 PSI	00010	1, 10 20 cm (cm) cf a coo)
0 16 bar / 0 232 PSI	00016	Note: Others on request.
0 25 bar / 0 362 PSI	00025	
0 40 bar / 0 580 PSI	00040	⑦ Accessories
0 60 bar / 0 870 PSI	00060	No accessory
0 100 bar / 0 1450 PSI	00100	U-bolt assembly
0 160 bar / 0 2320 PSI	00160	Front flange assembly (for panel mount only)
0 250 bar / 0 3625 PSI	00250	Rear flange assembly
0 400 bar / 0 5801 PSI	00400	U-bolt and front flange assembly
0 600 bar / 0 8702 PSI	00600	(for panel mount only)
0 680 bar / 0 9862 PSI	00680	Protective rubber cap (for stem mount only)
0 700 bar / 0 10152 PSI	00700	1
0 1000 bar / 0 14503 PSI	01000	

Note: Others on request. Information always refer to the pressure setting of the outside scale.

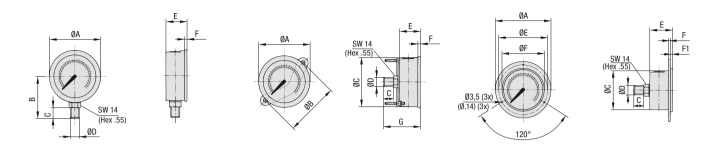
(4) Styles of Scales

bar 02
PSI 03
PSI / bar (PSI outside/ bar inside) 05
kPa / PSI (kPa outside/ PSI inside) 10

Note: Others on request.



Pressure Gauge (analogue) - Type SPG



SPG 063 ... S ...

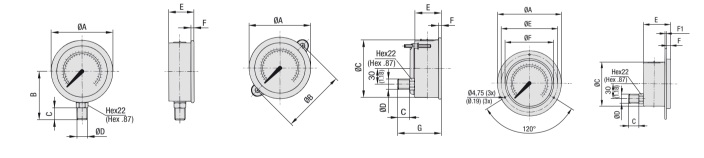
SPG 063 ... P ... U

SPG 063 ... P ... F

Dimensions SPG 063

Version	Dimension (Dimension (mm/in)																																												
Pressure Gauge	ØA	ØB	ØC	ØD	ØE	ØF	В	C	E	F	F1	G																																		
SPG-063	69	_	_	G1/4 1/4 NPT	_		54	15	32	6,5	_	_																																		
3F0-003	2.72	-	-	7/16–20 UNF	-		2.13	.59	1.26	.26		-																																		
SPG-063 U	69	72	62	G1/4 1/4 NPT				15	32	6,5		56																																		
5PG-003 0	2.72	2.83	2.44	7/16–20 UNF	-	-	-	-	-	-	-	-	-	-	-	-			-	-	-		-	-		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	.59	1.26	.26	-	2.20
CD0 000 F	85		62	G1/4 1/4 NPT	75	68		15	32	2	2																																			
SPG-063 F	3.35	-	2.44	7/16–20 UNF	2.95	2.68	-	.59	1.26	.008	.008	-																																		





SPG 100 ... S ...

SPG 100 ... P ... U

SPG 100 ... P ... F

Dimensions SPG 100

Version	Dimension (Dimension (mm/in)													
Pressure Gauge	ØA	ØB	ØC	ØD	ØE	ØF	В	C	E	F	F1	G			
SPG-100	107			G1/2	-					87	23	48	8		
5PG-100	4.21	1-	-	1/2 NPT		-	3.43	.91	1.89	.31	1-	-			
SPG-100 U	107	107	100	G1/2					23	48	8		81,5		
SPG-100 0	4.21	4.21	3.94	1/2 NPT	-	-	-	.91	1.89	.31	-	3.21			
SPG-100 F	132		100	G1/2	116	107		23	48	8	1,25				
	5.20	1-	3.94	1/2 NPT	4.57	4.21	-	.91	1.89	.31	.05	-			

Pressure Test Kit (analogue) = Type SMB20 / SMB15



Pressure test kit (analogue) with SPG 063 (1x) Pressure test kit (analogue) with SPG 063 (2x)

Pressure test kit (analogue) with SPG 063 (3x) Pressure test kit (analogue) with SPG 100 (1x)

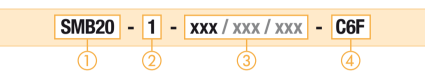
Product Description

In addition to the individual SPG gauges, the STAUFF Pressure Gauges are also available as part of a pressure test kit.

The SMB Pressure Test Kits are assembled in various versions, in accordance with customer wishes. All pressure test kits are supplied in a handy case with custom-designed foam inserts.

Please see on page D9 for standard options.

Order Codes



(1) Series and Type

Pressure Test Kit, analogue (STAUFF Test 20) SMB20 Pressure Test Kit, analogue (STAUFF Test 15) SMB15

(2) Number of Pressure Gauges

1 pressure gauge SPG 063	1
2 pressure gauges SPG 063	2
3 pressure gauges SPG 063	3
1 pressure gauge SPG 100	/100-1

(3) Pressure Ranges

-1 3 bar / -14.5 43 PSI	(-1)0003
0 10 bar / 0 145 PSI	010
0 16 bar / 0 232 PSI	016
0 25 bar / 0 362 PSI	025
0 40 bar / 0 580 PSI	040
0 60 bar / 0 870 PSI	060
0 100 bar / 0 1450 PSI	100
0 160 bar / 0 2320 PSI	160
0 250 bar / 0 3625 PSI	250
0 400 bar / 0 5801 PSI	400

Note: Please indicate pressure ranges in bar. For one pressure gauge please replace xxx. For two pressure gauges please replace xxx/xxx.

For three pressure gauges please replace xxx/xxx/xxx.

(4) Material Surface Steel, zinc/nickel plated

C6F

For further information on page B35, STAUFF Test section.



Standard Option for Pressure Test Kits (analogue) = Type SMB20 / SMB15

Series	Components	Order Codes	Series	Components	Order Codes
	1x Test hose (2000 mm length)	SMS-20-2000-B-C6F		1x Test hose (2000 mm length)	SMS-15-2000-B-C6F
	1x Pressure gauge Ø 63 mm	SPG 063-xxx		1x Pressure gauge Ø 63 mm	SPG 063-xxx
	1x Gauge adaptor G1/4	SMA20-G1/4-P-0R-C6F	SMB15-1-xxx-C6F	1x Gauge adaptor G1/4	SMA15-G1/4-P-0R-C6F
	1x Direct gauge adaptor G1/4	SMD20-G1/4-P-0R-C6F		1x Direct gauge adaptor G1/4	SMD15-G1/4-P-OR-C6F
SMB20-1-xxx-C6F	1x Test coupling G1/4	SMK20-G1/4-PC-C6F		1x Test coupling G1/4	SMK15-G1/4-PB-C6F
	1x Test coupling M10 x 1	SMK20-M10x1-PA-C6F		1x Test coupling M14 x 1,5	SMK15-M14x1,5-PB-C6F
	1x Thread adaptor G3/8	SRS20-G3/8-B-C6F		1x Thread adaptor G3/8	SRS15-G3/8-B-C6F
	1x Thread adaptor G1/2	SRS20-G1/2-B-C6F		1x Thread adaptor G1/2	SRS15-G1/2-B-C6F
	1x Dust cloth	-]	1x Dust cloth	-
xxx/xxx/xxx = pressure ranges see on page D8 (please indicate pressure ranges in bar)					
	1x Thread adaptor G1/2 1x Dust cloth	-		1x Thread adaptor G1/2	SRS15-G1/2-B-C

Custom kits available upon request. Please consult STAUFF.

Series	Components	Order Codes	Series	Components	Order Codes		
	1x Test hose (2000 mm length)	SMS-20-2000-B-C6F		1x Test hose (2000 mm length)	SMS-15-2000-B-C6F		
	2x Pressure gauges Ø 63 mm	SPG 063-xxx		2x Pressure gauges Ø 63 mm	SPG 063-xxx		
	1x Gauge adaptor G1/4	SMA20-G1/4-P-0R-C6F	SMB15-2-xxx/xxx-C6F	1x Gauge adaptor G1/4	SMA15-G1/4-P-0R-C6F		
	1x Direct gauge adaptor G1/4	SMD20-G1/4-P-0R-C6F		1x Direct gauge adaptor G1/4	SMD15-G1/4-P-OR-C6F		
SMB20-2-xxx/xxx-C6F	-C6F 1x Test coupling G1/4 1x Test coupling M10 x 1	SMK20-G1/4-PC-C6F		1x Test coupling G1/4	SMK15-G1/4-PB-C6F		
		SMK20-M10x1-PA-C6F		1x Test coupling M14 x 1,5	SMK15-M14x1,5-PB-C6F		
	1x Thread adaptor G3/8	SRS20-G3/8-B-C6F		1x Thread adaptor G3/8	SRS15-G3/8-B-C6F		
	1x Thread adaptor G1/2 SRS2	SRS20-G1/2-B-C6F		1x Thread adaptor G1/2	SRS15-G1/2-B-C6F		
	1x Dust cloth	-		1x Dust cloth	-		
xxx/xxx/xxx = pressure rang	xxx/xxx/xxx = pressure ranges see on page D8 (please indicate pressure ranges in bar)						

Custom kits available upon request. Please consult STAUFF.

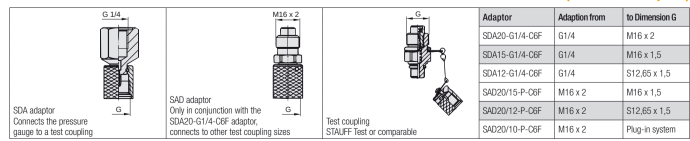
Series	Components	Order Codes	Series	Components	Order Codes
	2x Test hoses (2000 mm length)	SMS-20-2000-B-C6F		2x Test hoses (2000 mm length)	SMS-15-2000-B-C6F
	3x Pressure gauges Ø 63 mm SPG 063-xxx	3x Pressure gauges Ø 63 mm	SPG 063-xxx		
	1x Gauge adaptor G1/4	SMA20-G1/4-P-0R-C6F	SMB15-3-xxx/xxx/xxx-C6F	1x Gauge adaptor G1/4	SMA15-G1/4-P-0R-C6F
	2x Direct gauge adaptors G1/4	SMD20-G1/4-P-0R-C6F		2x Direct gauge adaptors G1/4	SMD15-G1/4-P-OR-C6F
SMB20-3-xxx/xxx/xxx-C6F	3x Test couplings G1/4	SMK20-G1/4-PC-C6F		3x Test couplings G1/4	SMK15-G1/4-PB-C6F
	3x Test couplings M10 x 1	SMK20-M10x1-PA-C6F		3x Test couplings M14 x 1,5	SMK15-M14x1,5-PB-C6F
	1x Thread adaptor G3/8	SRS20-G3/8-B-C6F		1x Thread adaptor G3/8	SRS15-G3/8-B-C6F
	1x Thread adaptor G1/2	SRS20-G1/2-B-C6F		1x Thread adaptor G1/2	SRS15-G1/2-B-C6F
	1x Dust cloth	-		1x Dust cloth	-
xxx/xxx/xxx = pressure ranges see on page D8 (please indicate pressure ranges in bar)					
Custom kite susibile upon request Diagon consult STALIEE					

Custom kits available upon request. Please consult STAUFF.

Series	Components	Order Codes	Series	Components	Order Codes
	1x Test hose (2000 mm length)	SMS-20-2000-B-C6F		1x Test hose (2000 mm length)	SMS-15-2000-B-C6F
	1x Pressure gauge Ø 100 mm	SPG 100-xxx		1x Pressure gauge Ø 100 mm	SPG 100-xxx
	1x Gauge adaptor G1/4	SMA20-G1/4-P-0R-C6F	SMB15/100-1-xxx-C6F	1x Gauge adaptor G1/4	SMA15-G1/4-P-0R-C6F
	1x Direct gauge adaptor G1/4	SMD20-G1/4-P-0R-C6F		1x Direct gauge adaptor G1/4	SMD15-G1/4-P-OR-C6F
SMB20/100-1-xxx-C6F	1x Test coupling G1/4	SMK20-G1/4-PC-C6F		1x Test coupling G1/4	SMK15-G1/4-PB-C6F
	1x Test coupling M10 x 1	SMK20-M10x1-PA-C6F		1x Test coupling M14 x 1,5	SMK15-M14x1,5-PB-C6F
	1x Thread adaptor G3/8	SRS20-G3/8-B-C6F		1x Thread adaptor G3/8	SRS15-G3/8-B-C6F
	1x Thread adaptor G1/2	SRS20-G1/2-B-C6F		1x Thread adaptor G1/2	SRS15-G1/2-B-C6F
	1x Dust cloth	-		1x Dust cloth	-
xxx/xxx = pressure ranges see on page D8 (please indicate pressure ranges in bar)					

Custom kits available upon request. Please consult STAUFF.

Accessories (Connection Adaptors)



Other adaptors are available.

Diagtronics



Digital Pressure Gauge = Type SPG-DIGI



Product Description

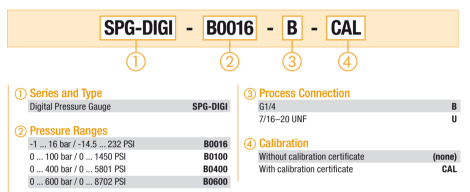
The SPG-DIGI Digital Pressure Gauges are intended to measure and display pressures in hydraulic systems, particularly for oils, lubricants and water. They can display the current measured values, as well as minimum and maximum values, with an accuracy of 0,5 % of full scale.

The SPG-DIGI Digital Pressure Gauges are available individually, or as part of a complete pressure test kit. They are very sturdy, reliable, easy to use and come with the CE mark (evidence of conformity compliance).

Features

- Bar graph display (drag indicator)
- Background lighting
- Zero correction
- Battery charge display

Order Codes



Pressure Ranges

Version	Pressure Range (bar/PSI)	Maximum Pressure (^{bar} / _{PSI})	Burst Pressure (^{bar} / _{PSI})
B0016	-1 16	40	50
BUU10	-14.5 232	580	725
B0100	0 100	200	800
DUIUU	0 1450	2900	11603
B0400	0 400	800	1700
DU400	0 5801	11603	24656
B0600	0 600	1200	2200
BUOUU	0 8702	17404	31908

Technical Data

Materials

- Housing made of die-cast Zinc with TPE
- rubber protective covering • Wetted parts: Stainless Steel 1.4404, NBR, ceramic
- Gaskets: NBR (Buna-N®)
 - FPM (Viton®) or EPDM upon request

Dimensions and Weight

Diameter:	79 mm / 3.11 in
Depth:	33 mm / 1.30 in
Weight:	540 a / 1 19 lbs

Weight:	540 g / 1.19 lbs

Display

- Text display 4 1/2-digit
- Size: 50 x 34 mm / 1.97 x 1.34 in
- Actual value display: 15 mm / .59 in
- MIN-/MAX or FS* display: 8 mm / .31 in
- Units: bar, PSI, Mpa, kPa, mbar
- Peak pressure measurement with 10 ms sampling rate
 Lighted measured value display
- Lighted measured value display

Accuracy

- ±0,25 % FS* typ. / ±0,5 % FS* max.
- Resolution: 4096 steps

Permissible Temperatures

- -10 °C ... +50 °C / +14 °F ... +122 °F
- -20 °C ... +80 °C / -4 °F ... +176 °F
- Media:Storage:

Ambient:

- -20 °C ... +60 °C / -4 °F ... +140 °F
- Relative humidity: < 85 %</p>
- Battery life: max. 1500 hours
- (operating without lighting, 2 x 1,5 V DC AA (LR6-AA) Alkaline Mignon)

Process Connections

G1/4 or 7/16-20 UNF made of 1.4404 Stainless Steel

100

- Vibration: IEC 60068-2-6 / 10 ... 500 Hz / 5 g
 Shock: IEC 60068-2-27 / 11 ms / 25 g
- Load cycles (10⁶):

Protection Rating

 IP 67 protection rating: Dust tight and protected against powerful water jets; even immersion (up to 1 m / 3.28 ft) in water is possible under defined conditions of pressure and time

Order Codes

(1) Series and Type

(2) Adaptor Version

(3) Pressure Ranges

Pressure Ranges

Pressure Test Kit, digital pressure gauge

Adapts to STAUFF Test 20 (M16 x 2)

-1 ... 16 bar / -14.5 ... 232 PSI

0 ... 100 bar / 0 ... 1450 PSI

0 ... 400 bar / 0 ... 5801 PSI

0 ... 600 bar / 0 ... 8702 PSI

SMB-DIGI - 20 -

SMB-DIGI

20

B0016

B0100

B0400

B0600

Pressure Test Kit (digital) - Type SMB-DIGI



Pressure Test Kit (Digital) Type SMB-DIGI

Product Description

In addition to the individual SPG-DIGI devices, the STAUFF Digital Pressure Gauges are also available as part of a pressure test kit.

The SMB-DIGI pressure test kits are assembled in various versions, in accordance with customer wishes. All pressure test kits are supplied in a handy case with custom-designed foam inserts.

Components

В

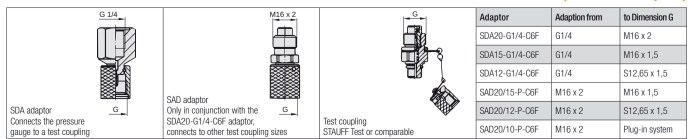
U

Standard Option SMB-DIGI-20

- Digital Pressure Gauge SPG-DIGI
- Test Hose (2 m / 6.56 ft), M16 x 2, pressure-resistant 600 bar (8702 PSI) SMS-20-2000-B-C6F
- Adaptor SDA (G1/4 to M16 x 2) SDA-20-G1/4-C6F
- Hose Connector SSV20-C6E
- Test Coupling SMK20-G1/4-PC-C6F
- Test Coupling SMK20-M10x1-PA-C6F
- Thread Adaptor SRS20-G3/8-B-C6F
- Thread Adaptor SRS20-G1/2-B-C6F • Operating manual (multilingual) on CD
- Dust cloth

Version Pressure Range (bar/PSI) Maximum Pressure (bar/PSI) Burst Pressure (bar/PSI) -1 ... 16 40 50 B0016 -14.5 ... 232 580 725 800 200 0...100 B0100 0...1450 2900 11603 0 ... 400 1700 800 B0400 0...5801 11603 24656 0...600 1200 2200 B0600 31908 0...8702 17404

Accessories (Connection Adaptors)



Other adaptors are available.

3 **(4)** Process Connection

B0016

G1/4 7/16-20 UNF (5) Calibration

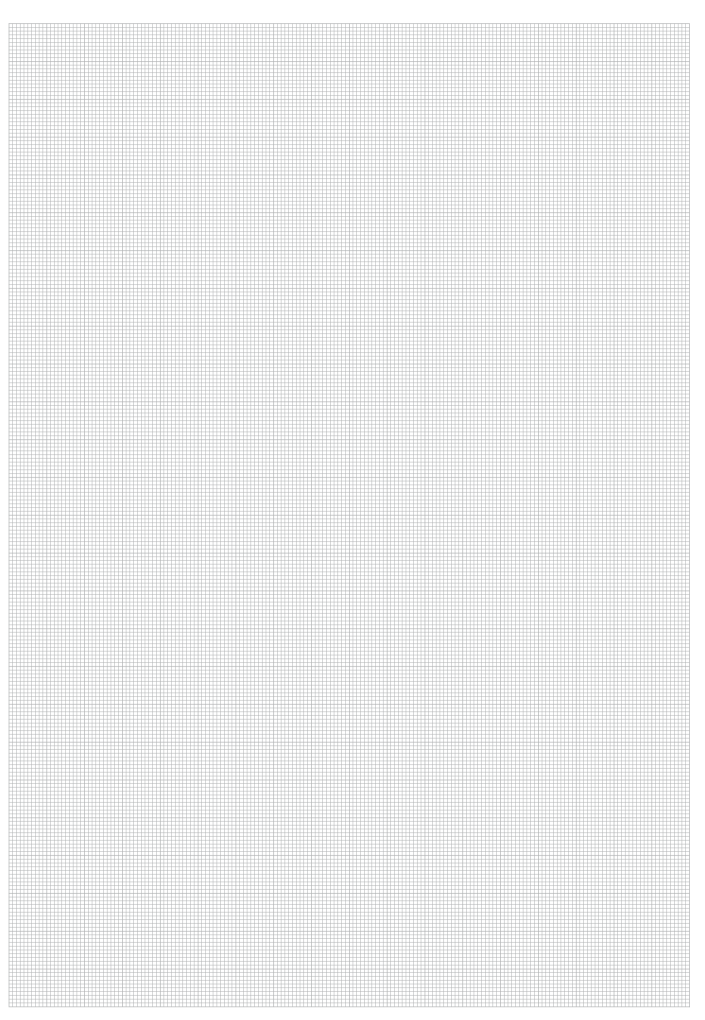
В

Without calibration certificate (none) With calibration certificate CAL

CAL

Diagtronics







Hydraulic Testers of the PPC Series



The STAUFF measuring and test equipment of the PPC series are perfectly suited for measuring all relevant parameters in fluid power systems, including pressure, differential pressure, temperature, flow and rotational speed.

Depending on the type, they allow evaluation, storage and further processing in PCs or notebooks. They have been especially developed for the growing needs of system monitoring, troubleshooting and determining measured values in hydraulic and pneumatic systems.

The application areas are broad:

- Industrial hydraulics
- Mobile, agricultural and forestry hydraulics
- Marine and offshore hydraulics
- Chemical and petrochemical industries
- Energy and air conditioning industries
- · Heating and sanitary industries

Among other things, the latest generation of Hydraulic Tester PPC-04-plus is characterised by a simple operation. Even in low-light situations, measured values can be read quickly and reliably from the multi-line, backlit LCD display. The new Hydraulic Tester is available in two versions, either with two inputs for analogue sensors or with a CAN interface for connecting up to three digital sensors. Both versions are equipped with an internal data memory and an USB port. They are driven by an internal power supply (Lithium-Ion pack).

The Hydraulic Testers of the PPC-06/08-plus series, depending on the type, provide the potential of connecting three or four analogue sensors. Even older sensors of the STAUFF Diagtronics product program or third-party sensors can be used with these units without any problems. Both Hydraulic Testers are equipped with a large data memory and an integrated USB port, they can be used for several hours in battery operation. The included PC software allows to show the measured values as numerical values or as curve graphs on PCs or notebooks.

The PPC Pad is the highest-performance unit of the PPC series. This portable multi-function hand-held measuring instrument has been especially developed for the increasing fluid technology requirements. STAUFF's CAN bus sensors take advantage of the bus system's automatic sensor recognition to provide an easy-to-install Plug & Play solution. The measured values can be displayed in various presentation styles and make effective solutions-orientated analysis possible.

The Hydraulic Testers of the PPC series and their corresponding sensors are also available as calibrated version, they are delivered with a calibration certificate. A subsequent calibration can be ordered by using a special order code. Diagtronics



Hydraulic Testers of the PPC Series - Product Overview

Hydraulic Testers					
Options	PPC-04-plus	PPC-04-plus-CAN	PPC-06-plus	PPC-08-plus	PPC-Pad

Rechargeable Battery	•	•	•	•	•
Number of Sensor Inputs	2 (max. 2 analogue sensors)	1x CAN (max. 3 CAN sensors)	3	4	max. 6 + 2 x CAN (each 8 sensors)
PC Interface	USB	USB	USB	USB	USB / Ethernet
Online Function	•	•	•	•	•
Internal Memory	•	•	•	•	•
Programming of Automatic Measuring Tasks	_	-	•	•	•
Internal Trigger Function	-	-	•	•	•
Data Display	•	•	•	•	•
Display Lightning	•	•	•	•	•
Curve Printout on Display	-	-	-	-	•
PC Software Kit	•	•	•	•	•
Pressure Measurement	•	•	•	•	•
Temperature Measurement	•	•	•	•	•
Flow Measurement	•	•	•	•	•
Rotational Speed Measurement	•	-	•	•	•
Frequency Measurement	•	•	•	•	•
Third-Party Sensors	•	•	•	•	•
Current / Voltage Adaptor	•	•	•	•	•
STAUFF CAN Sensor	-	•	-	-	•

 \bullet = standard, - = not available

Hydraulic Testers of the PPC Series



1 Hydraulic Tester PPC-04-plus

- max. two analogue sensors can be connected at the same time
- ② Hydraulic Tester PPC-06-plus max. three analogue sensors can be connected at the same time
- 3 Hydraulic Tester **PPC-08-plus**
- max. four analogue sensors can be connected at the same time
- 4 Hydraulic Tester **PPC-Pad**
- max. six analogue sensors can be connected at the same time

5 Pressure Sensor PPC-04/12-P

- 6 Pressure / Temperature Sensor PPC-04/12-PT
- Rotational Speed Sensor PPC-04/12-SDS-CAB with integrated connection cable, optionally with
- Contact Adaptor PPC-04/12-SKA-Contact or Focusing Adaptor PPC-04/12-SKA-Focus 8 Screw-in Temperature Sensor PPC-04/12-T /
- Science in Properties of the Control o
- converter, for connecting pressure and temperature sensor
- 10 5-pin Connection Cable for sensors PPC-04/12-CAB3 (3 m / 9.84 ft), optionally with Extension Cable PPC-04/12-CAB5-EXT (5 m / 16.40 ft)
- PPC Connection Cable as a component of the PC Sets PC-SET-06/08-plus-SW-CAB (USB)
- PPC Connection Cable as a component of the PC Sets PC-SET-04-plus-SW-CAB (USB)
- 13 PPC Connection Cable as a component of the PC Sets LAN- or USB 2.0-Kabel

Hydraulic Testers PPC Series (CAN Version)



- 1) Hydraulic Tester **PPC-04-plus-CAN**
- with CAN interface (1x) 2 Hydraulic Tester **PPC-Pad**
- with two CAN interfaces
- 3 CAN Pressure Sensor PPC-CAN-P
- CAN Temperature Sensor PPC-CAN-T
- 5 CAN Pressure / Temperature Sensor PPC-CAN-PT 6 CAN Flow Turbine PPC-CAN-SFM
- with integrated signal converter, for connecting pressure and temperature sensors
- CAN Connection Cable PPC-CAN-CABX
- 8 CAN Y-Splitter Cable PPC-CAN-CAB-Y
- CAN Terminating Resistor PPC-CAN-R
- PPC Connection Cable as a component of the PC Sets PC-SET-04-plus-SW-CAB (USB)
- 1 PPC Connection Cable as a component of the PC Sets LAN- or USB 2.0-Kabel



Hydraulic Testers • Type PPC-04-plus / PPC-04-plus-CAN





The PPC-04-plus and PPC-04-plus-CAN Hydraulic Testers have been developed for the growing demands in mobile and industrial hydraulic systems. They are perfectly suited for the precise determination of pressure, temperature, volume flow and rotational speed.

- Multi-line, backlit LCD display
- · Max. two analogue sensors can be connected at the same time
- · With CAN interface, max. three digital sensors can be connected at the same time
- Integrated data memory for 15000 data records
- External storage by using a USB memory stick
- Max. CAN bus length: 50 m / 164 ft (CAN version)

The Hydraulic Testers are available in two versions. The PPC-04-plus, analogue version, comes with two inputs for connecting up to two analogue sensors at the same time. The PPC-04-plus-CAN comes with an CAN interface for connecting up to three digital sensors at the same time. Both versions provide automatic sensor recognition, thus making the tedious and often time-consuming parameterization of sensors redundant. The units can be easily operated via the keyboard and the

individual device configurations can be viewed and managed.

Due to its extremely robust construction and oil-resistant rubber coating, the Hydraulic Testers can withstand impacts, vibrations, dust and moisture (protection class up to IP 67) and is designed for use in particularly harsh conditions.

The internal battery (Lithium Ion pack) can be charged via an micro USB connection, this connection can be also used to transfer the internally stored datas to a PC or notebook. Furthermore, this connection is also provided for real-time presentation of the measured values on the PC.

The PPC-04-plus devices can store up to 15000 data records and 270000 measured values. The included PPC software is compatible with popular PC operating systems (Windows 95®, Windows 98®, Windows 2000®, Windows NT®, Windows XP®, Windows Vista® and Windows 7®) and permits various evaluation methods.

It is also possible to connect the Pressure Sensors under load, with the equipment switched on. The temperature and volume flow sensors are to be installed in the pipelines. The Rotational Speed Sensor is a non-contacting sensor and uses an optical mark on the rotating parts. Measuring the differential pressure requires two Pressure Sensors with identical measuring ranges.

The units are also available as a complete set. See pages D34 / D35 for further information.



PPC-04-plus with 2 sensor inputs for max. 2 analogue sensors

Order Codes

PPC-04-plus -CAN

(1) Series and Type Hydraulic Tester

(none)
CAN

Technical Data

Materials

· Housing made of ABS in a rubber protective

Dimensions and Weight

- W x H x D: 96 x 172 x 54 mm / 3.78 x 6.77 x 2.13 in
- Weight: ca. 540 g / 1.19 lbs

Measurements / Display

- Pressure: in bar, PSI, mbar, kPa, MPa
- Temperature: in °C und °F
- Volume flow: in I/min and US GPM
- Rotational speed: in 1/min and RPM FSTN-LCD, graphic,
- Display: LED backlit
- Visible area:
- 62 x 62 mm / 2.44 x 2.44 in Resolution: 130 x 130 Pixel

Power Supply

- Micro USB socket, type B +5V DC, External: max. 1000 mA Battery: Lithium Ion pack
 - 3.7 V DC / 2250 mAh or 3,7 V DC / 4500 mAh CAN version
- Operating time with the rechargeable battery: approx. 8 hours

Sensor Inputs

- Push-in connection: 5-pol., push-pull or 5-pol., M12x1, SPEEDCON, connector (CAN version)
- Automatic sensor recognition
- Sampling rate: 1 ms
- < ±0,2 % FS* ±1 Digit Accuracy:

PPC-04-plus-CAN with CAN interface for max. 3 sensors (max. 50 m / 164 ft cable length)

CAL

3

	3 Calibration
PPC-04-plus	Without calibrat

Without calibration certificate	(none)
With calibration certificate	CAL

Note:

Calibration certificate is only available for the analogue Hydraulic Tester PPC-04-plus.

Permissible Temperatures

Ambient:Storage:	0 °C +50 °C / +32 °F +122 °F -25 °C +60 °C / -13 °F +140 °F
 Relative humidity: CE certified 	< 80 %

Interfaces

Internation	
 USB device: 	Online transmission between unit and PC via PPC-Soft-plus (software)
	Measured value transmission:
	ACT/MIN/MAX, min. 5 ms
	USB standard: 2.0, fullspeed
	Push-in connection:
	Micro USB socket, shielded, type A
USB host:	Connection for USB stick, max. 4 GB
	USB standard: 2.0, fullspeed,
	max. 100 mA
	Push-on connection: Micro USB socket, shielded, type B

Protection Rating

· IP 54 protection rating: Dust protected and protected against splashing water

 (CAN version) IP 67 protection rating: Dust tight and protected against splashing water

Software

A PC set, consisting of a USB connection lead, length 1 m / 3.28 ft and the corresponding PC software, is included in the scope of delivery.

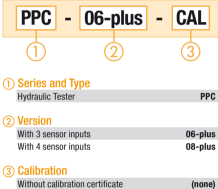
The measured data and curves can be easily transferred and processed by using PPC-Soft-plus software as well as exported to Microsoft Excel®.

Hydraulic Testers = Type PPC-06-plus / PPC-08-plus



PPC-08-plus with 4 sensor inputs

Order Codes



(3)	Calibration	
	Without calibration certificate	(none)
	With calibration certificate	CAL

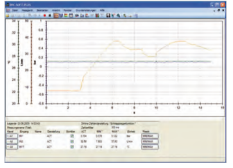
Version	No. Sensor Inputs	Integrated Data Memo Measured Value Points	ory for Memory Curves
06-plus	3	1000000	240000
08-plus	4	Points	Points

Software

* FS = Full Scale

A PC set, consisting of a USB connection lead, length 1,5 m / 4.9 ft and the corresponding PC software, is included in the scope of delivery.

The measured data and curves can be easiliy transferred and processed by using PPC-Soft-plus software as well as exported to Microsoft Excel®



Technical Data

Material

• W x H x D

· Weight:

· Housing made of fibreglass-reinforced PA

Dimensions and Weight

106 x 235 x 53 mm / 4.17 x 9.25 x 2.09 in 530 g / 1.17 lbs

Measurements / Display

- Pressure: in bar, PSI, mbar, kPa, MPa
- Temperature: in °C and °F
- · Volumen flow: in I/min and US GPM Rotational speed: in 1/min and RPM
 - 128 x 64 Pixel
- Visible area:
- 72 x 40 mm / 2.84 x 1.58 in · Automatic numeral height adjustment
- Numeral height: 6 mm / .24 in with eight-line display Data output for connection to neotebook or PC
- 12-key membrane keyboard
- Electromagnetic compatibility (EMC): Emitted interference: DIN EN 50081. Part 1 Interference immunity: DIN EN 50082, Part 2
- Auto power off (after 20 minutes)
- Battery charge display

Measured Data Memory

- · Variable memory interval (1 ms ... 10 s) or
- variable memory time (2 s ... 100 h)
- Manual and automatic triggering

Power Supply

- Power supply: 110/230 V AC (50/60 Hz)
- · Rechargeable battery charging unit
- Internal nickel metal hydride (NiMh) battery 7.2 V / 700 mAh
- · Operating time with the rechargeable battery: approx. 8 hours

Sensor Inputs (5-Pin)

- Automatic sensor detection
- $0 \dots 3 \text{ V DC} (\text{R} = 470 \text{ k}\Omega)$ Input signal:
- 0,5 Hz ... 30 kHz Frequency range:
- Sampling rate: 1 ms
- Accuracy: $< \pm 0,25 \% FS^{*}$

Data Output

- Integrated USB port (USB 2.0)
- · Online data transmission to a PC
- Speed individually eligible (5 ms ... 60 s)

Permissible Temperature

- Ambient: 0 °C ... +50 °C / +32 °F ... +122 °F
- -25 °C ... +60 °C / -13 °F ... +140 °F Storage:
- < 0,02 % / °C Temperature error:
- Relative humidity: < 80 %
- CE certified
- · IP 54 protection rating: Dust protected and protected against splashing water



Product Description

The PPC-06/08-plus Hydraulic Testers have been especially developed for the growing demands of system monitoring and troubleshooting in hydraulic and pneumatic systems.

- Automatic sensor recognition
- Larger data memory
- Possible to record MIN-/MAX values over long periods
- Internal trigger function
- External trigger function
- Online data transmission
- Display lighting
- Programming by PC and notebook
- Integrated USB interface

The ergonomically designed housing and the LCD display, which sets automatically to the appropriate line size, now allows problem free use even under difficult enviromental conditions.

The individual PPC-06-plus and PPC-08-plus Hydraulic Testers differ in the number of sensor inputs (3-channel or 4-channel technology).

Both Hydraulic Testers can measure, store and process all relevant hydraulic parameters such as pressure, differential pressure, temperature, rotational speed and flow. The comprehensive programmer options, and the internal memory capacity in particular, allow for diverse measurements, trigger functions or measuring data from third-party sensors.

The PPC-06/08-plus devices can store up to 1000000 measuring value points and 240000 curve memory points. The stored values can be transferred using the built-in USB interface to a PC or notebook. The included PPC software is compatible with popular PC operating systems (Windows 95[®], Windows 98[®], Windows 2000[®], Windows NT[®], Windows XP®, Windows Vista® and Windows 7®) and permits various evaluation methods.

The automatic sensor recognition feature makes the PPC-06-plus and the PPC-08-plus Hydraulic Testers easy to operate, and the testers can be individually configured to meet customer requirements without a great programming effort. Both Hydraulic Testers allow the data from third-party sensors to be measured and processed.

The units are also available as a complete set. See page D34 for further information.

Digital LCD display:

Hydraulic Tester - Type PPC Pad



Product Description

The application possibilities for hydraulics have recently increased throughout all areas of drive and control systems. This trend has been particularly noticeable in the sectors of machine, plant and automotive construction. At the same time, hydraulics and electronics have become increasingly intertwined.

STAUFF's hand-held measuring instrument PPC Pad helps you to deal with these new trends. It has never been so easy to follow the complex processes in these sectors with measurement, display and analysis. Potential uses include preventative maintenance, commissioning, troubleshooting and machine optimization.

The expanded requirements of these modern applications (such as the increased number of measurement points, longer cable lengths and high noise immunity) have driven further development of the CAN bus.

STAUFF's CAN bus sensors now take advantage of the bus system's automatic sensor recognition to provide an easy-toinstall Plug & Play solution (max. CAN bus length 100 m / 328 ft). Compatibility with existing diagnostic sensors is also provided.

Our proven storage strategy is focused on MIN and MAX value measurements. Combined with a wide variety of value presentation styles, these features make effective solutions oriented analysis possible.

The PPC-Soft-plus PC software offers additional methods for analysis, control and remote maintenance using LAN and USB connections. Together with this software, the PPC Pad is a truly user-friendly measuring instrument that can be used for any type of diagnostics application.

Features

- Portable multi-function hand-held measuring instrument
- Pressure, temperature, flow and speed can be measured, monitored and analysed
- Measurement and display of over 50 channels
- Measured value display: numerical, bar graph, pointer, curve graph
- Project templates can be saved and loaded
- Interfaces: CAN, LAN, USB
- Total memory with up to 1 billion measured values
- Measured data can be (automatically) recorded, saved and analysed with the PPC-Soft-plus PC software and a LAN or USB connection
- Max. CAN bus length: 100 m / 328 ft

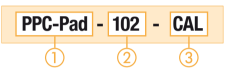
Scope of Delivery

- Hydraulic Tester PPC Pad
- Installed handle
- 24 V DC / 2,5 A Power Supply incl. country-specific Adaptor
- M8 x 1 / 4-pin (digital in/out)
- USB 2.0 cable (2 m / 6.56 ft)
- LAN cable (5 m / 16.40 ft)
- Operating instructions
- PC software
- MicroSD memory card
- M12 cable socket for 4 ... 20 mA / 0 ... 10 V aux. sensors

Technical Data

See page D19 for technical information.

Order Codes



1 Series and Type Hydraulic Tester

2)	Version	
	PPC-Pad-101	101
	PPC-Pad-102	102
	PPC-Pad-103	103
_		

PPC-Pad

3 Calibration (only -102 / -103) Without calibration certificate (none) With calibration certificate CAL

Hydraulic Tester Version

Version	CAN Sensor Inputs	Sensor Inputs with Sensor Recognition STAUFF (Analogue)	Sensor Input
PPC-Pad-101	2 networks	-	-
PPC-Pad-102	each with 8	3	2
PPC-Pad-103	sensors max.	6	4

Hydraulic Tester - Type PPC Pad



Technical Data (General)

Materials • Housing: • Protective Sleeve: Dimensions and Weight • W × H × D: • Weight: Inputs / Outputs CAN sensor inputs:	257 x 181 x 75 mm / 10.12 x 7.13 x 2.95 in 1550 g / 3.4 lbs (basic model) 2 CAN bus networks each with 8 sensors and max. 16 channels (for STAUFF CAN bus sensors) Scanning rate: 1 ms = 1000 measured values/sec. M12x1 push-in connector, 5-pin with SPEEDCON	USB host:Ethernet:	Connection for mass storage devices such as USB memory stick or removeable hard disc standard: 2.0, fullspeed, 100 mA max. Push-in connection: USB socket, shielded, type A Online data transmission between unit and PC via PPC-Soft-plus and remote control Measured value transmission: ACT/MIN/MAX standard: 10, 100 Mbit/s, IEEE 802.3 (10/100 base T) Push-in connection: RJ45, socket, shielded	Ambient Conditions Operating temperature: Relative humidity: Environmental test: Power Supply Internal: Protection Rating IP 64 protection rating: Technical Data (for P	$0 \circ C \dots +50 \circ C / +32 \circ F \dots +122 \circ F$ -25 °C \ldots +60 °C / -13 °F \ldots +140 °F < 80 % IEC60068-2-32 (1 m, free fall) Lithium Ion pack, +7.4 V DC / 4500 mAh Battery charging circuit/operating time with 3 CAN sensors: > 8 h Dust tight and protected against splashing water
 1 digital trigger input: 1 digital trigger output: 	Scanning rate: 1 ms Input impedance: 1 k Ω Active high: >+7 +24 V DC Active low: <1 V DC isolated Scanning rate: 1 ms Max.switching signal:	Functions • Measurement: • Measured value display: • Measuring functions: • Trigger:	ACT/MIN/MAX avlues Numerical, bar graph, pointer, curve graph Start/stop, points, trigger Slope, manual, level, window, time, logic (interconnection of	channels) with sensor re Push-in connection: Scanning rate:	nition to 6 or 12 analogue measurement ecognition (p/T/Q/n) for PPC sensors 5-pin, push-pull, combination panel plug/socket 1 ms = 1000 measured values/sec. combined Pressure/Temperature
 Push-in connector for a 	+24 V DC/max. 20 mA isolated ligital input and output:	 Pre-trigger 	up to two events for the measurement start and stop)	Sensor, there is an addit sensor input Temperature scanning:	tional temperature channel for each 1 s
M8 x 1 / 4-pin, push-in Module Slots • 2, for input module, fle • Slot 1 = IN1, IN2, IN3, • Slot 2 = IN6, IN7, IN8,	connector kible placement possible N4/5	 Remote operation via the Acoustic notification at a Measured Data Memory For storing measured values 		Inputs for Auxiliary Sens • 2 analogue sensor input	sors s:for measuring current and voltage Scanning rate: 1 ms = 1000 measured values/sec. Voltage measuring range: -10 +10 V DC
(expandable only by ST Display • FT-LCD colour graphic • Visible area: • Resolution:	AUFF)	 Memory capacity: Memory format: Memory interval: Memory duration: 	≤4 million measured values per measurement Total measured value memory >1 billion measued values ACT/MIN/MAX 1 ms to 24 h 1 ms to 300 h		(freely configurable) Current measuring range: 0/420 mA Supply external sensors: +18 +24 V DC/max. 100 mA Push-in connection: M12x1, 5-pin socket
Interface • USB device:	Online data transmission between unit and PC via PPC-Soft-plus Measured value transmission: ACT/MIN/MAX USB standard: 2.0, fullspeed Push-in connection: USB socket, shielded, type B	 Internal: External SD memory: 	 (trigger measurement) 64 MB (approx. 32 million measured values) MicroSD memory card incl. in standard shipment Slot: MicroSD memory card 	 FAST mode: Accuracy +0,02 % per °C 	Scanning rate: 0.1 ms = 10000 measured values/sec. only one auxiliary sensor input is useable
		 External USB mass memory device: 	up to 40 GB		

R

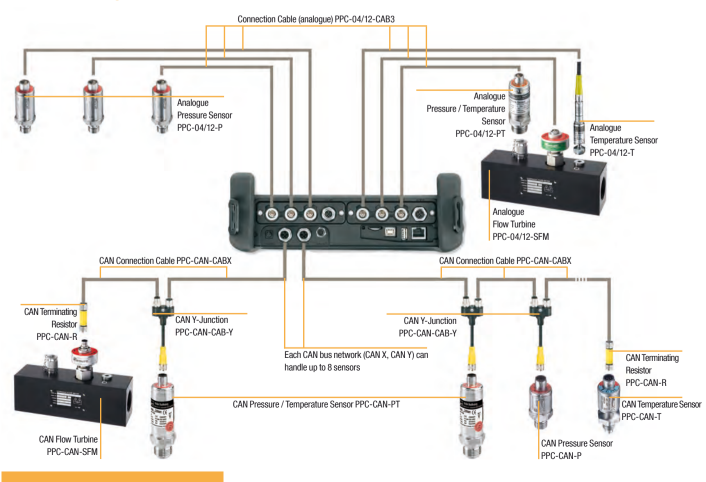
Hydraulic Tester • Type PPC Pad



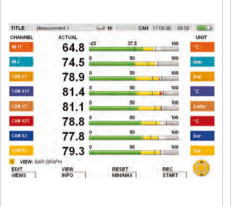
Functional Description

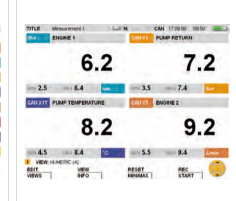
- 1 High protection from moisture and dirt due to cover caps and a rubber protective sleeve, protection class IP 64
- 2 Illuminated display for good readability in any situation ③ Protection of the housing, affording usage in tough
- enviroments and absorption of shocks
- ④ Big 5.7 in colour display for clearly viewing the extensive information
- (5) Intuitive operation due to clear-cut control elements
- and function-oriented keys 6 Ergonomic housing shape ensures convenient portability
- and long operating times C Large keyboard and fonts for easy operation and readability
- 8 Portabel multi-function hand-held measuring instrument -
- strong in design and tough in operation 9 Easy to carry and hang up with carrying strip
- 110 / 240 V AC power supply, battery life 8 hours, recharging time 3 hours
- 1 2 x CAN bus networks with each 16 channels
- Modular design for up to 6 analogue sensors or 2 highspeed channels (0,1 ms) automatic sensor recognition
- PC interface (USB 2.0); ACT/MIN/MAX measured value transmission to the PPC-Soft-plus software, terminal for USB mass storage devices
- (4) LAN interface for remote monitoring, MicroSD memory card for storage enlargement

Connection of Analogue Sensors / CAN Sensors







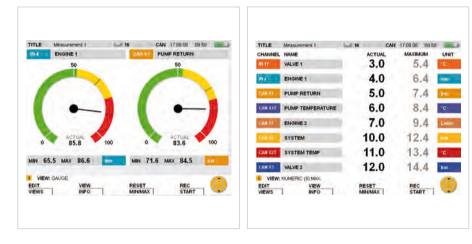


- Display of measured values as figures and bars
- Fixing of alarm ranges in green, yellow and red
- Trailing pointer function with MIN and MAX values
- Information lines of current settings, events and views

Up to 4 channels in one large-format display

Simultaneous display of ACT, MIN and MAX values

Individual measurement channel identifier



- · Large-area pointer display of measured values
- Trailing pointer for MIN and MAX values
- Alarm range in green, yellow and red
- · Further channels can be called up with the arrow keys
- Up to 8 channels in one display
- Colour allocation of the individual channels
- Uniform headings with measurement titels, sensors connected, interfaces, date, time and battery condition indicator
- Display can be changed between MIN and MAX values and full scale



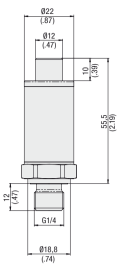
- Up to 8 channels in one graph display
- Fine, precise graph image thanks to high definition display
- Choice between ACT and MIN/MAX value display
- Automatic and manual scaling of the time axis for optimum measured value display

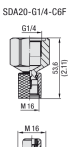
www.stauff.com



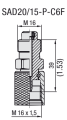
Pressure Sensor - Type PPC-04/12-P







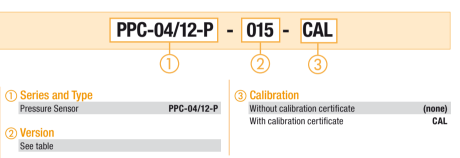






SAD20/10-P-C6F

Order Codes



Pressure Range and Accuracies

Version	Pressure Range and Accuracies					
Sensor PPC-04/12-P-	Pressure Measuring Range (^{bar} / _{PSI})	Type of Measurement	Maximum Pressure (^{bar/} PSI)	Burst Pressure (^{bar} / _{PSI})	Accuracy (±% FS*) typ.	Accuracy (±% FS*) max.
015	-1 15	Relative	30	150	0,25	0.5
015	-14.5 217	pressure	435	2175	0,25	0,5
060	0 60	Absolute	120	500	0.25	0,5
000	0 870	pressure	1740	7251	0,25	0,5
150	0 150	Absolute	300	900	0.25	0,5
150	0 2175	pressure	4351	13053	0,25	
400	0 400	Absolute	800	1200	0.25	0,5
400	0 5801	pressure	11603	17404	0,20	
600	0 600	Absolute	1200	1800	0.25	0.5
000	0 8702	pressure	17404	26106	0,20	0,5
601	0 600 **	Absolute	1200	2500	0.25	0,5
001	0 8702	pressure	17404	36259	0,25	

* FS = Full Scale

** Pressure peaks up to 1000 bar / 14503 PSI

Connection Adaptors for PPC Sensors

In addition to the Pressure Sensors, different adaptors and adaptor sets are available that not only connect to the STAUFF Test 20 (SDA20-G1/4-C6F), but also to the Test Couplings

of the STAUFF Test 15/12/10 series (SAD20/15-P-C6F. SAD20/12-P-C6F, SAD20/10-P-C6F). For further information please see STAUFF Test section.

Product Description

The Pressure Sensors PPC-04/12-P can be used with all analogue Hydraulic Testers of the PPC series, due to their 5-pin connection.

Due their sturdy Stainless Steel design, the quick response times (< 1 ms) and the high accuracy ($\pm 0,25\%$ FS* typ.) with automatic sensor recognition, the Pressure Sensors are a reliable and flexible solution for the Hydraulic Testers of the PPC series.

Note: A Connection Cable PPC-04/12-CAB3 (3 m / 9.84 ft) is needed to connect the Pressure Sensor PPC-04/12-P to the current Hydraulic Testers. An Extension Cable PPC-04/12-CAB5-EXT (5 m / 16.40 ft) is also available as an option. See page D32 for further information.

PPC-04/12-P

Pressure Measurement	yes
Temperature Measurement	no
Process Connection	G1/4
Туре	analogue 5-pin connection

Technical Data

- Sturdy Stainless Steel housing (1.4301)
- FPM (Viton®) gasket
- Weight: 85 g / .19 lbs
- Suitable for gases and liquids (in the case of aggressive media, only after consultation) 5-pin connection

100

1 ms

< 0,2 % FS* /a

Pressure connection G1/4 (without adaptor)

Ambient Conditions

- Media temperature:
- Ambient temperature:
- Storage temperature:
- Load cycles (10⁶):

Electrical Data

- 9 ... 36 V DC Input voltage: 0 ... 3 V DC
- Output signal:
- Response time: Long-term stability:
- · Vibration loading:
- Shock loading:
- acc. to IEC 60068-2-6 (20 g) acc. to IEC 60068-2-27 (50 g)

-25 °C ... +105 °C /-13 °F ... +221 °F

-25 °C ... +85 °C / -13 °F ... +185 °F

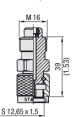
-25 °C ... +85 °C / -13 °F ... +185 °F



CAN Pressure Sensor - Type PPC-CAN-P

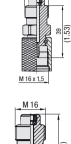


M 16



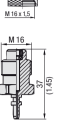
SAD20/12-P-C6F

Order Codes

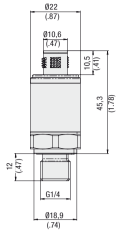


SAD20/15-P-C6F

M 16



SAD20/10-P-C6F





Product Description

(none)

CAL

The CAN Pressure Sensors PPC-CAN-P are specially designed for use with the CAN Hydraulic Testers. These sensors are using the CANopen protocol to transfer the measurement values to the CAN Hydraulic Testers. Most technical details are the same as with the Pressure Sensors.

Due their sturdy Stainless Steel design, the quick response times (< 1 ms) and the high accuracy (±0,25% FS* typ.) with automatic sensor recognition, the CAN Pressure Sensors are a reliable and flexible solution for the CAN Hydraulic Tester. The status of the sensor is indicated via LED.

Connecting the CAN Pressure Sensor to the CAN Hydraulic Tester a CAN Connection Cable and a CAN Terminating Resistor is needed. See page D33 for further information.

PPC-CAN-P	
Pressure Measurement	yes
Temperature Measurement	no
Process Connection	G1/4
Туре	CAN connection 5-pin, M12x1

Technical Data

- Sturdy Stainless Steel housing (1.4301)
- FPM (Viton®) gasket)
- Sensor identification LED
- Weight: 85 g / .19 lbs
- Suitable for gases and liquids (in the case of aggressive media, only after consultation)
- 5-pin SPEEDCON connection plug
- Pressure connection G1/4 (without adaptor)

Ambient Conditions

- Media temperature: -25 °C ... +105 °C /-13 °F ... +221 °F
- Ambient temperature: -25 °C ... +85 °C / -13 °F ... +185 °F
- · Storage temperature: -25 °C ... +85 °C / -13 °F ... +185 °F
- Load cycles (10⁶): 100

CANopen Interface

- CANopen protocol profile DS406 v3.2
- with manufacturer-specific additions
- LSS service DS305 v2.0

Electrical Data

- · Response time: 1 ms Long-term stability:
 - < 0,2 % FS* /a
 - acc. to IEC 60068-2-6 (20 g) acc. to IEC 60068-2-27 (50 g)
- · Vibration loading: Shock loading:

(1) Series and Type **CAN Pressure Sensor**



PPC-CAN-P -

Calibration Without calibration certificate

With calibration certificate

CAL

016 -

(2) Version

See table

Pressure Range and Accuracies

Version	Pressure Range an	d Accuracies							
Sensor PPC-CAN-P-			pe of Maximum Burst Pressure (bar/PSI)		Accuracy (±% FS*) typ.	Accuracy (±% FS*) max.			
016	-1 16	Relative	32	150	0,25	0,5			
010	-14.5 232	pressure	464	2175	0,20	0,5			
060	0 60	Absolute	120	500	0,25	0,5			
000	0 870	pressure	1740	7251	0,20				
160	0 160	Absolute	320	900	0,25	0,5			
100	0 2320	pressure	4641	13053	0,20				
400	0 400	Absolute	800	1200	0.05	0,5			
400	0 5801	pressure	11603	17404	0,25				
600	0 600	Absolute	1200	1800	0.05	0.5			
600	0 8702	pressure	17404	26106	0,25	0,5			
601	0 600 **	Absolute	1200	2500	0.05	0.5			
601	0 8702	pressure	17404	36259	0,25	0,5			
* EC _ Full Coole **Dressure peoles up to 1000 her / 14E02 DOI									

* FS = Full Scale

**Pressure peaks up to 1000 bar / 14503 PSI

Connection Adaptors for PPC Sensors

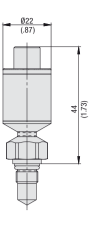
In addition to the CAN Pressure Sensors, different adaptors and adaptor sets are available that not only connect to the STAUFF Test 20 (SDA20-G1/4-C6F), but also to the Test

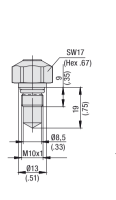
Couplings of the STAUFF Test 15/12/10 series (SAD20/15-P-C6F, SAD20/12-P-C6F, SAD20/10-P-C6F). For further information please see STAUFF Test section.

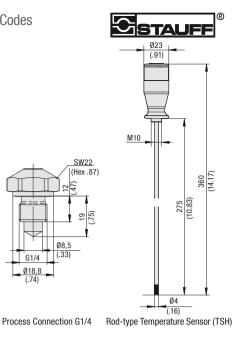
Product Information / Technical Data / Order Codes

Temperature Sensor - Type PPC-04/12-T









M02

B04

(none)

CAL

Product Description

The Screw-in Temperature Sensors PPC-04/12-T measure current temperature directly in the pipeline and are compatible with the Flow Turbine PPC-04/12-SFM and the Straight Threaded Joint SGV-16S-G-C6F (only process connection M10x1, see figure below).

See product information of Flow Turbine on page D28.

The Rod-type Temperature Sensor PPC-04/12-TSH is especially designed to determine the media temperatures in tanks and containers.

Note: A Connection Cable PPC-04/12-CAB3 (3 m / 9.84 ft) is needed to connect the Temperature Sensor PPC-04/12-T or -TSH to the current Hydraulic Testers. An Extension Cable PPC-04/12-CAB5-EXT (5 m / 16.40 ft) is also available as an option. See page D32 for further information.

PPC-04/12-T					
Pressure Measurement	no				
Temperature Measurement	yes				
Process Connection	M10x1 or G1/4				
Туре	analogue 5-pin connection				

PPC-04/12-T-M02 with SGV-16S-G-C6F

For further information please see STAUFF Test section.



Screw-in Temperature Sensor (T) Process Connection M10x1 **Order Codes**

PPC-04/12 Т (1) Series and Type (3) Process Connection (only for Version T) Temperature Sensor PPC-04/12 M10x1 G1/4 (2) Version (4) Calibration Screw-in т Rod-type TSH Without calibration certificate With calibration certificate

Technical Data

Suitable for liquids

(in the case of aggressive media only after consultation) 5-pin connection

Stainless Steel

FPM (Viton®)

- Materials
- Housing (T):
- Gaskets (T): Rod (TSH):

Stainless Steel 1.4304 Handle (TSH):

Delrin

Weight

 Screw-in (T) M02 (M10x1): 70 g / .15 lbs 55 g / .12 lbs B04 (G1/4): Rod-type (TSH): 120 g / .26 lbs

Connection

- STAUFF Test connection SGV-16S-G-C6F in the pipeline (only M10x1)
- Screw-in thread (T): M10x1 or G1/4 (see figure) Screw-in thread (TSH): M10

Ambient Conditions (Screw-in Temperature Sensor)

- Media temperature: -40 °C ...+150 °C / -40 °F ... +302 °F
- Ambient temperature: -40 °C ... +85 °C / -40 °F ... +185 °F
- -40 °C ... +85 °C / -40 °F ... +185 °F Storage temperature:

Ambient Conditions (Rod-type Temperature Sensor)

- -25 °C ... +125 °C / -13 °F ... +257 °F Media temperature:
- Ambient temperature: -25 °C ... +70 °C / -13 °F ... +158 °F
- Storage temperature: -25 °C ... +80 °C / -13 °F ... +176 °F

Measuring Range

-40 °C ...+150 °C / -40 °F ... +302 °F Measuring range (T):

CAL

- Measuring range (TSH): -25 °C ... +125 °C / -13 °F ... +257 °F
- Operating pressure (T): 630 bar / 9137 PSI
- Maximum pressure (T): 800 bar / 11603 PSI 2150 bar / 31183 PSI
- Burst pressure (T): Accuracy:

Ø8 5 (.33)

. G1/4

Ø18,8 (.74)

M02

3

±1 % FS

Electrical Data

- Input signal:
- Output signal:
- Response time (T) M02 (M10x1):
- $T_{50} \le 4 \text{ s}, T_{90} \le 14 \text{ s}$ B04 (G1/4):
- $T_{50} \le 4 \text{ s}, T_{90} \le 12 \text{ s}$ Response time (TSH): T∞ ≤ 9,1 s
- Long-term stability:

Vibration loading:

Shock loading:

±0,01 % FS* a/Span acc. to IEC 60068-2-6 (20 g)

7 ...12 V DC

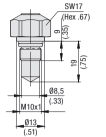
0 ...3 V DC

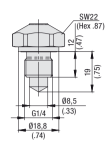
- acc. to IEC 60068-2-27 (50 g)

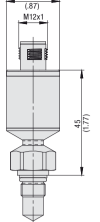
Product Information / Technical Data / Order Codes

Ø22

CAN Temperature Sensor - Type PPC-CAN-T









Product Description

The CAN Temperature Sensor PPC-CAN-T are specially designed for use with the CAN Hydraulic Testers. This sensor is using the CANopen protocol to transfer the measurement values to the CAN Hydraulic Testers. The PPC-CAN-T is compatible with the CAN Flow Turbine PPC-CAN-SFM and the Straight Threaded Joint SGV-16S-G-C6F (only process connection M10x1, see figure below). See product information of CAN Flow Turbine on page D29.

Most technical details are the same as with the Temperature Sensor PPC-04/12-T.

Due their sturdy Stainless Steel design with automatic sensor recognition, the CAN Temperature Sensor is a reliable and flexible solution for the CAN Hydraulic Tester. The status of the sensor is indicated via LED.

Connecting the CAN Temperature Sensor to the CAN Hydraulic Tester a CAN Connection Cable and a CAN Terminating Resistor is needed. See page D33 for further information.

PPC-CAN-T Pressure Measurement no **Temperature Measurement** ves Process Connection M10x1 or G1/4

CAN connection 5-Pin, M12x1

PPC-CAN-T-M02 with SGV-16S-G-C6F

Туре

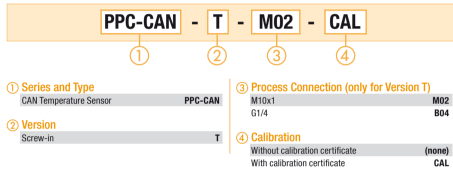
For further information please see STAUFF Test section.





Process Connection M10x1 Process Connection G1/4

Order Codes



Technical Data

Suitable for liquids

- (in the case of aggressive media only after consultation)
- 5-pin SPEEDCON connection plug
- Sensor identification LED

Materials

Housing:	Stainless Steel
Gaskets:	FPM (Viton®)
Weight	
M02 (M10x1):	70 g / .15 lbs
B04 (G1/4):	55 g / .12 lbs

Ambient Conditions

Media temperature:	-40 °C+150 °C / -40 °F +302 °F
Ambient temperature:	-40 °C +85 °C / -40 °F +185 °F

-40 °C ... +85 °C / -40 °F ... +185 °F Storage temperature:

Measuring Range

mouounny nungo	
Measuring range:	-40 °C+150 °C / -40 °F +302 °F
Operating pressure:	630 bar / 9137 PSI
 Maximum pressure: 	800 bar / 11603 PSI
 Burst pressure: 	2150 bar / 31183 PSI
Accuracy:	±0,66 % FS

CANopen Interface

- CANopen protocol profile DS301, Typ 2.0A with manufacturer-specific additions
- LSS service DS305 v2.0

Electrical Data • Output signal:

CAN bus

- Response time M02 (M10x1):
- B04 (G1/4):
- Long-term stability:
- Vibration loading: Shock loading:

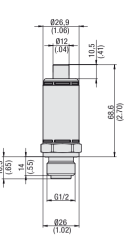
 $T_{50} \le 4 \text{ s}, T_{90} \le 12 \text{ s}$ $T_{50} \le 4 \text{ s}, T_{90} \le 14 \text{ s}$ ±0,01 % FS* a/Span

acc. to IEC 60068-2-6 (20 g) acc. to IEC 60068-2-27 (50 g)



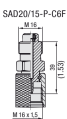
Pressure / Temperature Sensor - Type PPC-04/12-PT





SDA20-G1/2-C6F G 1/2 M 16 M 16







SAD20/10-P-C6F

Product Description

The Pressure / Temperature Sensor PPC-04/12-PT can be used with all Hydraulic Testers of the PPC series, due to the 5-pin connection. This sensor is able to measure and display temperatures on the Hydraulic Testers.

Due the sturdy Stainless Steel design, the quick response time (< 1 ms) and the high accuracy (±0,25% FS* typ.) with automatic sensor recognition, the Pressure / Temperature Sensor is a reliable and flexible solution for the Hydraulic Testers of the PPC series.

Note: A Connection Cable PPC-04/12-CAB3 (3 m / 9.84 ft) is needed to connect the Pressure / Temperature Sensor to the current Hydraulic Testers. An Extension Cable PPC-04/12-CAB5-EXT (5 m / 16.40 ft) is also available as an option. See page D32 for further information.

PPC-04/12-PT-	
Pressure Measurement	yes
Temperature Measurement	yes
Process Connection	G1/2
Туре	analogue 5-pin connection

Technical Data

- Sturdy Stainless Steel housing (1.4301)
- FPM (Viton®) gasket
- Weight: 200 g / .44 lbs
- Suitable for gases and liquids (in the case of aggressive media, only after consultation)

100

1 ms

-25 °C ... +105 °C /-13 °F ... +221 °F

0 °C ... +85 °C / +32 °F ... +285 °F

- 5-Pin connection
- Pressure connection G1/2 (without adaptor)

Ambient Conditions

- Media temperature:
- Ambient temperature: -25 °C ... +85 °C / -13 °F ... +185 °F -25 °C ... +85 °C / -13 °F ... +185 °F
- Storage temperature:
- Compensated range:
- Load cycles (10⁶):

Electrical Data

- Input voltage: 7 ... 12 V DC • Output signal: 0 ... 3 V DC
- · Response time:
- Long-term stability: Vibration loading:
- < 0,2 % FS* /a acc. to IEC 60068-2-6 (20g) acc. to IEC 60068-2-27 (50g)
- Shock loading:

Order Codes



Pressure / Temperature Sensor PPC-04/12-PT

(3) Calibration

Without calibration certificate (none) With calibration certificate CAL

(2) Version

See table

Pressure Range and Accuracies

Version	Pressure Range and Accuracies										
Sensor PPC-04/12-PT-	Pressure Measuring Range (^{bar} / _{PSI})	leasuring Measure- Pressure Pressure (±% F		Accuracy (±% FS*)Accuracy (±% FS*)typ.max.		Temperature Measuring Range (°C/°F)	Accuracy (±% FS*)				
015 /2	-1 15	Relative	30	150	0,25	0,5	-25 105	1,5			
01072	-14.5 217	pressure	435	2175	0,20	0,0	-13 221	1,0			
060 /2	0 60	Absolute	120	500	0,25	0.5	-25 105	1 5			
00072	0 870	pressure	1740	7251	0,25	0,5	-13 221	1,5			
150 /2	0 150	Absolute	300	900	0,25	0,5	-25 105	4 6			
15072	0 2175	pressure	4351	13053	0,20	0,5	-13 221	1,5			
400 /2	0 400	Absolute	800	1200	0.25 0.5	0.5	-25 105	1,5			
40072	0 5801	pressure	11603	17404	0,20	0,5	-13 221				
600 /2	0 600	Absolute	1200	1800	0,25	0,5	-25 105	1.5			
60072	0 8702	8702 pressure 17404	17404	26106	0,25	0,5	-13 221	1,5			
601/2	0 600 **	Absolute	1200	2500	0,25	0.5	-25 105	1 5			
00172	0 8702	pressure	17404	36259	0,25	0,5	-13 221	1,5			
* FS = Full Scale											

* FS = Full Scale

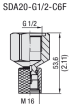
Connection Adaptors for PPC Sensors

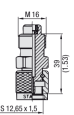
In addition to the Pressure / Temperature Sensors, different adaptors and adaptor sets are available that not only connect to the STAUFF Test 20 (SDA20-G1/2-C6F), but also to the

Test Couplings of the STAUFF Test 15/12/10 series (SAD20/15-P-C6F, SAD20/12-P-C6F, SAD20/10-P-C6F). For further information please see STAUFF Test section.









SAD20/12-P-C6F

(1) Series and Type

(2) Version

Version

016

060

160

400

600

601

Sensor PPC-CAN-PT-

See table

CAN Pressure / Temperature Sensor

Pressure Range and Accuracies

Pressure

-1 ... 16

0 ... 60

0...870

0 ... 160

0 ... 2320

0 ... 400

0 ... 5801

0...600

0 ... 600 **

0 ... 8702

0 . 8702

Measuring

Range (bar/PSI)

-14.5 ... 232

Pressure Range and Accuracies

Type of

ment

Relative

pressure

Absolute

pressure

Absolute

pressure

Absolute

pressure

Absolute

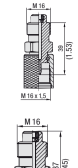
pressure

Absolute

pressure

Measure

Order Codes



SAD20/10-P-C6F

PPC-CAN-PT -

PPC-CAN-PT

Maximum

Pressure

(bar/PSI)

32

464

120

1740

320

4641

800

11603

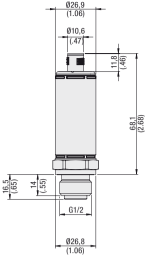
1200

17404

1200

17404

SAD20/15-P-C6F





Product Description

The CAN Pressure / Temperature Sensors PPC-CAN-PT are specially designed for use with the CAN Hydraulic Testers. This sensor is using the CANopen protocol to transfer the measurement values to the CAN Hydraulic Testers. Most technical details are the same as with the Pressure / Temperature Sensor PPC-04/12-PT. The CAN sensor is able to measure and display temperatures on the CAN Hydraulic Testers.

Due the sturdy Stainless Steel design, the quick response time (< 1 ms) and the high accuracy ($\pm 0.25\%$ FS* typ.) with automatic sensor recognition, the pressure / temperature sensor is a reliable and flexible solution for the CAN Hydraulic Tester. The status of the sensor is indicated via LED.

U Diagtronics

Burst Accuracy Temperature Accuracy Accuracy (±% FS*) Pressure (+% FS*) Measuring (+% FS*) (bar/PSI) typ. max Range (°C/°F) 150 -25 ... 105 ±2K typ./ 0.25 0.5 2175 -13 ... 221 ±3K max PPC-CAN-PT -25 ... 105 500 ±2K typ./ Pressure Measurement ves 0,25 0,5 7251 -13 ... 221 ±3K max **Temperature Measurement** yes 900 -25 ... 105 Process Connection ±2K typ./ 0,25 0.5 13053 -13 221 +3K max Туре 1200 -25 105 ±2K typ./ 0.25 05 17404 ±3K max. 13 ... 221 **Technical Data** 1800 -25 ... 105 ±2K typ./ 0.25 05

+3K max

±2K typ./

±3K max.

(none)

CAL

* FS = Full Scale

** Pressure peaks up to 1000 bar / 14503 PSI

0.25

0,5

26106

2500

36259

016 -

Calibration

Without calibration certificate

With calibration certificate

CAL

Connection Adaptors for PPC Sensors

In addition to the CAN Pressure / Temperature Sensors, different adaptors and adaptor sets are available that not only connect to the STAUFF Test 20 (SDA20-G1/2-C6F), but also to the Test Couplings of the STAUFF Test 15/12/10 series

(SAD20/15-P-C6F, SAD20/12-P-C6F, SAD20/10-P-C6F). For further information please see the STAUFF Test section in our general product catalogue STAUFF ONE.

-13 221

-25 ... 105

-13 ... 221

Connecting the CAN Pressure / Temperature Sensor to the CAN Hydraulic Tester a CAN Connection Cable and a CAN Terminating Resistor is needed. See page D33 for further information.

CAN connection 5-pin, M12x1

Sturdy Stainless Steel housing (1.4301)

- FPM (Viton®) gasket
- Sensor identification LED
- Weight: 200 g / .44 lbs

· Suitable for gases and liquids (in the case of aggressive media, only after consultation)

100

- 5-pin SPEEDCON connection plug
- Pressure connection G1/2 (without adaptor)

Ambient Conditions

- Media temperature: -25 °C ... +105 °C /-13 °F ... +221 °F
- -25 °C ... +85 °C / -13 °F ... +185 °F Ambient temperature: -25 °C ... +85 °C / -13 °F ... +185 °F Storage temperature:
- · Compensated range: 0 °C ... +85 °C / +32 °F ... +185 °F
- Load cycles (10⁶):

CANopen Interfaces

- CANopen protocol profile DS406 v3.2
- with manufacturer-specific additions
- LSS service DS305 v2.0

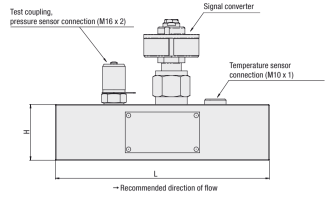
Electrical Data

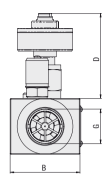
Response time:	1 ms
Vibration loading:	acc. to IEC 60068-2-6 (20g)
Shock loading:	acc. to IEC 60068-2-27 (50g)



Flow Turbine = Type PPC-04/12-SFM







Product Description

The PPC-04/12-SFM Flow Turbine is permanently installed in the pipeline. The oil flow rotates the internal axial turnine. The frequencies generated are processed by digital electronics (a signal converter). Interferences caused by flow effects are compensated by this process.

The signal converter is now directly integrated into the Flow Turbine. This allows even simpler operation and supports permanent coupling of the turbine and signal converter components that are matched to one another.

The Flow Turbine also improves the response time (from previously 400 ms to 50 ms) and increases the measuring accuray.

The PPC-04/12-SFM is available in five versions for various flow speeds. A Pressure Sensor PPC-04/12-P (see page D22) can be connected in parallel to the Flow Turbine by way of the integrated test coupling. In addition, the oil temperature can also be measured using the connection of the Temperature Sensor PPC-04/12-T (see page D24).

In general, the Flow Turbine can handle flows in either direction. The specified technical data and the calibration (available as an option) apply only when the flow through the Flow Turbine matches the recommended flow direction. A double-headed arrow is shown on the nameplate of the PPC-04/12-SFM. The thicker end of the double-headed arrow specifies the recommended direction of flow.

Note: A Connection Cable PPC-04/12-CAB3 (3 m / 9.84 ft) is needed to connect the Flow Turbine to the current Hydraulic Testers

An Extension Cable PPC-04/12-CAB5-EXT (5 m / 16.40 ft) is also available as an option.

See page D32 for further information.

Dimensions and Measuring Range

Technical Data

- Materials Housing:
 - Aluminium (black anodised) FPM (Viton®)
- Gaskets: FPN
- 5-pin connection
- Pressure measurement connection: SMK20 (M16 x 2)
- Temperature measurement
- connection: M10 x 1 (standard screw plug)

Ambient Conditions

- Media temperature: -20 °C ... +90 °C / -4 °F ... +194 °F
- Ambient temperature: -10 °C ... +50 °C / +14 °F ... +122 °F
- Storage temperature: -20 °C ... +80 °C / -4 °F ... +176 °F
- Permissible particle size: <10 Micron for SFM-015, <25 Micron for others

50 ms

10 ... 100 cSt

Viscosity range:

Electrical Data

Response time:

Process Connection

Please see table below

Order Codes



1 Series and Type Flow Turbine

PPC-04/12

(2) Version	
1 15 I/min / .27 3.90 US GPM S	FM-015
3 60 l/min / .79 15.90 US GPM S	FM-060
5 150 l/min / 1.32 39.60 US GPM S	6FM-150
8 300 I/min / 2.11 79.00 US GPM S	FM-300
15 600 I/min / 3.96 158.00 US GPM SI	FM-600

③ Calibration

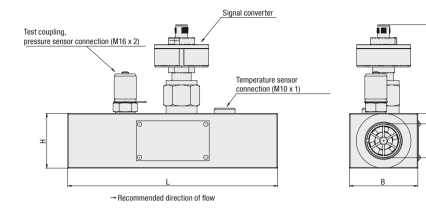
Without calibration certificate	(none)
With calibration certificate	CAL

UNF version available on request.

Version	Measuring Range						Dimensions (^{mm} / _{in})						
Flow Turbine PPC-04/12-	Measuring Range (^{Vmin} / _{US GPM})	Max. Flow (^{1/min} /us gpm)	Operating Pressure (^{bar} / _{PSI})	Max. Pressure (^{bar} / _{PSI})	Accuracy (at 21 cSt)	Max. Pressure Drop (at FS*) (^{bar} / _{PSI})	G ** (BSP)	G (UNF)	В	D	L	H	Weight (^g / _{lbs})
SFM-015	1 15	16,5	350	420	±1 (% FS*)	1,5	G1/2	3/4-16	37	71	136	37	650
31 M-013	.27 3.90	4.4	5076	6091	±1(%F3)	21.8	01/2	3/4-10	1.46	2.80	5.35	1.46	1.4
SFM-060	3 60	66	350	420	±1 (% of the displayed value)	1,5	G3/4	/4 1-1/16–16	62	72	190	50	750
31 M-000	.79 15.90	17.4	5076	6091		21.8	03/4		2.44	2.83	7.48	1.97	1.6
SFM-150	5 150	165	350	420	±1 (% of the	1,5	G3/4	1-1/16-16	62	72	190	50	750
3FIM-130	1.32 39.60	43.6	5076	6091	displayed value)	21.8	03/4	4 1-1/10-10	2.44	2.83	7.48	1.97	1.6
SFM-300	8 300	330	350	420	±1 (% of the	4	G1	1-5/16-16	62	76	190	50	1200
3FIM-300	2.11 79.00	87.2	5076	6091	displayed value)	58			2.44	2.99	7.48	1.97	2.6
SFM-600	15 600	660	290	348	±1 (% of the	5	G1-1/4	1-5/8-12	62	66	212	75	1800
3FM-000	3.96 158.00	174.4	4206	5047	displayed value)	72.5	01-1/4	1-3/0-12	2.44	2.60	8.35	2.95	4



CAN Flow Turbine = Type PPC-CAN-SFM



Order Codes

PPC-CAN - SF	M-015	- CAL	
1	2	3	1
① Series and Type			
CAN Flow Turbine		PPC-CAN	
② Version			
1 15 l/min / .27 3.90 U	S GPM	SFM-015	
3 60 l/min / .79 15.90 l	JS GPM	SFM-060	
5 150 l/min / 1.32 39.6	0 US GPM	SFM-150	
8 300 l/min / 2.11 79.0	0 US GPM	SFM-300	
15 600 l/min / 3.96 15	B.OO US GPM	SFM-600	
③ Calibration			
Without calibration certification	te	(none)	
With calibration certificate		CAL	

UNF version available on request.

Technical Data

Materials

- Housing: Aluminium (black anodised)
- Gaskets: FPM (Viton®) 5-pin SPEEDCON connection plug
- Pressure measurement
- connection: SMK20 (M16 x 2)
- Temperature measurement
- connection: M10 x 1 (standard screw plug)

Ambient Conditions

- Media temperature: -20 °C ... +90 °C / -4 °F ... +176 °F
- Ambient temperature: -10 °C ... +50 °C / +14 °F ... +122 °F
- Storage temperature: -20 °C ... +80 °C / -4 °F ... +176 °F
 Permissible particle size: <10 Micron for SFM-015 (CAN),

50 ms

10 ... 100 cSt

- <25 Micron for others
- Viscosity range:

Electrical Data

- Response time:
- **Process Connection**
- Please see table below

Product Description

The CAN Flow Turbine PPC-CAN-SFM is specially designed for the use with the CAN Hydraulic Testers and has to be installed permanently in the pipeline where the oil flow rotates the internal axial turbine. The generated frequencies are processed by digital electronics (a signal converter).

Interferences caused by flow effects are compensated by this process. The signal converter is now directly integrated into the CAN Flow Turbine. This allows even simpler operation and supports permanent coupling of the turbine and signal converter components that are matched to one another.

The CAN Flow Turbine also improves the response times/ reaction times (from a previous 400 ms to 50 ms) and increases measurement accuracy.

The CAN Flow Turbine is available in five versions for various flow speeds. A CAN Pressure Sensor PPC-CAN-P (see page D23) can be connected parallel to the CAN Flow Turbine by the way of the integrated test coupling. In addition, the oil temperature can also be measured using the connection of the Temperature Sensor PPC-CAN-T (see page D25).

In general, the CAN Flow Turbine can handle flows in either direction. The specified technical data an the calibration (available as an option) apply only when the flow through the CAN Flow Turbine matched the recommended flow direction. A double-headed arrow is shown on the nameplate of the PPC-CAN-SFM. The thicker end of the double-headed arrow specifies the recommended direction of the flow.

Connecting the CAN Flow Turbine to the CAN Hydraulic Tester a CAN Connection Cable and a CAN Terminating Resistor is needed. See page D33 for further information.

Dimensions and Measuring Range

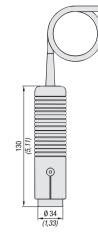
Version	Measuring Range	Measuring Range					Dimensions (^{mm} / _{in})						
Flow Turbine PPC-CAN-	Measuring Range (^{1/min} / _{US GPM})	Max. Flow (^{I/min} /us gpm)	Operating Pressure (^{bar} / _{PSI})	Max. Pressure (^{bar} / _{PSI})	Accuracy (at 21 cSt)	Max. Pressure Drop (at FS*) (^{bar} / _{PSI})	G ** (BSP)	G (UNF)	В	D	L	Н	Weight (^g / _{lbs})
SFM-015	1 15	16,5	350	420	+ (% FS^) F	1,5	01/0	31/2 3/4–16	37	78,8	136	37	650
SFIM-015	.26 3.90	4.4	5076	6091		21.8	1 01/2		1.46	3.10	5.35	1.46	1.43
SFM-060	3 60	66	350	420	±1 (% of the displayed value)1,521.8	1,5	G3/4	3/4 1-1/16-16	62	79,4	190	50	750
3FIM-000	.79 15.90	17.4	5076	6091		03/4	+ 1-1/10-10	2.44	3.13	7.48	1.97	1.65	
SFM-150	5 150	165	350	420	±1 (% of the	1,5	G3/4	1-1/16-16	62	79,4	190	50	750
SFIM-150	1.32 39.60	43.6	5076	6091	displayed value)	21.8	63/4	1-1/10-10	2.44	3.13	7.48	1.97	1.65
CEM 200	8 300	330	350	420	±1 (% of the	4	G1	1-5/16–16	62	81,3	190	50	1200
SFM-300	2.11 79.00	87.2	5076	6091	displayed value) 58	58		1-3/10-10	2.44	3.20	7.48	1.97	2.65
CEM 600	15 600	660	290	348	±1 (% of the	5	01.1/4	1-5/8-12	62	76,2	212	75	1800
SFM-600	3.96 158.00	174.4	4206	5047	displayed value)	72.5	G1-1/4	1-0/0-12	2.44	3	8.35	2.95	3.97

Product Information / Technical Data / Order Codes



Rotational Speed Sensor - Type PPC-04/12-SDS-CAB





PPC-04/12-SDS-CAB

Contacting rotational speed measurement with the contact

Applications Examples

Fig. 1 -

adaptor

Fig. 2 -

adaptor



Ø 32,5 (1,28)

Perimeter: 100 (3.93)

70

PPC-04/12-SDS-CAB

Product Description

The PPC-04/12-SDS-CAB Rotational Speed Sensor allows non-contact speed measurement of rotating components. The sensor is based on a opto-electrical measurement principle that determines the rotational speed with high-accuracy using a reflecting strip on the shaft.

The contact rotational speed measurement is obtained by using a Contact Adaptor that is mounted to the sensor, and which makes contact with the rotating component during measurement.

This also produces high-accuracy measurement results. In the case of espacially small areas, using the focusing adaptor facilities measurement.

Note: The analogue Rotational Speed Sensor PPC-04/12-SDS-CAB can only be used with analogue Hydraulic Testers.

Technical Data

- Material:
- ABS · Weight: 230 g / .51 lbs
- 5-pin connection
- · Both contacting and non-contacting measurement possible
- Type of measurement: optical, red LED

Ambient Conditions

• Ambien temperature:

Measuring Range

- Measuring range: 20 ... 10000 1/min 25 ... 500 mm (1 ... 20 in) Measuring distance: ±45°C
- Measuring angle:
- Accuracy:
- Resolution:

Electrical Data Output signal: Input signal:

0 ... 3 V DC 7 ...12 V DC

≤ ±0,5 % FS*

±5 1/min

Note: We recommended not extending the 2 m / 6.56 ft permanent cable connection provided on the sensor!

PPC-04/12-SFA-Focus Adaptor

PPC-04/12-SKA-Contact Adaptor

Order Codes



(1) Series and Type **Rotational Speed Sensor**

2)	Calibration	
	Without calibration certificate	(none)
	With calibration certificate	CAL

Order Codes

Focus Adaptor

PPC-04/12-SI	FA-focus adaptor			
	1			
(1) Series and Type Focus Adaptor	PPC-04/12-SFA-focus adaptor			
Contact Adaptor				
PPC-04/12-SKA-contact adaptor				

(1) Series and Type Contact Adaptor PPC-04/12-SKA-contact adaptor

(1)

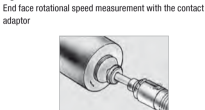


Fig. 3 -

Rotating shaft / non-contacting rotational speed measurement using the focusing adaptor and marking strip



0°C ... +70°C / +32°F ... +158°F





Current / Voltage Adaptor = Type PPC-06/12-A/V-A



Order Code

PPC - 06/12 - A/V- A adaptor

(1) Series and Type

Current / Voltage Adaptor PPC-06/12-A/V-A adaptor

Product Description

In addition to pressure, temperature, rotational speed and flow measurements, the Hydraulic Testers can measure and evaluate different signals from other or third-party sensors.

Measuring electrical signals from third-party sensor (e.g. 4 \dots 20 mA, 0 \dots 10 V, \dots) with the PPC-06/12-A/V-A Adaptor.

The PPC-06/12-A/V-A Current/ Voltage Adaptor is used, for example, for measuring current at proportional valves or for determining the switching states of motors or pumps and to evaluate and process measurements from third-party sensors. Typical applications are the generation and measurement of a force-distance graph or torque-flow characteristics curves. The following input signals can be processed by this adaptor:

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Electrical currents up to 4 A DCElectrical voltages up to 48 V DC

The measured data are transmitted directly to the Hydraulic Testers by a permanent cable connection.

Accessories

Connection and Extension Cables (analogue)



Connection Cable PPC-04/12-CAB3 Extension Cable PPC-04/12-CAB5-EXT

Product Description

Different Connection and Extension Cables for all Hydraulic Testers of the PPC series are available. These cables on the one hand, connect the sensors to the Hydraulic Testers and on the other hand connect the Hydraulic Testers with a PC or laptop. The following items are available:

PC Connection Cable as a component

of the PPC-SET PPC-04-plus-SW-CAB

ß

Connection and Extension Cables

A PPC-04/12-CAB3 Connection Cable is required to connect the sensors to the current Hydraulic Testers PPC-04/06/08plus or PPC Pad. The cable comes with a 5-pin push/pull connection at each end and has a length of 3 m / 9.84 ft.

Note: This cable cannot be used with older Hydraulic Testers and/or sensors (with 4-pin connection)!

The PPC-04/12-CAB5-EXT Exentsion Cable has a length of 5 m/16 ft.

Note: Please keep in mind that it is generally recommended not to exceed a total cable length of 8 m / 26.25 ft!

PC Connection Cable and PC Software

Order Code

A PC set, consisting of a USB connecting lead (1 m / 3.28 ft) and the corresponding PC software.

Note: The appropriate PC set is included when purchasing a PPC-04-plus and /or PPC-04-plus-CAN Hydraulic Tester.

PC Connection Cable and PC Software

Order Code

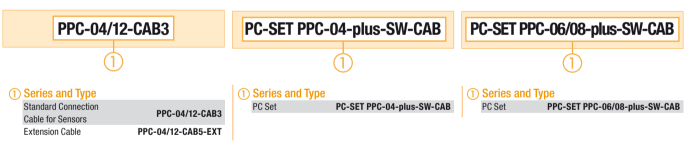
A PC set, consisting of a USB connecting lead (1,5 m / 4.92 ft) and the corresponding PC software.

PC Connection Cable as a component

of the PPC-SET PPC-06/08-plus-SW-CAB

Note: The appropriate PC set is included when purchasing a PPC-06/08-plus and/or PPC-Pad Hydraulic Testers.

Order Codes



CAN Accessories

CAN Accessories



To connect the CAN bus sensors to the CAN Hydraulic Testers are different cable lengths are available, depending on customers requirements. The CAN sensors work on a bus system as displayed in the connection overview on page D20. All connections are 5-pin SPEEDCON connection plugs. The following items are available:

CAN Connection Cable

CAN Y-Splitter Cable

Order Code

(1) Series and Type

CAB20

To connect a new sensor to the CAN bus, a CAN Y-Splitter Cable is necessary.

PPC-CAN-CAB-Y

CAN Y-Splitter Cable 0,3 m / .98 ft PPC-CAN-CAB-Y

CAN Terminating Resistor

Order Code

(1) Series and Type

CAN Terminating Resistor

Each sensor on the end of a CAN bus has to be closed with a CAN Terminating Resistor. The resistor is also necessary when only one sensor is used.

PPC-CAN-R

Order Codes

PPC-CAN	-	CAB2

The CAN Connection Cable is available in different lengths

between 0,5 m / 1.64 ft and 20 m / 65.65 ft.

(1) Series and Type	
CAN Connection Cable	PPC-CAN
② Length	
0,5 m / 1.64 ft	CAB0.5
2 m / 6.65 ft	CAB2
5 m / 16.40 ft	CAB5
10 m / 32 81 ft	CAB10

Product Description

Order Code

(1) Series and Type

CAN Frequency Converter

20 m / 65.62 ft

Measuring Frequency with PPC-CAN-FR

The PPC-CAN-FR can be used to connect frequency signals (e.g. from turbines, flow counters or tachometers) to the PPC-Pad or PPC-04-plus-CAN. The instruments can process sinus and rectangle signals from 1 Hz to 5 KHz with signal amplitude from 20 mV to 10 V. Configuration is possible via USB and PC software.

PPC-CAN-FR

Power Supply for External Sensors

An external sensor can be supplied with 24 V using the $\ensuremath{\mathsf{PPC}\text{-}\mathsf{CAN}\text{-}\mathsf{FR}}.$

Analogue or CAN Output

The PPC-CAN-FR can be connected either to an analogue input or CAN input.

Technical Data

Dimensions

114 x 64 x 26 mm / 4.49 x 2.52 x 1.02 in

Ambient Conditions

- Operating temperature: $0 \degree C \dots +60 \degree C / +32 \degree F \dots +140 \degree F$
- Storage temperaure: -25 °C ... +70 °C / -13 °F ... +158 °F
- Relative humidity: < 80 %</p>

Electrical Data

Measuring range: 1

- 1 Hz ... 5 KHz Sinus and rectangle signals 40 m V pp ... 10 V pp
- Sensor power supply: $24 \text{ V DC} \pm 0.5 \text{ V DC}$
- I_{out (Max.)} without power supply: 50 mA

CAN Frequency Converter

PPC-CAN-R



CAN Frequency Converter PPC-CAN-FR

- $I_{_{0ut\,(Max.)}}$ power supply at 24 V DC: 100 mA
- Accuracy: ±1 % FS* ± 0,05 %/ °C

Power Supply

Power supply (external): 8 ... 24 V DC

Electrical Connection

Sensor:	4-pin, M8, plug
	(Female with screw-in connections
	included with standard option)
External power supply:	3-pin, female
 USB: 	4-pin, female
Analogue:	5-pin, female
CAN:	5-pin, M12

* FS = Full Scale SPFEDCON is a trademark of PHOENIX CONTA

SPEEDCON is a trademark of PHOENIX CONTACT GmbH & Co. KG

PPC-CAN-FR

Complete Systems for analogue Hydraulic Testers PPC-04/06/08-plus



Complete Systems PPC-06/08-plus

Product Description

Complete systems for analogue Hydraulic Testers are assembled in different versions according to customer wishes. The complete systems are supplied in a handy case with individually designed pockets/sections and have space for the components listed below.

Components

Standard Options for Complete Systems PPC-04-plus

- 1x Hydraulic Tester PPC-04-plus
- 1x Power supply incl. country-specific adaptor
- Up to 3 Pressure Sensors PPC-04/12-P with installed adaptors for STAUFF Test 20 (M16 x 2)
- Up to 2 Connection Cables (3 m / 9.84 ft)
- 1x Temperature Sensor PPC-04/12-T-M02 with installed SGV-16S-G-C6F (optional)
- 3x Adaptors SAD for the STAUFF Test 15/12/10 series (standard for all PPC complete systems)
- 1x Operating instructions (multilingual) on CD
- 1x PC software for PPC-04-plus
- Ix PC connection cable

Standard Options for Complete Systems PPC-06/08-plus

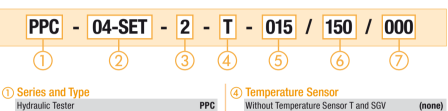
- 1x Hydraulic Tester PPC-06-plus or PPC-08-plus
- 1x Power supply incl. country-specific adaptor
 Up to 3 Pressure Sensors with installed adaptors
- STAUFF Test 20 (M16 x 2)
- Up to 3 Connection Cables (3 m / 9.84 ft)
- 1x Temperature Sensor PPC-04/12-T-M02 with installed SGV-16S-G-C6F (optional)
- 3x Adaptors SAD for the STAUFF Test 15/12/10 series (standard for all PPC complete systems)
- 1x Printed operating instructions (German and English)
- 1x Operating instructions (multilingual) on CD
- 1x PC software for PPC-06/08-plus
- Ix PC connection cable

Note: Please consult STAUFF for calibrated version.



Complete Systems PPC-04-plus

Order Codes



~		
(2)	Vers	ion

2)	VEISION	
	2 sensor inputs, incl. PC software and PC connection cable	04-SET
	3 sensor inputs, incl. PC software and PC connection cable	06-SET
	4 sensor inputs, incl. PC software and PC connection cable	08-SET
3	Number of Pressure Sensors	
	With 1 Pressure Sensor	1
	With 2 Pressure Sensors	2

Without Temperature Sensor T and SGV (none) With Temperature Sensor T and SGV T S Pressure Range and Pressure Sensor 1. Pressure Sensor See table

- 2. Pressure Sensor see table
- Pressure Range and Pressure Sensor
 3. Pressure Sensor
 see table

Pressure Range and Pressure Sensor

With 3 Pressure Sensors

Pressure Range	Pressure Sensor						
000		When ordering a complete system with one or two pressure sensors, specify "000" for the pressure range of the 2. and / or 3. pressure sensors.					
015							
060							
150	Pressure Range	Pressure Range	Pressure Range				
400	1. Pressure Sensor	2. Pressure Sensor	3. Pressure Sensor				
600							
601							
e.g.	015 (15 bar)	060 (60 bar)	000 (0 bar)				
Please keep in mind measurements.	that two pressure sensors with ic	dentical measuring ranges are nece	ssary for differential pressure				

3



Order Codes

PPC

(1) Series and Type

Hydraulic Tester

CAN version with

③ Number of CAN Pressure Sensors

Pressure Range and CAN Pressure Sensor

With one CAN Pressure Sensor

With two CAN Pressure Sensors

With three CAN Pressure Sensors

CAN interface

(2) Version

04-CAN-SET -

2

3

PPC

1

2

3

04-CAN-SET

Τ

016 /

Without CAN-Temperature Sensor T and SGV

(4) Pressure Range and Pressure Sensors

(5) Pressure Range and Pressure Sensors

With CAN-Temperature Sensor T and SGV

(4) CAN-Temperature Sensor

1. CAN Pressure Sensor

2. CAN Pressure Sensor

3. CAN Pressure Sensor

060 /

6

000

(none)

see table

see table

т

Complete Systems • Type PPC-04-CAN-SET



Complete Systems PPC-04-CAN-SET

Product Description

Complete Systems for Hydraulic Testers PPC-04-plus-CAN are assembled in different versions according to customer wishes. The complete systems are supplied in a handy case with individually designed pockets/sections and have space for the components listed below.

Components

Standard Options for Complete Systems PPC-04-plus-CAN

- 1x Hydraulic Tester PPC-04-plus-CAN • 1x Power Supply incl. country-specific Adaptor
- . Up to 3 CAN Pressure Sensors PPC-CAN-P with installed Adaptors for STAUFF Test 20 (M16 x 2)
- 1x CAN Temperature Sensor PPC-CAN-T-M02 with installed SGV-16S-G-C6F (optional)
- 3x Adaptors SAD for the STAUFF Test 15/12/10 series (standard for all PPC complete systems)
- Up to 3 CAN Connecting Cables
- Up to 2 CAN Y-Splitter Cables
- 1x Operating instructions (multilingual) on CD
- 1x PC software
- 1x PC connection cable

Note: Please consult STAUFF for calibrated version.

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- **(6)** Pressure Range and Pressure Sensors see table

Pressure Range	CAN Pressure Sensor				
000	When ordering a complete system with one or two CAN pressure sensors, specify "000" for the pressure range of the 2. and / or 3. CAN pressure sensors.				
016					
060					
160	Pressure Range	Pressure Range	Pressure Range		
400	1. CAN Pressure Sensor	2. CAN Pressure Sensor	3. CAN Pressure Sensor		
600					
601					
e.g.	016 (16 bar)	060 (60 bar)	000 (0 bar)		
Please keep in mind measurements.	that two CAN pressure sensors w	vith identical measuring ranges are ne	cessary for differential pressure		

1x CAN Terminating Resistor





Complete Systems PPC-Pad-SET

Product Description

Version PPC-Pad-Set

The PPC Pad is also available in a special designed case to store your unit and your accessories. The case is robust, lightweight and can be carried directly to your machine.

It has individually designed inserts that can hold up to 4 Pressure Sensors, 1 CAN Flow Turbine, 1 Flow Turbine, 1 Frequency- and 1 Aux.-Adaptor. Cable and additional equipment also have their own place inside.

PPC Pad case is the best way to store and protect your equipment.

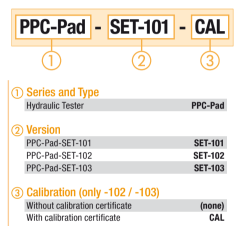
Standard PPC-Pad-SET kits have been put together to equip an user with the basic equipment needed for basic measurement.

Components

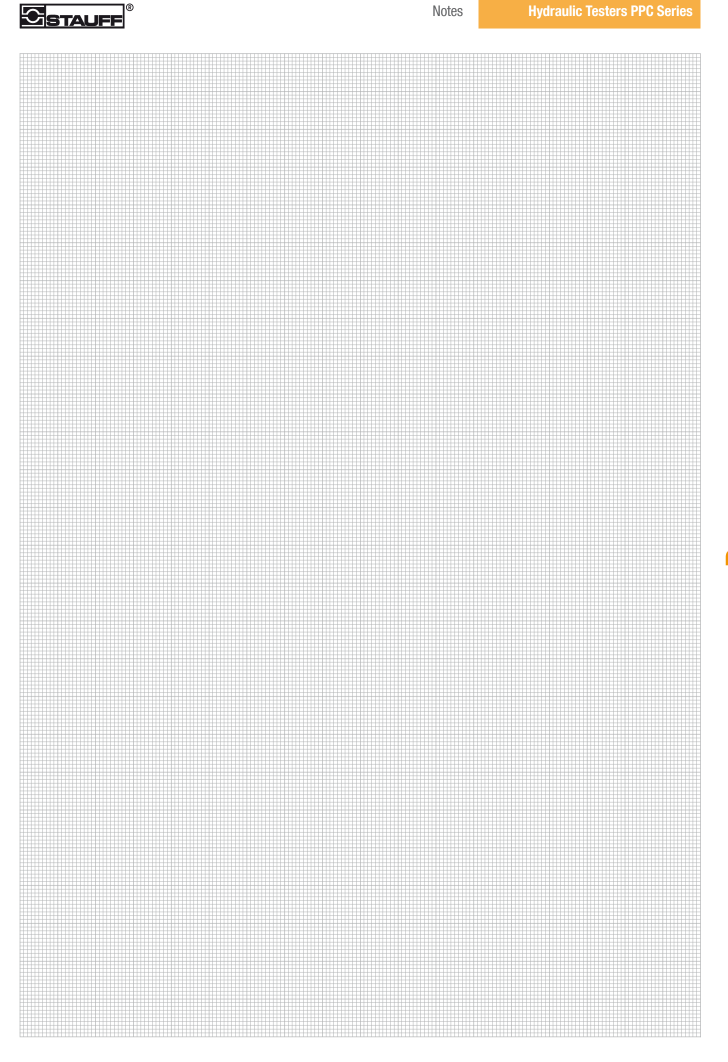
Standard Options for Complete Systems PPC-Pad-SET

- Hydraulic Tester PPC PadInstalled Handle
- 24 V DC / 2,5 A Power supply incl. country-specific adaptor
- M8 x 1 / 4-pin (digital in/out)
- USB 2.0 cable (2 m / 6.56 ft)
- LAN cable (5 m / 16.40 ft)
- Operating Instructions
- PC software
- MicroSD memory card
- Equipment case
- Neck strap
- CAN Connection Cable (5 m / 16.40 ft)
- 2x CAN Terminating Resistor
- Analogue Connection Cable (3 m / 9.84 ft)
- M12 cable socket Aux. output

Order Codes



Version	Hydraulic Tester	CAN Sensor Inputs	Sensor Inputs with Sensor Recognition STAUFF (Analogue)	Inputs	Case	Strap	CAN Connec- tion Cable 5m / 16.40 ft	Terminating		Aux. Sensor Inputs - Cable Adaptor
PPC-Pad-SET-101	PPC-Pad-101	2 networks	-	-	1	1	2	2	-	-
PPC-Pad-SET-102	PPC-Pad-102	each with	3	2	1	1	2	2	2	1
PPC-Pad-SET-103	PPC-Pad-103	max. 8 sensors	6	4	1	1	2	2	3	2



Diagtronics



Ordering Table for analogue Hydraulic Test Equipment

All available individual components for analogue Hydraulic Testers PPC-04-plus, PPC-06-plus and PPC-08-plus, with their order codes, are listed below. They can be configured by the customer using this form.

In the list, the components are sorted according to application areas/tasks to provide a better overview. For custom kits, please contact STAUFF.

* Pressure peaks up to 1000 bar / 14500 PSI

All hydraulic testers and sensors are available in calibrated version. Please add -CAL to the order code.

Series	Descriptions	Order Codes	Pages
1.	Hydraulic Tester PPC-04-plus with 2 sensor inputs, incl. accessories	PPC-04-plus	D16
1. Hydraulic Testers	Hydraulic Tester PPC-06-plus with 3 sensor inputs, incl. accessories	PPC-06-plus	D17
	Hydraulic Tester PPC-08-plus with 4 sensor inputs, incl. accessories	PPC-08-plus	
	Pressure Sensors G1/4 (without Adaptor)		
	Pressure range from -1 15 bar / -14.5 217 PSI relative pressure	PPC-04/12-P-015	
2.	Pressure range from 0 60 bar / 0 870 PSI absolute pressure	PPC-04/12-P-060	
Pressure Measurement	Pressure range from 0 150 bar / 0 2175 PSI absolute pressure	PPC-04/12-P-150	D22
weasurement	Pressure range from 0 400 bar / 0 5801 PSI absolute pressure Pressure range from 0 600 bar / 0 8702 PSI absolute pressure	PPC-04/12-P-400 PPC-04/12-P-600	
	Pressure range from 0 600 bar / 0 8702 PSI absolute pressure *	PPC-04/12-P-601	
	Temperature Sensors (-40 °C +150 °C / -40 °F +302 °F)	110-04/12-1-001	
3.	Screw-in Temperature Sensor for pipeline installation (M10x1)	PPC-04/12-T-M02	
Temperature	Screw-in Temperature Sensor for pipeline installation (G1/4)	PPC-04/12-T-B02	DOA
Measurement	Rod-type Temperature Sensor for tank / container measurements	PPC-04/12-TSH	D24
	Straight threaded Adaptor with M10 x 1 connection (for PPC-04/12-T-M02)	SGV-16S-G-C6F	
	Pressure/ Temperature Sensors G1/2 (without Adaptor)		
	Pressure range from -1 15 bar / -14.5 217 PSI relative pressure	PPC-04/12-PT-015	
4. Pressure/	Pressure range from 0 60 bar / 0 870 PSI absolute pressure	PPC-04/12-PT-060	
Temperature	Pressure range from 0 150 bar / 0 2175 PSI absolute pressure	PPC-04/12-PT-150	D26
Measurement	Pressure range from 0 400 bar / 0 5801 PSI absolute pressure	PPC-04/12-PT-400	DLO
	Pressure range from 0 600 bar / 0 8702 PSI absolute pressure	PPC-04/12-PT-600	
	Pressure range from 0 600 bar / 0 8702 PSI absolute pressure *	PPC-04/12-PT-601	
	Connection Adaptors	CD400_01/4_0CE	
5.	Adaptor G1/4 to M16 x 2 (STAUFF Test 20)	SDA20-G1/4-C6F	
Connection Adaptors	Adaptor G1/2 to M16 x 2 (STAUFF Test 20) Adaptor M16 x 2 to M16 x 1,5 (STAUFF Test 20 to STAUFF Test 15)	SDA20-G1/2-C6F SAD20/15-P-C6F	D22 / D26
for PPC Sensors	Adaptor M16 x 2 to M16 x 1,5 (STAUFF Test 20 to STAUFF Test 15) Adaptor M16 x 2 to S12,65 x 1,5 (STAUFF Test 20 to STAUFF Test 12)	SAD20/13-P-C6F	
	Adaptor M16 x 2 to S12,00 X 1,3 (STAUFF Test 20 to STAUFF Test 10)	SAD20/12-P-C6F	
	Flow Turbines with integrated Signal Converter		
	Measuring range from 1 15 I/min / .3 3.9 US GPM	PPC-04/12-SFM-015	
6.	Measuring range from 4 60 I/min / 1 15.9 US GPM	PPC-04/12-SFM-060	
Flow Measurement	Measuring range from 6 150 l/min / 1.6 39.6 US GPM	PPC-04/12-SFM-150	D28
weasurement	Measuring range from 10 300 l/min / 2.7 79 US GPM	PPC-04/12-SFM-300	
	Measuring range from 20 600 I/min / 5.3 158 US GPM	PPC-04/12-SFM-600	
	Rotational Speed Sensor with integrated Connection Cable 2 m / 6.56 ft	PPC-04/12-SDS-CAB	
7.		PPG-04/12-505-GAB	
		PPC-04/12-SKA-	
Rotational Speed	Contact Adaptor	PPC-04/12-SKA- contact adaptor	D30
		PPC-04/12-SKA- contact adaptor PPC-04/12-SFA-	D30
Rotational Speed Measurement	Contact Adaptor	PPC-04/12-SKA- contact adaptor	D30
Rotational Speed	Contact Adaptor	PPC-04/12-SKA- contact adaptor PPC-04/12-SFA-	D30 D31
Rotational Speed Measurement 8. Current / Voltage Adaptor / Third-	Contact Adaptor Focus Adaptor	PPC-04/12-SKA- contact adaptor PPC-04/12-SFA- focus adaptor PPC-06/12-A/V-A	
Rotational Speed Measurement 8. Current / Voltage Adaptor / Third- party Sensors 9. Accessories	Contact Adaptor Focus Adaptor Current / Voltage Adaptor / Third-party Sensor (up to 4 A DC / 48 V DC)	PPC-04/12-SKA- contact adaptor PPC-04/12-SFA- focus adaptor PPC-06/12-A/V-A adaptor PPC-04/12-CAB3 PPC-04/12-CAB5- EXT	
Rotational Speed Measurement 8. Current / Voltage Adaptor / Third- party Sensors 9. Accessories (Connection / Extension Cables	Contact Adaptor Focus Adaptor Current / Voltage Adaptor / Third-party Sensor (up to 4 A DC / 48 V DC) Connection Cable 3 m / 9.84 ft (5-pin push/pull connection on both sides)	PPC-04/12-SKA- contact adaptor PPC-04/12-SFA- focus adaptor PPC-06/12-A/V-A adaptor PPC-04/12-CAB3 PPC-04/12-CAB5-	
Rotational Speed Measurement 8. Current / Voltage Adaptor / Third- party Sensors 9. Accessories (Connection /	Contact Adaptor Focus Adaptor Current / Voltage Adaptor / Third-party Sensor (up to 4 A DC / 48 V DC) Connection Cable 3 m / 9.84 ft (5-pin push/pull connection on both sides) Extension Cable 5 m / 16.40 ft 5-pin push/pull connection on both sides) PC Connection Cable and PC Software for PPC-04-plus PC Connection Cable and PC Software for PPC-06/08-plus	PPC-04/12-SKA- contact adaptor PPC-04/12-SFA- focus adaptor PPC-06/12-A/V-A adaptor PPC-04/12-CAB3 PPC-04/12-CAB5- EXT PC-SET PPC-04- plus-SW-CAB PC-SET PPC-06/08- plus-SW-CAB	D31
Rotational Speed Measurement 8. Current / Voltage Adaptor / Third- party Sensors 9. Accessories (Connection / Extension Cables	Contact Adaptor Focus Adaptor Current / Voltage Adaptor / Third-party Sensor (up to 4 A DC / 48 V DC) Connection Cable 3 m / 9.84 ft (5-pin push/pull connection on both sides) Extension Cable 5 m / 16.40 ft 5-pin push/pull connection on both sides) PC Connection Cable and PC Software for PPC-04-plus PC Connection Cable and PC Software for PPC-06/08-plus Case PPC-04-plus (with foam insert)	PPC-04/12-SKA- contact adaptor PPC-04/12-SFA- focus adaptor PPC-06/12-A/V-A adaptor PPC-04/12-CAB3 PPC-04/12-CAB5- EXT PC-SET PPC-04- plus-SW-CAB PC-SET PPC-06/08- plus-SW-CAB	D31
Rotational Speed Measurement 8. Current / Voltage Adaptor / Third- party Sensors 9. Accessories (Connection / Extension Cables	Contact Adaptor Focus Adaptor Current / Voltage Adaptor / Third-party Sensor (up to 4 A DC / 48 V DC) Connection Cable 3 m / 9.84 ft (5-pin push/pull connection on both sides) Extension Cable 5 m / 16.40 ft 5-pin push/pull connection on both sides) PC Connection Cable and PC Software for PPC-04-plus PC Connection Cable and PC Software for PPC-06/08-plus Case PPC-04-plus (with foam insert) Case PPC-06/08-plus (with foam insert)	PPC-04/12-SKA- contact adaptor PPC-04/12-SFA- focus adaptor PPC-06/12-A/V-A adaptor PPC-04/12-CAB3 PPC-04/12-CAB5- EXT PC-SET PPC-04- plus-SW-CAB PC-SET PPC-06/08- plus-SW-CAB PPC-04-plus case PPC-06/12 case	D31
Rotational Speed Measurement 8. Current / Voltage Adaptor / Third- party Sensors 9. Accessories (Connection / Extension Cables and Software) 10.	Contact Adaptor Focus Adaptor Current / Voltage Adaptor / Third-party Sensor (up to 4 A DC / 48 V DC) Connection Cable 3 m / 9.84 ft (5-pin push/pull connection on both sides) Extension Cable 5 m / 16.40 ft 5-pin push/pull connection on both sides) PC Connection Cable and PC Software for PPC-04-plus PC Connection Cable and PC Software for PPC-06/08-plus Case PPC-04-plus (with foam insert) Case PPC-06/08-plus (with foam insert) Power Supply (110/230 V AC) for PPC-04-plus with USB connections,	PPC-04/12-SKA- contact adaptor PPC-04/12-SFA- focus adaptor PPC-06/12-A/V-A adaptor PPC-04/12-CAB3 PPC-04/12-CAB5- EXT PC-SET PPC-04- plus-SW-CAB PC-SET PPC-06/08- plus-SW-CAB PPC-06/12 case PPC-04-plus-	D31 D32
Rotational Speed Measurement 8. Current / Voltage Adaptor / Third- party Sensors 9. Accessories (Connection / Extension Cables and Software) 10. Ersatzteile /	Contact Adaptor Focus Adaptor Current / Voltage Adaptor / Third-party Sensor (up to 4 A DC / 48 V DC) Connection Cable 3 m / 9.84 ft (5-pin push/pull connection on both sides) Extension Cable 5 m / 16.40 ft 5-pin push/pull connection on both sides) PC Connection Cable and PC Software for PPC-04-plus PC Connection Cable and PC Software for PPC-06/08-plus Case PPC-04-plus (with foam insert) Case PPC-06/08-plus (with foam insert) Power Supply (110/230 V AC) for PPC-04-plus with USB connections, incl. country-specific adaptor	PPC-04/12-SKA- contact adaptor PPC-04/12-SFA- focus adaptor PPC-06/12-A/V-A adaptor PPC-04/12-CAB3 PPC-04/12-CAB5- EXT PC-SET PPC-04- plus-SW-CAB PC-SET PPC-06/08- plus-SW-CAB PPC-06/12 case PPC-04-plus- 110V/230V-USB	D31
Rotational Speed Measurement 8. Current / Voltage Adaptor / Third- party Sensors 9. Accessories (Connection / Extension Cables and Software) 10.	Contact Adaptor Focus Adaptor Current / Voltage Adaptor / Third-party Sensor (up to 4 A DC / 48 V DC) Connection Cable 3 m / 9.84 ft (5-pin push/pull connection on both sides) Extension Cable 5 m / 16.40 ft 5-pin push/pull connection on both sides) PC Connection Cable and PC Software for PPC-04-plus PC Connection Cable and PC Software for PPC-06/08-plus Case PPC-04-plus (with foam insert) Case PPC-06/08-plus (with foam insert) Power Supply (110/230 V AC) for PPC-04-plus with USB connections, incl. country-specific adaptor Power Supply (110/230 V AC) for PPC-06/08-plus,	PPC-04/12-SKA- contact adaptor PPC-04/12-SFA- focus adaptor PPC-06/12-A/V-A adaptor PPC-04/12-CAB3 PPC-04/12-CAB5- EXT PC-SET PPC-04- plus-SW-CAB PC-SET PPC-06/08- plus-SW-CAB PPC-04-plus case PPC-04-plus- 110V/230V-USB	D31 D32
Rotational Speed Measurement 8. Current / Voltage Adaptor / Third- party Sensors 9. Accessories (Connection / Extension Cables and Software) 10. Ersatzteile /	Contact Adaptor Focus Adaptor Current / Voltage Adaptor / Third-party Sensor (up to 4 A DC / 48 V DC) Connection Cable 3 m / 9.84 ft (5-pin push/pull connection on both sides) Extension Cable 5 m / 16.40 ft 5-pin push/pull connection on both sides) PC Connection Cable and PC Software for PPC-04-plus PC Connection Cable and PC Software for PPC-06/08-plus Case PPC-04-plus (with foam insert) Case PPC-06/08-plus (with foam insert) Power Supply (110/230 V AC) for PPC-04-plus with USB connections, incl. country-specific adaptor	PPC-04/12-SKA- contact adaptor PPC-04/12-SFA- focus adaptor PPC-06/12-A/V-A adaptor PPC-04/12-CAB3 PPC-04/12-CAB3- EXT PC-SET PPC-04- plus-SW-CAB PC-SET PPC-06/08- plus-SW-CAB PPC-04-plus case PPC-04-plus case PPC-04-plus- 110V/230V-USB	D31 D32



Ordering Table for CAN Hydraulic Test Equipment

All available components for CAN Hydraulic Testers, with their order codes, are listed below. They can be configured by the customer using this form.

In the list, the components are sorted according to application areas/tasks to provide a better overview.

For custom kits, please contact STAUFF.

* Pressure peaks up to 1000 bar / 14500 PSI

All CAN Hydraulic Testers (except PPC-04-plus-CAN and PPC-Pad-101) and sensors are available as calibrated versions. Please add -CAL to the order code.

Series	Descriptions	Order Codes	Pages	
	CAN Hydraulic Tester PPC-04-plus-CAN with CAN interface, incl. accessories	PPC-04-plus-CAN	D16	
1.	CAN Hydraulic Tester PPC-Pad-101 with 2 CAN networks, incl. accessories	PPC-Pad-101		
CAN Hydraulic Testers	CAN Hydraulic Tester PPC-Pad-102 with 2 CAN networks and 3 analogue sensor inputs, incl. accessories	PPC-Pad-102	D18	
	CAN Hydraulic Tester PPC-Pad-103 with 2 CAN networks and 6 analogue sensor inputs, incl. accessories	PPC-Pad-103		
	CAN Pressure Sensors G1/4 (without Adaptor)			
	Pressure range from -1 16 bar / -14.5 232 PSI relative pressure	PPC-CAN-P-016		
2.	Pressure range from 0 60 bar / 0 870 PSI absolute pressure	PPC-CAN-P-060	D23	
Pressure	Pressure range from 0 160 bar / 0 2321 PSI absolute pressure	PPC-CAN-P-160		
Measurement	Pressure range from 0 400 bar / 0 5801 PSI absolute pressure	PPC-CAN-P-400	020	
	Pressure range from 0 600 bar / 0 8702 PSI absolute pressure	PPC-CAN-P-600		
	Pressure range from 0 600 bar / 0 8702 PSI absolute pressure *	PPC-CAN-P-601		
3.	CAN-Temperature Sensors (-40 °C +150 °C / -40 °F +302 °F)		1	
Temperature	Screw-in Temperature Sensor for pipeline installation (M10x1)	PPC-CAN-T-M02		
Measurement	Screw-in Temperature Sensor for pipeline installation (G1/4)	PPC-CAN-T-B02	D25	
	Straight threaded Adaptor with M10 x 1 connection (for PPC-CAN-T-M02)	SGV-16S-G-C6F		
	CAN Pressure/ Temperature Sensors G1/2 (without Adaptor)			
4.	Pressure range from -1 16 bar / -14.5 232 PSI relative pressure	PPC-CAN-PT-016		
Pressure/	Pressure range from 0 60 bar / 0 870 PSI absolute pressure	PPC-CAN-PT-060		
Temperature	Pressure range from 0 160 bar / 0 2321 PSI absolute pressure	PPC-CAN-PT-160	D27	
Measurement	Pressure range from 0 400 bar / 0 5801 PSI absolute pressure	PPC-CAN-PT-400		
	Pressure range from 0 600 bar / 0 8702 PSI absolute pressure	PPC-CAN-PT-600		
	Pressure range from 0 600 bar / 0 8702 PSI absolute pressure *	PPC-CAN-PT-601		
	Connection Adaptors	CDA20 C1/4 CCF		
5.	Adaptor G1/4 to M16 x 2 (STAUFF Test 20) Adaptor G1/2 to M16 x 2 (STAUFF Test 20)	SDA20-G1/4-C6F		
Connection Adaptors		SDA20-G1/2-C6F	D23 /	
for PPC Sensors	Adaptor M16 x 2 to M16 x 1,5 (STAUFF Test 20 to STAUFF Test 15)	SAD20/15-P-C6F	D27	
10111000013013	Adaptor M16 x 2 to S12,65 x 1,5 (STAUFF Test 20 to STAUFF Test 12)	SAD20/12-P-C6F		
	Adaptor M16 x 2 to plug-in (STAUFF Test 20 to STAUFF Test 10)	SAD20/10-P-C6F		
	CAN Flow Turbines with integrated Signal Converter	DDC CAN CEM 015		
6.	Measuring range from 1 15 I/min / .3 3.9 US GPM	PPC-CAN-SFM-015		
Flow	Measuring range from 4 60 l/min / 1 15.9 US GPM	PPC-CAN-SFM-060	D20	
Measurement	Measuring range from 6 150 l/min / 1.6 39.6 US GPM	PPC-CAN-SFM-150	D29	
	Measuring range from 10 300 l/min / 2.7 79 US GPM	PPC-CAN-SFM-300 PPC-CAN-SFM-600		
	Measuring range from 20 600 I/min / 5.3 158 US GPM CAN Connection Cable 0,5 m / 1.64 ft	PPC-CAN-SPM-000		
	CAN Connection Cable 0,5 m / 1.64 ft	PPC-CAN-CAB0.5		
	CAN Connection Cable 5 m / 16.40 ft	PPC-CAN-CAB2	D33	
7.	CAN Connection Cable 10 m / 32.81 ft	PPC-CAN-CAB10		
CAN Accessories	CAN Connection Cable 10 m / 65.62 ft	PPC-CAN-CAB20		
	CAN Y-Splitter Cable 0,3 m / .98 ft	PPC-CAN-CAB-Y		
	CAN Terminating Resistor	PPC-CAN-R	-	
8. Connection Cable and Accessories	PC Connection Cable and PC Software for PPC-04-plus-CAN	PC-SET PPC-04- plus-SW-CAB	D32	
9. CAN Frequency Converter	CAN Frequency Converter	PPC-CAN-FR	D33	
	Complete Systems for CAN Hydraulic Tester PPC-04-plus-CAN, Order Codes of	n page D35		
	Case PPC-04-plus-CAN (with foam insert)	PPC-04-plus case	005	
	Power Supply (110/230 V AC) for PPC-04-plus-CAN with USB connection,	PPC-04-plus-	D35	
	incl. country-specific Adaptor	110V/230V-USB		
10.	Case PPC-Pad Koffer (with foam insert)	PPC-Pad case		
Spare Parts and Complete Systems	Complete System PPC-Pad-SET-101 with 2 CAN networks, incl. accessories, case, CAN Connection Cable	PPC-Pad-SET-101	D36	
	Complete System PPC-Pad-102 with 2 CAN networks and 3 analogue sensor inputs, incl. accessories, case, CAN Connection Cable	PPC-Pad-SET-102		
	Complete System PPC-Pad-SET-103 with 2 CAN networks and 6 analogue sensor inputs, incl. accessories, case, CAN Connection Cable	PPC-Pad-SET-103		

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Laser Particle Counter - Type LasPaC II



Overview

Fluid analysis is a crucial component of any oil management program. Early detection of potential problems can prevent costly repairs and downtime. The LasPaC II makes it possible to detect the ISO Cleanness levels of the hydraulic media.

Characteristics

The LasPaC II devices feature a twin laser system and eight channels for different particle sizes in order to gurantee high accuracy and repeatability. These compact unit are easy to handle for mobile and inline applications for systems with pressures up to 400 bar / 5801 PSI.

The LasPaC II is available in three different versions:

LasPaC II-P: Portable Laser Particle Counter

The LasPaC II-P is a fully equipped portable laser particle counter.

The LasPaC II-P features a complete QWERTY keyboard, an integrated thermal printer, an internal rechargeable battery and a large LCD display.

LasPaC II-M: Mobile Laser Particle Counter

The LasPaC II-M is a highly accurate laser particle counter. With a competitive price, the LasPaC II-M is the best compromise between lower cost and briliant accuracy/reliability.

LasPaC II-I: Inline Laser Particle Counter

The LasPaC II-I is an laser particle counter, which is suitable for all applications where continuous monitoring is required.

All LasPaC II devices have an internal data memory and are available within the accompanying Windows® based software package for reports and data downloads.

pump

500 ml Mineral oil and petroleum based Mineral oil and petroleum based

fluids or phosphate ester

			68		
Options	LasPaC II-P (Portable)	LasPaC II-M (Mobile)	LasPaC II-I (Inline)	Bottle Sampler 110	Bottle Sampler 500
Laser Type	Twin-Laser	Twin-Laser	Twin-Laser	-	-
Analysis Range	8 channels (4,6,14,21,25,38,50,68 μm _{ic})	8 channels (4,6,14,21,25,38,50,68 μm _{ic})	8 channels (4,6,14,21,25,38,50,68 µm _{ic})	-	-
Power Supply	External	External	External	-	-
Battery Option	Internal	Internal (optional)	-	-	-
Display	Integrated (large)	Integrated (small)	External (optional)	-	-
Keyboard	Integrated	-	-	-	-
Printer	Integrated	-	-	-	-
Data Storage	Internal (for approximately 600 tests)	Internal (for approximately 600 tests)	Internal (for approximately 600 tests)	-	-
Computer Interface	RS-232	RS-232	RS-232 (RS 485 on request)	-	-
Fluid Preparation	_	_	_	Integrated vacuum/pressure	Integrated vacuum/pressure

_

pump

110 ml

fluids

Fluid sample pump with hoses

Fluid Preparation

Compatible with

Maximal Bottle Size

Sample-taking Equipment



Features & Options: LasPaC II (General)

Mobile - Compact and Convenient

The LasPaC II-P (Portable), the LasPaC II-M (Mobile) and all its accessories are supplied in a light-weight rugged industrial case.

This user-friendly portable case is waterproof and resistant against all common fluids.

Accuracy - Twin-laser, 100% Coverage

In all STAUFF laser particle counting devices, the fluid passes through the measuring cell and through a laser beam. The light from the laser is evaluated by a photo diode.

As the fluid passes through the laser beam the amount of light changes. These changes are directly proportional to size of the particles, and the total volume of particles. In many other particle counters only part of the measuring cell is lighted by the laser, thus only a part of the total amount of particles are registered, and the result is projected.

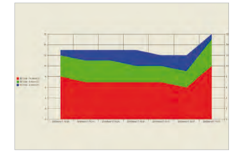
In contrast, the measuring cell of the LasPaC II is completely examined, and all particles are registered. In addition to this, a second laser is used to analyze all particles sizes smaller than 6 $\mu m_{\rm ev}$.

Additionally, the integrated booster cylinder allows very precisely dosage of the test fluids. This ensures a very high accuracy with excellent repeatability.

Functional - Calibration to ISO 11 171

The LasPaC II devices are calibrated with ISO Medium Test Dust (MTD) based on the ISO 11 171:1999 calibration standard.

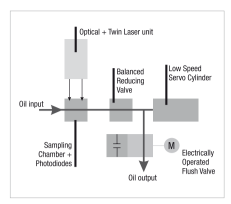
STAUFF particle counters meet the new ISO 4406 cleanliness classification codes and provide results in the NAS 1638 and the SAE 4059 codes.



For any Type of Application - Large Pressure Range

A big advantage of the LasPaC II devices is the wide pressure range: Low pressure measurements starting with 2 bar / 29 PSI and high pressure tests up to 400 bar / 5801 PSI result in reliable readings. Many other products available today require special add-on devices or pressure cartridges which need to be recharged for this.

The test hoses, which are provided with the device, allow an easy connection to common test couplings M16 x 2 (STAUFF TEST 20 or comparable).



Global Use - Variable Voltage Supply

The external power supply unit provides most variable voltage ranges of 110 ... 240 V AC. European, UK and US plug adaptors ensure a worldwide applicability of the LasPaC II.

Always Secure - External Alarms

The LasPaC II-P and LasPaC II-I devices offer the opportunity to define different alarm levels.

It is possible to configure two separate contamination alarm levels (e.g. clean alarm level and dirt alarm level). When set, an alarm indicator is given to external devices (e.g. indicator light, offline-filter) if the alarm level is reached.

Making the Connection -

Downloading with RS-232 Interface and USB Adaptor The measured data can be downloaded onto any PC or laptop computer via the RS-232 interface or alternativley via a USB adaptor.

The LasPaC II software supports an easy download for data processing of the recorded measurements.

Several diagrams are available and are automatically generated to offer a very clear arrangement of all data for analysis. Data can also be easily exported to Microsoft Excel®.

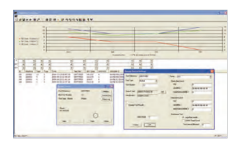
Always up-to-date - Integrated Clock

An integrated rechargeable battery-operated clock provides the exact date and time which are shown on every printout.

In addition, every download of measured data is marked with date and time as well. The precise time of measurement is documented on all printouts and for all data stored.

Adaptable - Software Updates

The RS-232 (or USB) interface ensures flexibility for future developments in terms of calibration, evaluation and output. Software updates can easily be installed onto the LasPaC II devices.



Laser Particle Counter - Type LasPaC II

Cleanliness - High-Speed Flush Valve

To ensure an accurate measurement is taken, the sensor must be cleaned before each test.

The LasPaC II achieves this by means of an electric operated flush valve. This valve can be opened on demand and between tests by simply depressing the flushing valve push button. The optimized design of the flush valve reduces the rinsing process to the minimum requirement, and ensures a quick restart of the next measurement.

For all Applications - High Compatibility

The LasPaC II units are compatible with all Mineral Oil and Petroleum based fluids. Phosphate Ester (e.g. Skydrol®) and Water Glycol compatible devices are available upon request. Please contact STAUFF for details.

More Oil Information - The Moisture/ Temperature Sensor

The LasPaC II also offers the option of adding an integral moisture / temperature sensor.

This sensor measures the moisture content of the test fluids (displayed as relative humidity in RH %) and also indicates the current fluid temperature (in $^{\circ}$ C).

Please note that the moisture/ temperature sensor is not compatible with Phosphate Ester (e.g. Skydrol®) and Water Glycol fluids.

For further information please see on page D50.

Optional - Bottle Sampling Unit

Highly aerated fluids may lead to inaccurate results.

Therefore a de-aeration facility has been incorporated into the optional bottle sampling units.

Both sizes (110 ml and 500 ml) of the bottle sampling unit are delivered with an external power supply, and allow the user to properly condition the sample fluid prior to any measurements taken. For further information please see on page D49.

Please note that the moisture/ temperature sensor as mentioned above does not work in conjunction with the bottle sampling unit.

Scope of Delivery

Each kit of a laser particle counter STAUFF LasPaC II includes:

- 1x Laser particle counter STAUFF LasPaC II
- 1x LasPaC II-M / LasPaC II-P: Waste hose 2 m / 3.65 ft LasPaC II-I: Waste hose 1,5 m / 2.67 ft
- 1x Pressure hose: 1,5 m / 2.67 ft
- 1x Waste bottle (not with LasPaC II-I)
- 1x External power supply including cable with European, UK and USA plug adaptors
- 1x RS-232 connecting cable, 1 m / 1.78 ft including RS-232 to USB converter
- 1x Software CD "LasPaC II View"
- Ix User guide LasPaC II
- 1x User guide LasPaC II View
- 3x Thermal printer paper (only with LasPaC II-P)



Laser Particle Counter - Type LasPaC II-P (Portable)



The LasPaC II-P (Portable) is the most complete way to

analyze and document your results immediately without

measure the contamination level of your system. With the LasPaC II-P you have the ability to measure,

the need of any additional equipment.

Product Description



Light-Weight Rugged Industrial Case

Features

Quick Results - Fast Results and Easy Operation

The integrated complete QWERTY keyboard, a large LCD display and intuitive handling all lead to the easy and quick operation of the LasPaC II Portable. The optimized flushing process of the LasPaC II-P is quick and effective, and allows for continuously accurate measurements.

Black and White - Integrated Printer

The integrated printer in the LasPaC II-P supports print-outs in the field, thus providing immediate documentation. Every printout confirms date and time of your measurement.

Independent Use - Rechargeable Battery Mode

The integrated rechargeable battery of the LasPaC II-P allows the use of on site measurements, even in the event where access of an external power source is not available. The measurement data is stored in the internal memory of the unit and can be transferred to a computer when required.

Once charged the LasPaC II-P can run approximately 100 tests before recharging is needed again.

Options

- Moisture / Temperature Sensor This sensor measures the moisture content of the test fluids (displayed as relative humidity in RH %) and also indicates the current fluid temperature (in °C). For further information please see on page D50.
- Phosphate Ester (e.g. Skydrol®) or specific Water Glycol fluids units on request



Integrated Printer

Order Codes



	Laser Particle Counter Las	PaC II	
2	Version		
	Portable	Р	
3	Fluid Compability		
	Mineral Oil, Petroleum based fluids (standard opti	ion) M	
	Phosphate Ester (e.g. Skydrol®)	E	
	Specific Water Glycol fluids	G	

(4) Moisture/ Temperature Sensor Without moisture/ temperature sensor

0 With moisture/ temperature sensor w

Please note: The moisture/ temperature sensor is not suitable for Phosphate Ester (e.g. Skydrol®) and Water Glycol fluids.



Laser Particle Counter • Type LasPaC II-P (Portable)



Highspeed Flush Valve

QWERTY keyboard

(384 dots per line)

Integrated thermal printer

Technical Data

Dimensions and Weight

L/W/H: 551 x 358 x 226 mm / 21.69 x 14.09 x 8.90 in · Weight: 13 kg / 28.66 lbs

Keyboard / Printer

- Keyboard:
- Printer:
- **Power Supply** Voltage range:
 - 110 ... 240 V AC 12 ... 24 V DC
- · European, UK and US power plug adaptors included
- Number of tests before recharging is required: 100

Calibration

- Calibration: ISO Medium Test Dust (MTD) Analysis range:
 - according to ISO 11 171:1999 ISO 8-24, ISO 4406 Code, NAS 1638 Code 2-12, SAE AS 4059 Code 2-12

Pressure / Viscosity Pressure

Viscosity

range:	2 400 bar /	
	29 5801 PSI	
range:	1 400 cSt	

0 0

Computer Interfaces of the LasPaC II-P

Laser Sensors

- High accuracy laser: 4 ... 6 µm_(c)
- Standard accuracy laser:6 ... 68 µm_(c)
- Measured channels: 4, 6, 14, 21, 25, 38, 50, 68 μm_(c)
- The orifice of the sensor has a cross section of 0,9 x 0,9 mm / .04 x .04 in
- The maximum concentration is ISO 4406 Code 24 (160.000 p/ml)

Accessories

- Bottle Sampling Unit 110 ml (for Mineral Oil and Petroleum based fluids)
- Bottle Sampling Unit 500 ml (for Mineral Oil and Petroleum based fluids)
- Bottle Sampling Unit 500 ml (Version E) (for Phosphate Ester (e.g. Skydrol®) available on request)
- For further information please see on page D49.
- Screen filter: 500 µm (see on page D50)

Hose Connections

Test coupling STAUFF Test 20 or comparable (M16 x 2)

- Sample Volume
- 8 ml (short)
- 15 ml (normal)
- 30 ml (dynamic)
- 24 ml (bottle sampler)
- 15 ml (continuous)



Easy Connection to common Test Couplings

Permissible Temperature

Operating: +5 °C ... +80 °C / +41 °F ...+176 °F

Data Output

- · Cumulative particle counts, as well as cleanliness classes according to ISO 4406 (1999) / SAE AS 4059 Rev.D (2001) and ISO 4406 (1191) / NAS 1638 (1964)
- Max. Concentration
- ISO 24

Accumulator

- Internal rechargeable battery
- Data Storage
- 600 tests

Fluid Compability

- Mineral Oil, Petroleum based fluids
- · Phosphate Ester and Water Glycol compatible devices on request

Computer Interface

- · RS-232 communication port as standard
- USB adaptors included

External Alarm

· External alarm socket with switching outputs max. 24 V DC/AC, 1 A

Software

 Downloading and storage of the data with included "LasPaC II View" software. Further processing with Microsoft $\mathsf{Excel} \ensuremath{\mathbb{R}}$ possible.



Diagtronics



Laser Particle Counter - Type LasPaC II-M (Mobile)



LasPaC II-M with integrated battery (standard option)

Product Description

The LasPaC II-M is a highly accurate laser particle counter. With a competitive price, the LasPaC II-M is the best compromise between lower cost and briliant accuracy/reliability.



LasPaC II-M also available without integrated battery

Features

Versatile - Lightweight and Convenient

The LasPaC II-M (Mobile) is designed for applications where it is necessary to have a small, light and robust service unit.

Low Cost - Same Functions for a Budget Price

Without losing the quality in measurement accuracy, reliability and repeatability the LasPaC II-M is a cost effective alternative to the fully equipped LasPaC II-P.

Options

 Moisture / Temperature Sensor This sensor measures the moisture content of the test fluids (displayed as relative humidity in RH %) and also

st

emperature (in °C). se see on page D50.

ol®) or specific Water

without integrated battery

Order Codes



LasPaC II

(1) Type and Series Laser Particle Counter

2	Version	
	Mobile	Μ
3	Fluid Compability	
	Mineral Oil, Petroleum based fluids (standard option)	Μ
	Phosphate Ester (e.g. Skydrol®)	Е
	Specific Water Glycol fluids	G
4	Moisture/ Temperature Sensor	
	Without moisture/ temperature sensor	0
	With moisture/ temperature sensor	W
	Please note: The moisture/ temperature sensor is not	
	suitable for Phosphate Ester (e.g. Skydrol®) and Wate	r
	Glycol fluids.	
(5)	Battery	

With internal rechargeable battery (standard option	n) B
Without internal rechargeable battery	0



Laser Particle Counter - Type LasPaC II-M (Mobile)



LasPaC II-M with small Bottle Sampler



Display and Buttons

· Cumulative particle counts, as well as cleanliness classes

and ISO 4406 (1191) / NAS 1638 (1964)

according to ISO 4406 (1999) / SAE AS 4059 Rev.D (2001)

+5 °C ... +80 °C / +41 °F ...+176 °F

Technical Data

Dimensions and Weight

 L/W/H: 340 x 295 x 152 mm / 13.40 x 11.61 x 5.98 in
 Weight: 4,75 kg / 10.47 lbs

Power Supply

- Voltage range:
- 110 ... 240 V AC 12 ... 24 V DC
- European, UK and US power plug adaptors included
 Number of tests before recharging is required: 60
- Calibration
- Calibration:
- Analysis range:

Pressure / Viscosity

- Pressure range:
- Viscosity range: 1 ... 40
- 2 ... 400 bar / 29 ... 5801 PSI 1 ... 400 cSt

ISO Medium Test Dust (MTD)

according to ISO 11 171:1999

ISO 8-24, ISO 4406 Code,

NAS 1638 Code 2-12,

SAE AS 4059 Code 2-12

Laser Sensors

- High accuracy laser: 4 ... 6 µm_(c)
- Standard accuracy laser:6 ... 68 µm_(c)
- Measured channels: 4, 6, 14, 21, 25, 38, 50, 68 μm_(c)
- The orifice of the sensor has a cross section of 0,9 x 0,9 mm / .04 x .04 in
- The maximum concentration is ISO 4406 Code 24 (160.000 p/ml)

Accessories

- Bottle Sampling Unit 110 ml (for Mineral Oil and Petroleum based fluids)
- Bottle Sampling Unit 500 ml
 (for Mineral Oil and Petroleum based fluids)
- Bottle Sampling Unit 500 ml (Version E) (for Phosphate Ester (e.g. Skydrol®) available on request)
- For further information please see on page D49.
- Screen filter: 500 μm (see on page D50)

Hose Connections

• Test coupling STAUFF Test 20 or comparable (M16 x 2)

Sample Volume

- Sample volu
- 8 ml (short)
- 15 ml (normal)
- 30 ml (dynamic) 24 ml (bottle sampler)
- 15 ml (continuous)

Diagtronics

Computer Interface

• RS-232 communication port as standard

• Mineral Oil, Petroleum based fluids

USB adaptors included

Permissible Temperature

Operating:

Data Output

ISO 24

Data Storage

Fluid Compability

600 tests

request

Max. Concentration

Software

 Downloading and storage of the data with included "LasPaC II View" software. Further processing with Microsoft Excel® possible.

· Phosphate Ester and Water Glycol compatible devices on

Internal Rechargeable Battery

- Standard option with internal rechargeable battery



Laser Particle Counter - Type LasPaC II-I (Inline)





Front / Bottom View of the STAUFF LasPaC II-I

Product Description

The LasPaC II-I (Inline) unit is designed for hydraulic applications, where continuous monitoring is essential. It is installed permanently in a hydraulic system.

Please note that the LasPaC II-I needs a minimum working pressure of 2 bar / 29 PSI for reliable particle counting.

The LasPaC II-I does not have the QWERTY keyboard, the LCD display, and an internal rechargeable battery.

All test results are saved in the integrated memory and can be downloaded to a PC or laptop computer with the RS-232 interface or USB adaptor.

Also, the configuration of the LasPaC II-I has to be done with a PC or laptop computer.

Features

Accessory - Remote Display

For a direct display of the measured data an optional remote display is available for the LasPaC II-I.

This device also offers the opportunity to flush the LasPaC II-I and to start and stop the measurement by use of the three push buttons.

The standard cable length of the remote display is 2 m / 6.56 ftA cable with a length of 5 m / 16.40 ft is available on request.

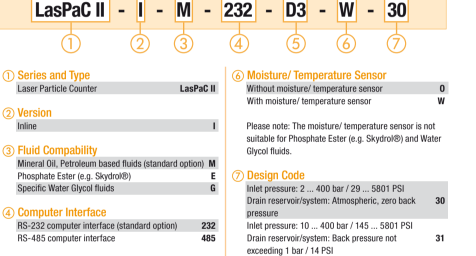
Hazard Conditions - Rugged Aluminium Case

The LasPaC II-I inline unit has a rugged, powder coated Aluminum case which can be easily installed, even in hazardous conditions.

Options

- Moisture / Temperature Sensor This sensor measures the moisture content of the test fluids (displayed as relative humidity in RH %) and also indicates the current fluid temperature (in °C). For further information please see on page D50.
- Phosphate Ester (e.g. Skydrol®) or specific Water Glycol fluids units on request
- ATEX (Zone II Category 3G rating) is available. For further information please see on page D48 or contact STAUFF.





(5) Display Mode

Order Codes

Inline

PC driven (standard option)	D3
Remote module + PC driven	D2
Remote visual indicator (red/green) + PC driven	D5
Customer-specific display (e.g. Modbus)	Х

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Laser Particle Counter = Type LasPaC II-I (Inline)



Rear / Top View of the STAUFF LasPaC II-I

Technical Data

Dimensions and Weight

120 x 275 x 250 mm / LxWxH: 4.72 x 10.83 x 9.84 in · Weight: 4,80 kg / 10.58 lbs

Power Supply

- Voltage range:
- 12 ... 24 V DC • European, UK and US power plug adaptors included

110 ... 240 V AC

Calibration

Calibration: ISO Medium Test Dust (MTD) according to ISO 11 171:1999 ISO 8-24, ISO 4406 Code, Analysis range: NAS 1638 Code 2-12, SAE AS 4059 Code 2-12

Pressure / Viscosity

- Pressure range:
- Series 30: 2 ... 400 bar/ 29 ... 5801 PSI Series 31: 10 ... 400 bar/ 145 ... 5801 PSI 1 ... 400 cSt
- Viscosity range:

Laser Sensors

- High accuracy laser: 4 ... 6 µm_(c)
- Standard accuracy laser:6 ... 68 µm_(c)
- Measured channels: 4, 6, 14, 21, 25, 38, 50, 68 μm_(c) . The orifice of the sensor has a cross section of
- 0,9 x 0,9 mm / .04 x .04 in The maximum concentration is ISO 4406 Code 24
- (160.000 p/ml)

Accessories

- Bottle Sampling Unit 110 ml
- (for Mineral Oil and Petroleum based fluids) Bottle Sampling Unit 500 ml
- (for Mineral Oil and Petroleum based fluids) Bottle Sampling Unit 500 ml (Version E)
- (for Phosphate Ester (e.g. Skydrol®) available on request) For further information please see on page D49. Screen filter: 500 µm (see on page D50)

Hose Connections

Test coupling STAUFF Test 20 or comparable (M16 x 2)

Sample Volume

- 8 ml (short)
- 15 ml (normal)
- 30 ml (dynamic)
- 24 ml (bottle sampler)
- 15 ml (continuous)

Permissible Temperature

Operating: +5 °C ... +80 °C / +41 °F ...+176 °F

Data Output

· Cumulative particle counts, as well as cleanliness classes according to ISO 4406 (1999) / SAE AS 4059 Rev.D (2001) and ISO 4406 (1191) / NAS 1638 (1964)

Max. Concentration

ISO 24

Data Storage

600 tests



Remote Display for the STAUFF LasPaC II-I

Fluid Compability

- Mineral Oil / Petroleum based fluids
- · Phosphate Ester and Water Glycol compatible devices on request

Computer Interface

- RS-232 communication port as standard
- RS-485 on request USB adaptors included

Software

 Downloading and storage of the data with included "LasPaC II View" software. Further processing with Microsoft Excel® possible.

External Alarm

seperate wires in connector cable (max. 24 V DC/AC, 1A)

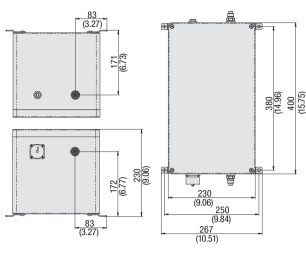
Protection Rating

- IP 55 protection rating: Dust protected and protected against water jets



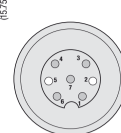
Laser Particle Counter - Type LasPaC II-I-ATEX2





Wiring Diagram

Note: Please note that an ATEX approved connecting cable is not included in the scope of delivery of LasPaC II-I...-ATEX2. A corresponding ATEX plug is included.



Power 0V

1

3 4

6

7

- Data-
- Data+
- Power +24V DC
- Screen of cable

Product Description

The ATEX version of the Laser Particle Counter LasPaC II-I is approved for use in hazardous areas (zone 2 / category 3G). The device thus meets the conditions to be used in e.g. oil and gas industry or chemical and process industry.

Product Features

- · Determines contamination level of measured fluids in 8 size channels
- Precise and complete determination of particel sizes in accordance with international standards
- Integrated data storage for up to 600 measuring results
- Integrated Modbus interface can be used to connect the device to existing machine control, and data acquisition systems
- Option to specify different alarm thresholds
- Software on CD (included)
- ATEX certificated (Zone 2 / Category 3G)

Order Codes

(2) Version

Inline

(3) Fluid Compatibility

Specific Water Glycols

RS-232 interface (standard)

RS-485 interface (Modbus)

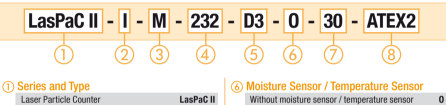
(4) Computer Interface

PC driven (standard)

(5) Display Mode

Phosphate Ester (e.g. Skydrol®)

Fluids based on Mineral Oil and Petroleum (standard) M



T

Е

G

232

485

D3

With moisture sensor / temperature sensor w

Please note: The moisture/ temperature sensor is not suitable for Phosphate Ester (e.g. Skydrol®) and Water Glycol fluids.

⑦ Design Code

Inlet pressure: 2 ... 400 bar / 29 ... 5801 PSI Drain reservoir/system: atmospheric, zero back 30 pressure

(8) Version according to ATEX 94/9/EG ATEX certification (Zone 2 / Cat. 3) ATEX2

Technical Data

Channels

>4, 6, 14, 21, 25, 38, 50, 70 μm(c) acc. to ISO 4406:1999

Measuring Range / Purity Classes

ISO 4406:1999 code (NAS 1638 code 2 to 12) (SAE AS 4059 code 2 to 12)

Calibration

· Each device is individually calibrated using ISO Medium Test Dust (MTD) in accordance with ISO 11171 (1999)

Viscosity Range

• 1 ... 400 cSt

Temperature Range

Media: +5 °C ... + 80 °C / +41 °F ... +176 °F Ambient: +5 °C ... +80 °C / +41 °F ... +176 °F

Weight

14 kg / 30.87 lbs

Fluid Compatibility

- . M: suitable for Synthetic and Mineral Oil based fluids, Diesel and Petroleum
- G: Austenitic Stainless Steel, FPM (Viton®): suitable for offshore and aqueous fluids
- E: Austenitic Stainless Steel, Perfluorinated Rubber (FFKM): suitable for Phosphate Ester and aggressive media

Max. Permissible Operating Pressure

Hose Connections

Test coupling STAUFF Test 20 or comparable (M16 x 2)

- Max. 600 measuring results
- Interfaces
- Power Supply
- 24 V DC

Current Consumption Max. 1 Amp

Power

Housing Surface Treatment

Polyester vinyl (light grey)

Wetted Parts

- M: Steel, 303 St.St, Aluminium Alloy, Brass, Sapphire, NBR (Buna-N®), Nylon
- G: 303 St.St, NBR (Buna-N®), Sapphire, Brass, Alumnium Alloy, Nylon
- E: 303 St.St, Perfluorinated Rubber, Brass, Sapphire, Alumnium Alloy

ATEX Directive 94/9/EG

Harmonises legal provisions of memberstates for devices and protection systems for designated use in potentially explosive areas.

ATEX Classification CE 🐼 II 3G Ex nR IIB T6 X

ATEX Rating Zone 2 / Cat. 3G



2 bar ... 400 bar / 29 PSI ... 5801 PSI

Moisture Sensor / Temperature Sensor

- % RH (relative humidity) ±3 %
- ±3 °C / ±32 °F

Data Storage

RS485, RS232, Modbus

Max 24 W

Bottle Sampling Unit • Typ LasPaC II-Bottle Sampler



Bottle Sampling Unit 110 ml and Accessories

Order Codes

(1) Type and Series

Laser Particle Counter





Bottle Sampling Unit 110 ml

Bottle Sampler 110

Bottle Sampler 500

Bottle Sampler 500-E

LasPaC II - Bottle Sampler 110

LasPaC II

(2) Bottle Sampling Unit

110 ml Bottle Sampling Unit

suitable for Mineral Oil and

Petroleum based fluids only

500 ml Bottle Sampling Unit

suitable for Mineral Oil and

Petroleum based fluids only 500 ml Bottle Sampling Unit

suitable Phosphate Ester

(e.g. Skydrol®)



Bottle Sampling Unit 500 ml

Product Description

Analysis Everywhere - Bottle Sampling Unit

If a direct particle count on your system is not possible, the LasPaC II bottle sampler units allow you to take measurement samples for analysis at a later time.

Conditioning - The De-aeration Facility

A highly aerated fluid may lead to inaccurate results; therefore a de-aeration process has been incorporated into the bottle sampling units. By evacuating the air from the sampling chamber, aeration within the fluid is removed, and the fluid is properly conditioned prior to sampling.

Your Choice - 110 ml or 500 ml Size

STAUFF offers two sizes of bottle sampling units for the LasPaC II devices: the 110 ml and the 500 ml units.

The 110 ml unit is supplied in an extra case including various accessories such as power supply, sampling hoses, pressure hoses, bottles (sample and waste) and adaptors. It is designed for mobile applications and is only compatible with Mineral Oil and Petroleum based fluids.

The standard version of the 500 ml unit is compatible with Mineral Oil and Petroleum based fluids; a Phosphate Ester (e.g. Skydrol®) compatible version of the 500 ml unit is available on request. Please contact STAUFF for details.

The 500 ml bottle sampling unit is delivered with the required power supply.

Please note that the moisture / temperature sensor does not work in combination with bottle sampler devices.



Moisture / Temperature Sensor

Product Description

More Oil Analysis - Oil Saturation and Temperature

In Mineral Oils and non-aqueous fire resistant fluids, water is undesirable. Once the water exceeds a saturation level (about 500 ppm for Mineral Oils) the fluid starts to appear hazy. Above this level there is a danger of free water accumulating in the system. This can lead to corrosion and accelerated wear.

As an option, all LasPaC II devices provide accurate and repeatable measurement of the saturation level of water in oil with the moisture / temperature sensor. The sensor is located internally in a specially designed housing and is positioned in the low pressure constant flow line.

Additional Information - Oil Temperature Readings

Beside the saturation level the optional moisture / temperature sensor of the LasPaC II units has the ability to measure the fluid temperature. This allows to provide a reference temperature for the RH (relative humidity / % saturation of water in oil) readings.

Both results, RH % and °C, are displayed on the main / test progress screen and on the printed analysis.

Please note: Due to the temperature gradient existing between the system tapping point and the RH / temperature module, the temperature reading can be 5° to 10° less than the actual system temperature, depending on operating conditions. The moisture / temperature sensor is not suitable for bottle sampling.

Saturation Levels

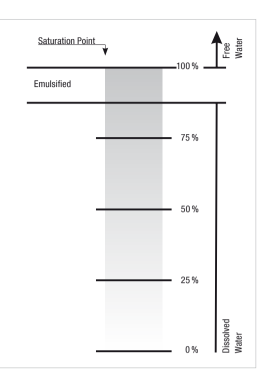
Since the effects of free (also emulsified) water are more harmful than those of dissolved water. water levels should remain always well below the saturation point.

However, even water in solution can cause damage, and therefore every reasonable effort should be made to keep saturation levels as low as possible.

There is no such thing as too little water. As a guideline, we recommend maintaining saturation levels below 50 % in all equipment.

Different oils have different saturation levels, and % saturation is the best and most practical measurement.

These results can be converted to ppm (parts per million), if the oil type saturation / temperature characteristic is known.



Laser Particle Counter • Accessories



Product Description: Screen Filter

An optional Screen Filter is available for heavily contaminated systems. The filter device is assembled directly to the supply line and allows particle counts in ambient conditions where normally the contamination is too high for a reliable test.

The Stainless Steel Filter has a mesh of 500 μm and is cleanable.



Order Codes

Accessories / Spare Parts

(1) Type of Accessories / Spare Parts

Waste hose 2 m / 6.56 ft
Pressure hose 1,5 m / 4.92 ft
100 ml certified clean bottle (5 pieces)
250 ml certified clean bottle (5 pieces)
500 ml certified clean bottle (5 pieces)
100 ml glass sample bottle (5 pieces)
250 ml glass sample bottle (5 pieces)
500 ml glass sample bottle (5 pieces)
Printer paper LasPaC II-P (5 pieces)
RS 232 to USB converter
Screen filter

LasPaC II - Waste hose 2m
SMS-20-1500-A-C6F
LasPaC II - Bottle 100-C Set
LasPaC II - Bottle 250-C Set
LasPaC II - Bottle 500-C Set
LasPaC II - Bottle 100 Set
LasPaC II - Bottle 250 Set
LasPaC II - Bottle 500 Set
LasPaC II - P-Printer Paper Set
ptor PPC-04/12-RS232-to-USB-CAB
LasPaC II - Screen Filter

Ada



Laser Particle Counter - Technical Data

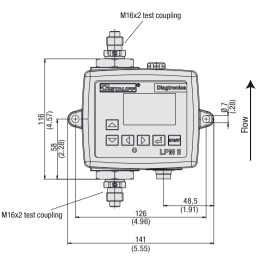
Туре	LasPaC II-P (Portable)	LasPaC II-M (Mobile)	LasPaC II-I (Inline)

Dimensions (mm/in)	551 x 358 x 226	340 x 295 x 152	120 x 275 x 250
(W x D x H)	21.69 x 14.09 x 8.90	13.40 x 11.61 x 5.98	4.72 x 10.83 x 9.84
	13	4,75	4,80
Weight (^{kg} / _{lbs})	28.66	10.47	10.58
Keyboard	QWERTY keyboard integrated	-	-
Printer	Thermal printer integrated (384 dots per line)	-	-
Viscosity Range	1 400 cSt	1 400 cSt	1 400 cSt
Calibration	MTD, ISO 11 171:1999	MTD, ISO 11 171:1999	MTD, ISO 11 171:1999
Analysis Range	ISO 8-24, ISO 4406 Code, NAS 1638 Code 2-12, SAE AS 4059 Code 2-12	ISO 8-24, ISO 4406 Code, NAS 1638 Code 2-12, SAE AS 4059 Code 2-12	ISO 8-24, ISO 4406 Code, NAS 1638 Code 2-12, SAE AS 4059 Code 2-12
Sensitivity	4, 6, 14, 21, 25, 38, 50, 68 μm _(c)	4, 6, 14, 21, 25, 38, 50, 68 μm _(c)	4, 6, 14, 21, 25, 38, 50, 68 µm _(c)
Sample Volume	8 ml (short) 15 ml (normal) 30 ml (dynamic) 24 ml (bottle sampler) 15 ml (continuous)	8 ml (short) 15 ml (normal) 30 ml (dynamic) 24 ml (bottle sampler) 15 ml (continuous)	8 ml (short) 15 ml (normal) 30 ml (dynamic) 24 ml (bottle sampler) 15 ml (continuous)
Pressure Range (^{bar/} PSI)	2 400 29 5801	2 400 29 5801	<u>Series 30:</u> 2 400 29 5801 <u>Series 31:</u> 10 400 145 5801
Operating Temperature (°C/°F)	+5 +80 +41 +176	+5 +80 +41 +176	+5 +80 +41 +176
Max. Concentration	ISO 24	ISO 24	ISO 24
Power Supply	110 240 V AC 12 24 V DC	110 240 V AC 12 24 V DC	110 240 V AC 12 24 V DC
Accumulator	Internal rechargeable battery	Internal rechargeable battery	-
Data Storage	600 tests	600 tests	600 tests
Fluid Compability	Mineral Oil / Petroleum based fluids; Phosphate Ester and water glycol compatible devices on request	Mineral Oil / Petroleum based fluids; Phosphate Ester and Water Glycol compatible devices on request	Mineral Oil / Petroleum based fluids; Phosphate Ester and Water Glycol compatible devices on request
Computer Interface	RS-232	RS-232	RS-232
External Alarm	External alarm socket	-	Signal in connector cable
Hose Connections	Test coupling STAUFF Test 20 or comparable (M16 x 2)	Test coupling STAUFF Test 20 or comparable (M16 x 2)	Test coupling STAUFF Test 20 or comparable (M16 x 2)
	Moisture/temperature sensor	Moisture/temperature sensor	Moisture/temperature sensor
Accessories	Bottle sampling unit (110 ml / 500 ml) Screen filter (500 µm)	Bottle sampling unit (110 ml / 500 ml) Screen filter (500 µm)	Bottle sampling unit (110 ml / 500 ml) Screen filter (500 μm)

R

Particle Monitor - LPM II







Product Description

The LPM II Particle Monitor determines the contamination level of the measured fluid on eight size channels and offers precise and complete determination of particle sizes in accordance with international standards.

The LPM II is an automatic, optical particle counter with high-performance LEDs that work on the light obscuration principle

STAUFF recommends recalibrating the measuring equipment at regular intervals.

Options

- · Moisture sensor / temperature sensor: RH in % (relative humidity) and temperatures in °C
- Phosphate Ester- (e.g. Skydrol®) and Water Glycolcompatible devices are available on request

Technical Data

Channels

>4, 6, 14, 21, 25, 38, 50, 70 μm(c) according to ISO 4406:1999

Measuring Range / Purity Classes

• ISO 4406:1999 Code 0 to 25, NAS 1638 Class 00 to 12. AS4059 Rev. E. Tables 1 and 2 Sizes A-F: Classes 000 to 12, ISO 11218 Classes 00 to 12 (lower codes or classes are test time-dependent)

Precision

- ±1/2 Code for 4, 6, 14 μm(c)
- ±1 Code for larger particles

Calibration

· Each device is individually calibrated using ISO Medium Test Dust (MTD) in accordance with ISO 11171 (1999);

Flow

20 ... 400 ml/min / 0.005 ... 0.11 US GPM

Viscosity Range

■ ≤ 1000 mm²/s

Medium Temperature

-25 °C ... +80 °C / -13 °F ... +176 °F *pressure-dependent

Ambient Temperature

- LMP II-0: -25 °C ... +80 °C / -13 °F ... +176 °F
- LMP II-D: -25 °C ... +55 °C / -13 °F ... +131 °F

Weiaht

1.15 kg / 2.53 lbs

Order Codes



(1) Series and Type Particle Monitor

LPM II (Incl. LPM II-CAB-P-FL-3 connecting cable)

(2) Version

With display and keypad
Without display and keypad

(3) Fluid Compatibility

```
Fluids based on Mineral Oil and Petroleum (standard) M
Phosphate Ester (e.g. Skydrol®)
                                                    E
Specific Water Glycols
                                                    G
```

Note: If you have any queries on fluid compatibility, please contact STAUFF.

Fluid Compatibility

- . M: suitable for Synthetic and Mineral Oil based fluids, Diesel and Petroleum
- . G: Austenitic Stainless Steel, FPM (Viton®): suitable for offshore and aqueous fluids
- E: Austenitic Stainless Steel, Perfluorinated Rubber (FFKM): suitable for Phosphate Ester and aggressive media

Max. Permissible Operating Pressure

400 bar / 5801 PSI static *temperature-dependent (Note: In systems with extreme pressure peaks, please contact STAUFE)

Test Duration

Settable between 10 ... 3600 sec., set ex-works to 120 sec. · As standard with start delay and freely programmable test intervals

Moisture Sensor / Temperature Sensor

 % RH (relative humidity) ±3 % ±3 °C / ±32 °F

Volumetric Flow Measurement

As display only

Hose Connections

Test coupling STAUFF Test 20 or comparable (M16 x 2)

Data Storage

Max. 4000 measuring results

Moisture Sensor / Temperature Sensor (4)

Without moisture sensor / temperature sensor 0 With moisture sensor / temperature sensor w

Note: In the case applications with extreme pressure peaks, please contact STAUFF.

Note: Versions "E" and "G" can only be supplied without moisture sensor / temperature sensor

Note: You need an interface module with either a USB or an Ethernet interface for exporting and programming.

Interfaces

RS485, RS232, Modbus, CAN Bus

International Protection Rating

- IP 65: Dust-proof and protected from spray
- Impact resistance rating IK04

Power Supply

• 9 ... 36 V DC

Current Consumption

- 12 V: 70 mA (LPM II-0), 150 mA (LPM II-D)
- 24 V: 40 mA (LPM II-0), 80 mA (LPM II-D)
- 36 V: 30 mA (LPM II-0), 60 mA (LPM II-D)
- Power <2.2 W

Housing Surface Treatment

- · Painted, Polyurethane based paint, according to BSX34 colour BS381-638 (dark grey)
- Tested according to: BS2X34A and BS2X34B,
- MM0114 and SP-J-513-083 Part II. Cl. A The unit meets: MIL-PRF-85285

Wetted parts

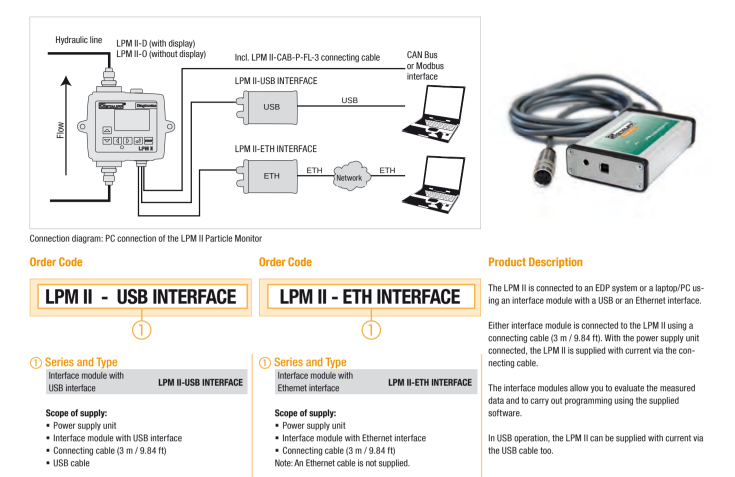
- M: C46400 Cu Alloy, 316 Stainless Steel, FPM (Viton®), FR4, Sapphire
- G: 316 Stainless Steel, FPM (Viton®), Sapphire
- E: 316 Stainless Steel, Perfluorinated Rubber (FFKM), Sapphire, EPDM

D

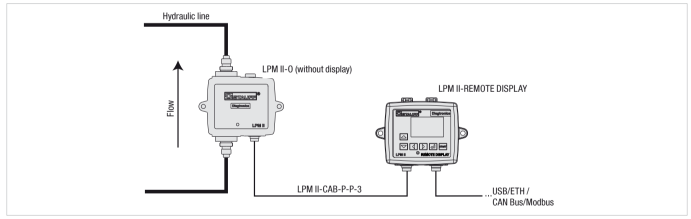
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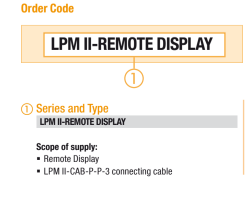
Interface Module with USB or Ethernet Interface • LPM II-USB/ETH INTERFACE



Remote Display Unit = LPM II-REMOTE DISPLAY



Connection diagram: Remote display



Product Description

In the case of applications outside the operator's field of view or in locations that are difficult to access, it is possible to display via a remote display the values that the LPM II measured.

R STALIFF

Flow Control Valve = LPM II-DAV



Product Description

In systems in which the volumetric flow or the pressure is too high, the optimum flow is achieved with the use of a flow control valve.

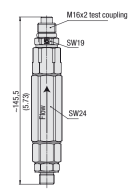
It can process pressures from 4 bar ... 400 bar / 58 PSI ... 5801 PSI.

The LPM II-DAV, flow control valve is connected to the hydraulic outlet of the LPM II via the connection fittings.

Max. Permissible Operating Pressure

400 bar / 5801 PSI

(Note: Note that a minimum operating pressure of 4 bar / 58 PSI must be maintained for the proper function of the flow control valve.)



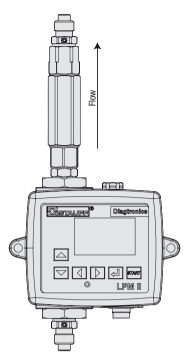
Order Code



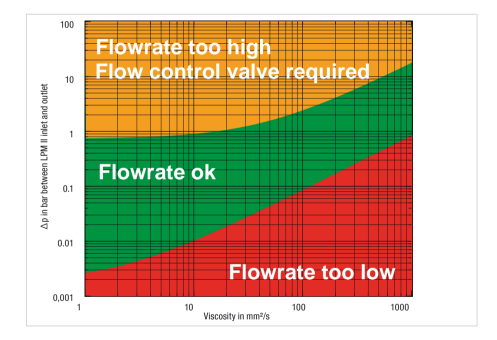


(2) Fluid Compatibility

Fluids based on Mineral Oil and Petroleum (standard)	М	
Phosphate Ester (e.g. Skydrol®)	Е	
Specific Water Glycols	G	



LPM II with flow control valve LPM II-DAV

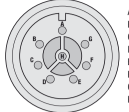




M16x2 test coupling

Wiring Diagram

Note: Please note that an ATEX approved connecting cable is not included in the scope of delivery of LPM II-O-...-ATEX2. A corresponding ATEX plug is included.



Order Codes

(1) Series and Type

Particle Monitor

(3) Fluid Compatibility

Specific Water Glycols

please contact STAUFF.

Without display and keypad

Phosphate Ester (e.g. Skydrol®)

(2) Version



- Output 2 F
- G Power OV
- H Power +12-24V DC

0

Μ

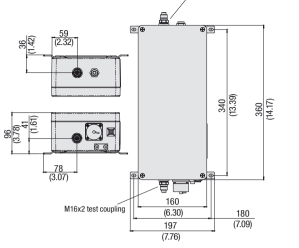
LPM II

0

Ε

G

0



Particle Monitor = LPM II-...-ATEX2



Product Description

The ATEX version of the Particle Monitor LPM II is approved for use in hazardous areas (zone 2 / category 3G). The device thus meets the conditions to be used in e.g. oil and gas industry or chemical and process industry.

Product Features

- · Determines contamination level of measured fluids in 8 size channels
- Precise and complete determination of particel sizes in accordance with international standards Integrated data storage for up to 4000 measuring results
- Integrated Modbus and CAN Bus interfaces can be used to connect the device to existing machine control, and data acquisition systems
- · Option to specify different alarm thresholds
- Software on CD (included)
- ATEX certificated (Zone 2 / Category 3G)

Current Consumption

- 12 V: 70 mA
- 24 V· 40 mA
- 36 V: 30 mA
- Power
- <2,2 W

Housing Surface Treatment

Polyester vinyl paint (light grey)

Wetted Parts

- M: C46400 Cu Alloy, 316 Stainless Steel, FPM (Viton®), FR4, Sapphire
- G: 316 Stainless Steel, FPM (Viton®), Sapphire
- E: 316 Stainless Steel, Perfluorinated Rubber (FFKM), Sapphire, EPDM

ATEX Directive 94/9/EG

Harmonises legal provisions of memberstates for devices and protection systems for designated use in potentially explosive areas.

ATEX Classification CE 🐼 II 3G Ex nR IIB T6 X



- **ATEX Rating** Zone 2 / Cat. 3G

Technical Data

Channels

>4, 6, 14, 21, 25, 38, 50, 70 μm(c) acc. to ISO 4406:1999

Fluids based on Mineral Oil and Petroleum (standard) M

Note: If you have any queries on fluid compatibility,

LPM II

Measuring Range / Purity Classes

ISO 4406:1999 Code 0 to 25, NAS 1638 Klasse 00 to 12, AS4059 Rev. E. tables 1 and 2 sizes A-F: classes 000 to 12, ISO 11218 classes 00 to 12 (lower codes or classes are test time-dependent)

Accurancy

- ±1/2 code for 4, 6, 14 µm(c)
- ±1 code for larger particles

Calibration

· Each device is individually calibrated using ISO Medium Test Dust (MTD) in accordance with ISO 11171 (1999)

Flow

20 ... 400 ml/min / .00511 US GPM

Viscosity Range

 $\le 1000 \text{ mm}^2/\text{s}$

Temperature Range

Media: -25 °C ... + 80 °C / -13 °F ... +176 °F Ambient: -5 °C ... +80 °C / +23 °F ... +176 °F

- Weight
- 5,5 kg / 12.16 lbs

Power Supply

• 9 ... 36 V DC

Moisture Sensor / Temperature Sensor (4) Without moisture sensor / temperature sensor 0 With moisture sensor / temperature sensor w

ATEX2

ATEX certification (Zone 2 / Cat. 3) ATEX2

an ethernet interface for exporting and programming.

- . M: suitable for Synthetic and Mineral Oil based fluids, Diesel and Petroleum
- . G: Austenitic Stainless Steel, FPM (Viton®): suitable for offshore and aqueous fluids
- E: Austenitic Stainless Steel. Perfluorinated Rubber (FFKM): suitable for Phosphate Ester and aggressive media

Max. Permissible Operating Pressure

- 400 bar / 5801 PSI
- (Note: In systems with extreme pressure peaks, please

Test Duration

Settable between 10 ... 3600 sec., set ex-works to 120 sec. · As standard with start delay and freely programmable test intervals

Moisture Sensor / Temperature Sensor

- % RH (relative humidity) ±3 % ±3 °C / ±32 °F
- Volumetric Flow Measurement
- As display only

Hose Connections

Test coupling STAUFF Test 20 or comparable (M16 x 2)

Data Storage

Max. 4000 measuring results

Interfaces

RS485, RS232, Modbus, CAN Bus

Version according to ATEX 94/9/EG Note: Versions "E" and "G" can not be supplied with moisture sensor / temperature sensor.

Note: You need an interface module with either USB or

Fluid Compatibility

contact STAUFE)

Oil Sampling Kit = Type SFSK-1/ -2



Product Description

Fluid analysis is a crucial component of any oil management program. Early detection of potential problems can prevent costly repairs and downtime. STAUFF SFSK oil analysis kits provide the tools to take a sample from a STAUFF test coupling or directly from a reservoir or sump.

For this the supplied hose is directly connected to the test coupling with an adaptor and the fluid is filled into the supplied vials.

But there is also the possibility to draw up the sample directly from a tank with the hand pump and fill it into the vial.

This sample set is available in two versions with BSP and NPT test couplings.

Scope of Delivery

· Contains vacuum pump for drawing samples of oil equipment

- 1 m / 3.28 ft hose for insertion into tank
- Two sample bottles
- · STAUFF test points and adaptor allows oil sample to be taken from STAUFF Test 20 test points

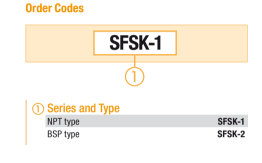
Components

SFSK-1

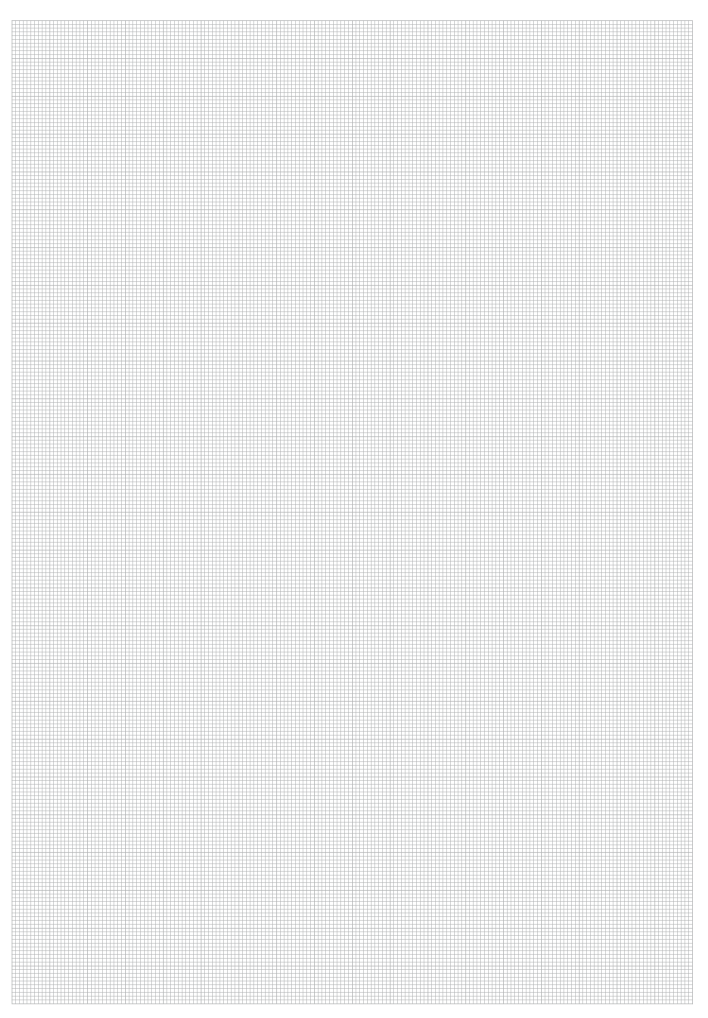
- 1x Fluid Sample Pump FSP-38
- Ix Hose adaptor SHA-20-5,5mm
- 1 m / 3.28 ft Push on 1/4" hose
- 1x SMK20-1/4NPT-VD-C6F
- 1x SMK20-7/16UNF-VE-C6F
- Sample bottles

SFSK-2

- 1x Fluid Sample Pump FSP-38
- 1x Hose adaptor SHA-20-5,5mm
- 1 m / 3.28 ft Push on 1/4" hose
- 1x SMK20-G1/4-PC-C6F
- 1x SMK20-M10x1-PA-C6F
- Sample bottles







Diagtronics

www.stauff.con

Sensors and Switches



The continuous monitoring of critical hydraulic systems has become normal in today's market. The automatic and timely detection of problems in hydraulic systems can predict component failure and thereby eliminate catastrophic system failures. The advent of automated processes systems have made continuous monitoring and control components indispensible. With the STAUFF line of industrial and mobile sensor, it is possible to continuously monitor and control your machine and process.

The wide range of STAUFF transmitters and switches available, enables proper fit to any application need.

The STAUFF line of simple pressure and temperature switches are factory set, or adjustable via a screw. The switches can be ordered normally open, normally closed, or SPDT. The STAUFF transmitters are available in many pressure and temperature ranges. Output signals are available in 4 ... 20 mA and 0 ... 10 V. Other signals are available on many items. The process connections are available in NPT, SAE, BSP for international use.

All sensors can be ordered with flying leads, DIN connectors or other options to fit the environment.



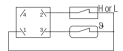
Level-Temperature Switch • Type SLTS

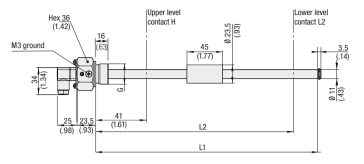
Wiring Scheme

two level contacts one temperature contact

<u>_9</u> -/^ 2 3/

one level contact one temperature contact







Order Codes

SLTS 12 - 0 - H41	- L	251	- B	12 -	G0 4	- 8	M1	2
1234	(5	(6	7)	8)
① Series and Type		5	L2 (Lowe	er Level	Contac	ct)		
Level-Temperature Switch	SLTS		Without lov	ver level o	contact			
		1	251 mm / 9	9.88 in (S	LTS 12 or	ıly)		
2) Stem Length		4	403 mm / 1	15.87 in (SLTS 18 o	only)		
L1: 305 mm / 12 in L2: 251 mm / 9.88 in	12							
L1: 457 mm / 18 in L2: 403 mm / 15.87 in	18	6	Process	Connec	ction			
			G3/4 (stand	dard optic	on)			
3) Switching Temperature		· ·	1 NPT					
Without temperature switch	0							
+60 °C / +140 °F	140	1	Note: Other	rs on requ	iest			
+70 °C / +158 °F	158							
		$ \bigcirc $	Voltage (Volt AC	:/DC)			
④ H (Upper Level Contact)		4	48 Volt max	x. (standa	ard option)		(
Without upper level contact	0	-	115 Volt ma	ax. (for th	read N16	only)		
41 mm / 1.61 in	H41							
		8	Electrica	I Conne	ection			
		5	similar DIN	VDE 062	7 / IEV 61	1984		
		1	M12 pin ter	rminal				

Contact Life Time

Due to their design Reed contacts have a very high life expectancy. However, it is worthwhile to note the following information.

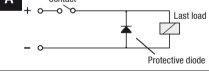
Contact Protection

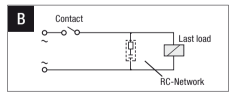
To reduce the high reverse voltage produced when a reed switch opens, the following contact protection can be applied. DC voltage: a diode parallel to the load, see figure A

· AC voltage: a RC-network parallel to the load, see figure B and table below

(5)	L2 (Lower Level Contact)	
	Without lower level contact	0
	251 mm / 9.88 in (SLTS 12 only)	L251
	403 mm / 15.87 in (SLTS 18 only)	L403
6	Process Connection	
	G3/4 (standard option)	B12
	1 NPT	N16
	Note: Others on request	
_		
(7)	Voltage (Volt AC/DC)	
	48 Volt max. (standard option)	G048
	115 Volt max. (for thread N16 only)	G115
8	Electrical Connection	
	similar DIN VDE 0627 / IEV 61984	CB

Α Contact





Open contect voltage V	10 VA	25 VA		50 VA		75 VA		100 VA		
Open contact voltage V	R (Ω)	C (µF)								
24	22	0,022	1	0,1	1	0,47	1	1	1	1
48	120	0,0047	22	0,022	1	0,1	1	0,47	1	0,47
110	470	0,001	120	0,0047	22	22	22	0,047	22	0,1

Product Description

The STAUFF Level-Temperature Switches (SLTS Series) are unique in their design and modularity. One of the greatest advantages is the ability of the end-user to adjust the switching level. The internal support wire carrying the level and temperature switches makes it a simple and quick job to change the level switch position.

Level contact positions (L2, H) are set as given in the order code. They can be adjusted individually later on. Please consider a minimum distance of 40 mm / 1.57 in between the switching points.

Features

 Suitable for Mineral Oil and HFC fluids,
other fluids on request
 Either 1 or 2 level contacts available
• 1 integrated temperature sensor (optional)
Standard electrical function:

otanuaru cicotnoar iuno	dion.
Level contacts:	Normally closed,
	opens with falling level
Temperature contacts:	Normally closed,
	opens with rising temperature

STAUFF Level-Temperature Switches SLTS are available with other electrical functions on request.

Options

M12

- 1 NPT and others availble on request
- max. 115 Volt switching (for thread N16 only)

Technical Data

Materials Stem:

- Brass
- Float/Sealing: NBR (Buna-N®)
- Max. operating temp.: +80 °C / +176 °F

Electrical Data and Output

- Max. current level contact: 0.5 A
- Max. current temp. contact: 2.0 A
- Contact load level contact: 10 VA
- Max. operating voltage: (See ordering code)
- Specific gravity of fluid: ≥0,8 kg/dm³
- Hysteresis: +18 °C / +64.4 °F

Protection Rating

IP 65 protection rating: Dust tight and protected against water jets



Wiring Scheme

L1

L2

0

3,5

Ì

-1 +24 V DC

4

2

3

Level-Temperature Switch Aluminium - Type SLTSA



Efficient and inexpensive indication of level and temperature.

Level contact positions (L2, H) are set as given in the order code. They can be adjusted individually later on.

Please consider a minimum distance of 50 mm / 1.97 in

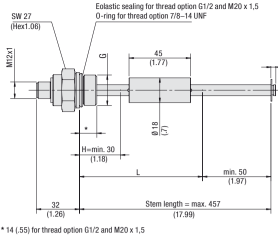
Stem length available from 140 ... 457 mm / 5.5 ... 18.00 in

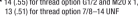
Brass Polyurethane

Anodized Aluminium

NBR (Buna-N®)

M12 x 1 / 4-Pin





Order Codes



(1) Series and Type

Ŀ		
	Level-Temperature Switch Aluminium	SLTSA
_		
2)	Stem Lengths	
	140 mm / 5.51 in	55
	170 mm / 6.69 in	67
	215 mm / 8.46 in	85
	280 mm / 11.02 in	11
	305 mm / 12.01 in	12
	370 mm / 14.57 in	146
	457 mm / 18.00 in	18
3	Switching Temperature	
	Without temperature switch	0

(4) H (Upper Level Contact)

n (opper Lever Contact)	
30 mm / 1.18 in (only for stem length code 55)	H30
50 mm / 1.97 in (only for stem length code 67)	H50
60 mm / 2.36 in	
(only for stem length codes 55, 12, 18)	H60
85 mm / 3.35 in (only for stem length code 85)	H85
90 mm / 3.54 in	1100
(only for stem length codes 67, 12, 18)	H90
135 mm / 5.31 in (only for stem length code 85)	H135
200 mm / 7.87 in (only for stem length code11)	H200
290 mm / 11.42 in (only for stem length code 146)	H290
	30 mm / 1.18 in (only for stem length code 55) 50 mm / 1.97 in (only for stem length code 67) 60 mm / 2.36 in (only for stem length codes 55, 12, 18) 85 mm / 3.35 in (only for stem length code 85) 90 mm / 3.54 in (only for stem length codes 67, 12, 18) 135 mm / 5.31 in (only for stem length code 85) 200 mm / 7.87 in (only for stem length code11)

(5) L (Lower Level Contact)

90 mm / 3.54 in (only for stem length code 55) L90 120 mm / 4.72 in (only for stem length code 67) L120 165 mm / 6.50 in (only for stem length code 85) L165 230 mm / 9.06 in (only for stem length code 11) L230 255 mm / 10.04 in (only for stem length code 12) L255 320 mm / 12.60 in (only for stem length code 146) L320 407 mm / 16.02 in (only for stem length code 18) L407

(6) Process Connection

G1/2 (standard option)	B08
7/8–14 UNF	U10
M20 x 1,5	M20

(7) Voltage

/		
	36 Volt max.	G036

M12

(8) Electrical Connection M12 / 4-Pin terminal

Permissible Temperature

Electrical Connection

Connector type:

Product Description

between the switching points.

- Threads: G1/2, 7/8-14 UNF, M20 x 1,5

Electrical connection M12 / 4-Pin terminal

Features

Technical Data

Materials

Stem:

Float:

Sealing

Connector:

- -20 °C ... +80 °C / -4 °F ... +176 °F Operating:
- Specific gravity of fluid: ≥0,8 kg/dm³

• Max. operating pressure:1 bar / 14.5 PSI

Electrical Data and Output

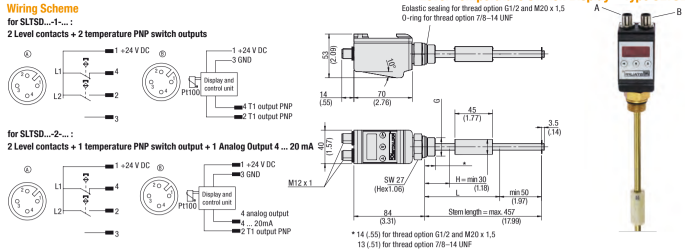
- Level contact type: K40
- Max. operating voltage: 36 V 0.5 A
- Max. current: · Contact load:
- 5 VA

Protection Rating

• IP 67 protection rating: Dust tight and protected against powerful water jets; even immersion (up to 1 m / 3.28 ft) in water is possible under defined conditions of pressure and time



Level-Temperature Switch Display Type SLTSD



Order Codes



1 2

\sim				-	
(1)) Seri	DOC.	and	1	mc
UL		163	anu		UC DC

	Level-Temperature Switch Display	SLTSD
2	Stem Length	
	140 mm / 5.51 in	55
	170 mm / 6.69 in	67
	215 mm / 8.46 in	85
	280 mm / 11.02 in	11
	305 mm / 12.01 in	12
	370 mm / 14.57 in	146
	457 mm / 18.00 in	18

(3) Temperature Output Options

2X PNP SWITCH OUTPUTS
1x PNP switch outputs + 1x analog 4 20mA

(4) H (Upper Level Contact)

H30	30 mm / 1.18 in (only for stem length code 55)
H50	50 mm / 1.97 in (only for stem length code 67)
1100	60 mm / 2.36 in
H60	(only for stem length codes 55, 12, 18)
H85	85 mm / 3.35 in (only for stem length code 85)
1100	90 mm / 3.54 in
H90	(only for stem length codes 67, 12, 18)
H135	135 mm / 5.31 in (only for stem length code 85)
H200	200 mm / 7.87 in (only for stem length code 11)
6) H290	290 mm / 11.42 in (only for stem length code 146

Technical Data

Materials	5
-----------	---

- Housing: Polyamide Connector: Anodized Aluminium Stem: Brass
- Float: Polyurethane

Electrical Connection

- · Connector type: M12 x 1 / 4-Pin
- Max. operating pressure:1 bar / 14.5 PSI

Permissible Temperature

- Operating: -20 °C ... +80 °C / -4 °F ... +176 °F
- Specific gravity of fluid: ≥0,8 kg/dm³

(5) L (Lower Level Contact)

90 mm / 3.54 in (only for stem length code 55) L90 120 mm / 4.72 in (only for stem length code 67) L120 165 mm / 6.50 in (only for stem length code 85) L165 L230 230 mm / 9.06 in (only for stem length code 11) 255 mm / 10.04 in (only for stem length code 12) L255 320 mm / 12.60 in (only for stem length code 146) L320 407 mm / 16.02 in (only for stem length code 18) L407

(6) Process Connection

9		
	G1/2 (standard option)	B08
	7/8–14 UNF	U10
	M20 x 1,5	M20
7)	Voltage	
	36 Volt max.	G036
8	Electrical Connection	
	M12 / 4-Pin terminal	M12

Product Description

Combination of a temperature controller with level indication in a small inexpensive package.

Level contact positions (L2, H) are set as given in the order code. They can be adjusted individually later on. Please consider a minimum distance of 50 mm / 1.97 in between the switching points.

Features

- Threads: G1/2, 7/8–14 UNF, M20 x 1,5
- Stem length available from 140 ... 457 mm / 5.5 ... 18.00 in
- Electrical connection M12 / 4-Pin terminal

Level Contacts (Connecto	or A)
Level contact type:	K40
Max. operating voltage:	36 V
Max. current:	0.5 A

- Max. Contact load: 5 VA

Temperature Outputs (Connector B)

- Output option 1: Two PNP programmable switching outputs One PNP switching output and one Output option 2: 4 ... 20 mA analog output (0 ... 10 V, 2 ... 10 V, 0 ... 5 V or 4 ... 20 mA settable via display) Max. current: 0.5 A
- Load resistance: 500 Ω

Display

- · Display temp. range: -20 °C ... +120 °C / -4 °F ... +248 °F Alarm indication range: 0°C ... +100°C / +32°F ... +212°F LED display: 4 digit, 7 segment
- Resolution: 0.5 °C / 1 °F
- Current consumption at power up: 100 mA for 100ms
- Current consumption at operating: 50 mA
- Supply voltage: 10 ... 32 V DC
 - -20 °C ... +70 °C / -4 °F ... +158 °F Ambient temperature:
- ±1 % FS* Accuracy: Temperature: PT100
- Sensor type:

Protection Rating

· IP 65 protection rating: Dust tight and protected against water jets (IP 67 with accordant connection plug)



Pressure Switch • Type SPW-...-NC/NO



9.35) 43 SW 24 (Hex .94)

B0034 -

B04

3

SPW

B0004

B0010

B0018

B0034

B0055

NO

4

(4) Switching Outputs

(5) Electrical Connection

Normally closed

Flying leads

Rubber boot

Normally open (standard option)

Spade terminals (standard option)

Flying leads with shrink tubing

Weather pack connector female

Weather pack connector male

Deutsch DT04-3P / 3-Pin

SP

Wiring Scheme

Wiring diagram normally open



Wiring diagram normally closed

W5

NO

NC

SP

F

FL

D

RB

WF MM

IP

(none)

W5



Order Codes

SPW

Mechanical Pressure Switch

1 ... 4 bar / 14.5 ... 60 PSI

3 ... 10 bar / 40 ... 150 PSI

6 ... 18 bar / 75 ... 275 PSI

19 ... 55 bar / 275 ... 800 PSI

1000 ... 3000

6000

11 ... 34 bar / 150 ... 500 PSI (standard option)

28 ... 75 bar / 400 ... 1100 PSI (standard option) B0075

69 ... 206 bar / 1000 ... 3000 PSI (standard option) B0206

(1) Series and Type

(2) Version

Pressu Version

The SPW Mechanical Pressure Switch is available in a variety of pressure ranges. This durable unit has an adjustable set point that is easily changed by using the adjustment screw which is located under the protective cap.

Features

- · Normally open, normally closed
- · Pressure ranges available up to 206 bar / 3000 PSI
- G1/4 and 1/4 NPT process connection
- NBR (Buna-N®) sealings

Product Description

- Steel, zinc plated
- Spade terminal connection

Options

- G1/8, 1/8 NPT and 7/16–20 UNF process connections
- FPM (Viton®) and EPDM sealings on request
- Flying leads with shrink tubing, flying leads, rubber boot, Deutsch connector, weather pack connector female/male and IP option on request
- 316 Stainless Steel

Technical Data

Materials

Body:	Steel, zinc plated
	or 316 Stainless Steel
Connector:	Polvamide

Electrical Data and Output

Switching function:	Normally open (NO),
	normally closed (NC)
Cycle rate:	30 CPM
Mechanical life:	2000000 operations
Max. electrical rating:	100 VA

Max. electrical rating:

Permissible Temperatures

- NBR (Buna-N®): -9 °C ... +110 °C / +15 °F ... +230 °F -18 °C ... +110 °C / 0 °F ...+230 °F
- FPM (Viton®): EPDM:
 - -40 °C ... +110 °C / -40 °F ...+230 °F
- **Process Connection**
- G1/8, G1/4, 1/8 NPT, 1/4 NPT and 7/16-20UNF

Electrical Connection

Spade terminals

Protection Rating

IP 00 protection rating

					weather pack connector n	nale v
3	Proce	ess Connection	n		IP Option (IP 66)	
	G1/8			B02		
	G1/4 (s	standard option)		B04	Note: IP Option requires a	fixed set point indicate at
	1/8 NP	Т		N02	the end of part number.	
	1/4 NP	T (standard optior	1)	N04		
	7/16-2	20 UNF		U04	6 Body Material	
					Steel, zinc plated (standar	rd option) (no
					316 Stainless Steel	
Pres	sure	Ranges				
Vers	ion	Pressure	Maximum	Burst	Repeatability	Average
		Range (bar/PSI)	Pressure (bar/PSI)	Pressure (bar/PSI)		Deadband
B00	•	1 4	410	600	\pm 0,10 bar + 3 % of setting	0,21 bar + 5 % of setting
DUUD	04	14.5 60	6000	9000	±1.5 PSI + 3 % of setting	3 PSI + 5 % of setting

		Range (par/psi)	Pressure (^{bar} /PSI)	Pressure (Dar/PSI)		Deadband
	B0004	1 4	410	600	$\pm 0,10$ bar + 3 % of setting	0,21 bar + 5 % of setting
D0004		14.5 60	6000	9000	±1.5 PSI + 3 % of setting	3 PSI + 5 % of setting
B0010		3 10	410	600	$\pm 0,17$ bar + 3 % of setting	0,35 bar + 6 % of setting
	00010	40 150	6000	9000	±2.5 PSI + 3 % of setting	5 PSI + 6 % of setting
	B0018	6 18	410	600	$\pm 0,26$ bar + 3 % of setting	0,48 bar + 8 % of setting
	00010	75 275	6000	9000	±3.75 PSI + 3 % of setting	7 PSI + 8 % of setting
	B0034*	11 34	410	600	$\pm 0,34$ bar + 3 % of setting	0,69 bar + 10 % of setting
	D0034	150 500	6000	9000	±5 PSI + 3 % of setting	10 PSI + 10 % of setting
	B0055	19 55	410	600	$\pm 0,55$ bar + 3 % of setting	10,3 bar + 11 % of setting
	D0000	275 800	6000	9000	±8 PSI + 3 % of setting	15 PSI + 11 % of setting
	B0075*	28 75	410	600	$\pm 0,90$ bar + 3 % of setting	2,07 bar + 12 % of setting
	D0075	400 1100	6000	9000	±13 PSI + 3 % of setting	30 PSI + 12 % of setting
	B0206*	69 206	410	600	$\pm 2,41$ bar + 3 % of setting	4,83 bar + 14 % of setting
	DU200	1000 0000	0000	0000	05 DOL . 0.0/ of cotting	70 DOL . 14.0/ -f

±35 PSI + 3 % of setting

9000

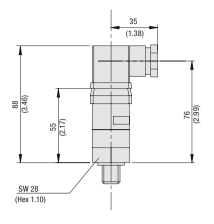
70 PSI + 14 % of setting



Pressure Switch • Type SPW-SD

Wiring Scheme





Order Codes

SPW - SD - E	30020] -	B04	-	DIN	-	W5
1 2	3		4		5		6
) Series and Type		4	Process	Conne	ection		
Mechanical Pressure Switch	SPW		G1/8				
			G1/4 (stand	lard opt	tion)		
Switching Function			1/8 NPT				
SPDT	SD		1/4 NPT (st	andard	option)		
			7/16-20 UN	VF			
Version							
0,7 2 bar / 10 30 PSI	B0002	(5)	Electrica	I Coni	nection		
1,7 5,2 bar / 25 75 PSI	B0005		Flying leads	S			
4,5 20,7 bar / 65 300 PSI (standard option)	B0020		Flying leads	s with s	hrink tubin	g	
17,2 69 bar / 250 1000 PSI (standard option	n) B0069		DIN EN 175	301-80	03A (DIN 43	3650-A	A)
69 206 bar / 1000 3000 PSI (standard optic	on) B0206		(standard o	ption)			
173 344 bar / 2500 5000 PSI	B0344		Deutsch DT	Г04-3P	/ 3-Pin		
			Weather pa	ick con	nector fema	ale	
			Weather pa	ick con	nector male	e	

al a	
	STARF
	1 = 1

Product Description

The SPW-SD Mechanical SPDT Pressure Switch is available in a variety of pressure ranges. This durable unit has an adjustable set point that is easily changed by using the adjustment screw which is located under the protective cap.

Features

B02 B04

N02

N04

U04

F FL

DIN

D

WF

WM

(none)

W5

IP

- SPDT switching function
- Pressure ranges available up to 344 bar / 5000 PSI
- G1/4 and 1/4 NPT process connection
- NBR (Buna-N®) sealings
- Steel, zinc plated
- Spade terminal connection

Options

- G1/8, 1/8 NPT and 7/16–20 UNF process connections
- FPM (Viton®) and EPDM sealings on request
- · Flying leads with shrink tubing, flying leads, Deutsch connector, weather pack connector female/male and IP
- option on request 316 Stainless Steel

Technical Data

Materials

Steel, zinc plated or Body: 316 Stainless Steel - Connector: Polyamide

Electrical Data and Output

- Switching function: SPDT
- 20 CPM Cycle rate: Mechanical life:
 - 2000000 operations
- Max. electrical rating: 5 A at 125/250 V AC,

Permissible Temperatures

- NBR (Buna-N®): -9°C ... +85°C / +15°F ... +185°F - FPM (Viton®): -18 °C ... +85 °C / 0 °F ... +185 °F
- EPDM: -23 °C ... +85 °C / -10 °F ... +185 °F

Process Connections

G1/8, G1/4, 1/8 NPT, 1/4 NPT and 7/16-20UNF

Electrical Connection

DIN EN 175301-803 form A (DIN 43650-A)

Protection Rating

· IP 65 protection rating: Dust tight and protected against water jets

Pressure Ranges

Version	Pressure	Maximum	Burst	Repeatability	Average
	Range (bar/PSI)	Pressure (bar/PSI)	Pressure (bar/PSI)		Deadband
B0002	0,7 2	410	600	±0,10 bar + 2 % of setting	0,24 bar + 11 % of setting
	10 30	6000	9000	±1.5 PSI + 2 % of setting	3.5 PSI + 11 % of setting
B0005	1,7 5,2	410	600	±0,17 bar + 2 % of setting	0,24 bar + 11 % of setting
	25 75	6000	9000	±2.5 PSI + 2 % of setting	3.5 PSI + 11 % of setting
B0020*	4,5 20,7	410	600	±0,34 bar + 2 % of setting	1,38 bar + 11 % of setting
	65 300	6000	9000	±5 PSI + 2 % of setting	20 PSI + 11 % of setting
B0069*	17,2 69	410	600	±1,03 bar + 2 % of setting	3,10 bar + 12 % of setting
	250 1000	6000	9000	±15 PSI + 2 % of setting	45 PSI + 12 % of setting
B0206*	69 206	410	600	±2,07 bar + 2 % of setting	4,83 bar + 12 % of setting
	1000 3000	6000	9000	±30 PSI + 2 % of setting	70 PSI + 12 % of setting
B0344	173 344	410	600	\pm 3,45 bar + 2 % of setting	9,65 bar + 13 % of setting
D0344	2500 5000	6000	9000	±50 PSI + 2 % of setting	140 PSI + 13 % of setting

IP Option (IP 66)

(6) Body Material

316 Stainless Steel

Steel, zinc plated (standard option)

⁵ A resistive / 3 A inductive at 28 V DC

Pressure Transmitters - Type SPT



Product Description

The SPT Pressure Transmitter is designed for many industrial and OEM pressure measurement applications. The SPT pressure transmitters convert applied pressure from 1 bar up to 600 bar / 14.5 PSI up to 8702 PSI into the corresponding output signals. The SPT Series provides resistance to vibration, shock, wide temperature variations and many other extreme environmental conditions that are typical of industrial and OEM applications.

Features

- Stainless Steel housing construction
- L-plug DIN EN 175301-803A (DIN 43650-A) electrical connection
- Pressure ranges up to 600 bar / 8702 PSI
- G1/4 or 1/4 NPT process connection
- Output signal 4 ... 20 mA
- Non-linearity $\leq \pm 0.5$ % BFSL
- Environmental protection of IP 65 (IP 65 protection rating: Dust tight and protected
- against water jets) · Protection against incorrect polarity, short circuits
- and over-voltage
- Temperature compensated
- Long term stability

Options

- Mini L-plug DIN EN 175301-803C,
- M12 x 1 and flying lead electrical connections 1/2 NPT and 7/16–20 UNF process connections
- Output signals 0 ... 5 V, 0 ... 10 V, 1 ... 5 V
- and 0,5 ... 4,5 V ratiometric on request
- Non-linearity $\leq \pm 0.25$ % BFSL
- Environmental protection of IP 67 (IP 67 protection rating: Dust tight and protected against
- powerful water jets; even immersion (up to 1 m / 3.28 ft) in water is possible under defined conditions of pressure and time)
- Extended temperature option on request

-30 °C ... +100 °C / -22 °F ... +212 °F

Order Codes

(1) Se

② Ve

SPT - B0400	- B	04 - 420A - DIN	
$(1) \qquad (2)$	(3 4 5	
) Series and Type		③ Process Connection	
Pressure Transmitter	SPT	G1/4 (standard option)	B04
		1/4 NPT (standard option)	N04
Version		1/2 NPT	N08
0 1 bar / 0 14.5 PSI	B0001	7/16–20 UNF	U04
0 1,6 bar / 0 23 PSI	B001.6		
0 2,5 bar / 0 36 PSI	B002.5	(4) Signal Output	
0 4 bar / 0 58 PSI B0004 0 6 bar / 0 87 PSI B0006 0 10 bar / 0 145 PSI B0010		4 20 mA, 2-wire (standard option)	420A
		0 10 V, 3-wire	010V
		0 5 V, 3-wire	05V
0 16 bar / 0 232 PSI (standard option)		1 5 V, 3-wire	15V
0 25 bar / 0 362 PSI BO		0,5 4,5 V, ratiometric	0545V
0 40 bar / 0 580 PSI (standard option)	B0040		
0 60 bar / 0 870 PSI B006		(5) Electrical Connection	
0 100 bar / 0 1450 PSI (standard option) B0		DIN EN 175301-803A (DIN 43650-A)	DIN
0 160 bar / 0 2320 PSI (standard option)		(standard option)	DIN
0 250 bar / 0 3625 PSI BC		DIN EN 175301-803C	MD
0 400 bar / 0 5801 PSI (standard option)	B0400	M12 x 1 / 4-Pin	M12
0 500 bar / 0 7251 PSI	B0500	Flying leads with shrink tubing	FL
0 600 bar / 0 8702 PSI (standard option)	B0600		

Pressure Transmitters • Type SPT



Technical Data

Materials

316 L Stainless Steel Body:

Internal Transmission Fluid

Silicone Oil (only pressure ranges up to 0 ... 10 bar / 0 ... 100 PSIG and 0 ... 25 bar / 0 ... 300 PSI absolute)

Fatique Life

10 million load cycles maximum

Signal Output and Maximum Load

- Signal 4 ... 20 mA, 2-wire: Power supply 8 ... 30 V DC Ra<= (UB-10 V)/ 0,02A
- Signal 0 ... 10 V, 3-wire: Power supply 14 ... 30 V DC Ra>10kΩ
- Signal 0 ... 5 V, 3-wire: Power supply 8 ... 30 V DC $Ra>5k\Omega$
- Signal 1 ... 5 V, 3-wire: Power supply 8 ... 30 V DC Ra>5kΩ
- Signal 0,5 ... 4,5 V, ratiometric: Power supply 8 ... 30 V DC Ra>4,5kΩ

Isolation Voltage

500 V DC

- **Response Time**
- <4 ms
- **Current Consumption**
- · Signal current:
- (max. 25 mA) for current output, (max. 8 mA) for voltage output

Non-linearity

• $\leq \pm 0.5$ % (BFSL) or optional $\leq \pm 0.25$ % (BFSL)

Accuracy

- ≤ ±1,0 % FS* (with non-linearity 0,5 %) *
- ≤ ±0,5 % FS* (with non-linearity 0,25 %) *
- $\leq \pm 0.6$ % FS* (with non-linearity 0.25 % and signal output 0 ... 5 V) *
- * (Includes non-linearity, hysteresis, zero point and full scale error)

Zero Offset

- $\leq 0,15$ typ. % FS*; $\leq 0,4$ max. % of span (non-linearity 0,25 %)
- ≤ 0.5 typ. % FS*; ≤ 0.8 max. % of span (non-linearity 0,25 %)

Hysteresis ■ ≤ 0,16 % FS*

Non-repeatability ■ ≤ 0,1 % FS*

Long Term Drift

■ ≤ 0,1 % FS*

Signal Noise

■ ≤ 0,3 % FS*

Permissible Temperatures (Standard)

- 0 °C ... +80 °C / +32 °F ... +176 °F Media:
- 0 °C ... +80 °C / +32 °F ... +176 °F Ambient:
- Storage: -20 °C ... +80 °C / -4 °F ... +176 °F
- Operating temp. range: 0 °C ... +80 °C / +32 °F ... +176 °F

Permissible Temperatures (Extended Temperature Option)

- Media: -30 °C ... +100 °C / -22 °F ... +212 °F Ambient: -30 °C ... +100 °C / -22 °F ... +212 °F
- Storage: -30 °C ... +100 °C / -22 °F ... +212 °F

Electrical Connection

DIN EN 175301-803A (DIN 43650-A), DIN EN 175301-803C M12 x 1 / 4-Pin, flying leads

Process Connection

G1/4, 1/4 NPT, 1/2 NPT, 7/16-20 UNF

Temperature Error within Compensated Temperature Range

• \leq 1,0 typ. % FS* \leq 2,5 max. % FS*

CE Conformity

Pressure Equipment Directive

• 97/23/EC

EMC Directive

89/336/EWG emission (class B) and immunity according to EN 61 326

Shock Resistance

500g according to IEC 60068-2-27 (mechanical shock)

Vibration Resistance

 10g according to IEC 60068-2-6 (vibration under resonance)

Wiring Protection

- Overvoltage protection: 32 V DC; 36 V DC with 4 ... 20 mA
- · Short circuit protection: Sig+ to UB-
- · Reverse polarity protection: UB+ to UB-

Test Reference Conditions 45 ... 75 %

- Relative humidity:
- Temperature: +15 °C ... +25 °C / +59 °F ... +77 °F
- Atmospheric pressure: 86 ... 106 kPa / 25.4 ... 31.3 inhg

RoHS-conformity Yes

- Weight
- Approximately 80g / 2.8 oz

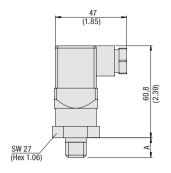
Protection Rating

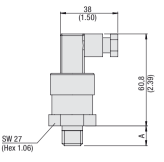
IP 65 protection rating: Dust tight DIN EN 175301-803A: and protected against water jets (DIN 43650-A) DIN EN 175301-803C: IP 65 protection rating: Dust tight and protected against water jets IP 67 protection rating: Dust tight • M 12 x 1: and protected against powerful water jets; even immersion (up to 1 m / 3.28 ft) in water is possible under defined conditions of pressure and time Flying leads: IP 67 protection rating: Dust tight and protected against powerful water jets; even immersion (up to 1 m / 3.28 ft) in water is possible under defined conditions of pressure and time

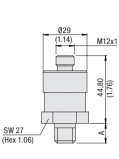
Product Information / Order Codes

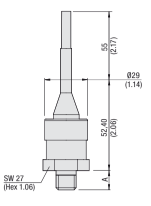


Pressure Transmitters - Type SPT









DIN 175301-803A (DIN 43650-A)

DIN 175301-803C

M12x1 / 4-Pin

Flying leads with shrink tubing

Dimensions

Version	A (^{mm} / _{in})	Process Connection
B04	14,0	G1/4
D04	.55	01/4
N04	13,0	1/4 NPT
N04	.51	174 NF 1
N08	19,0 1/2 NPT	1/2 NPT
NUO	.75	17Z NF 1
U04	9,1	7/16–20 UNF
004	.36	7/10-20 UNF

Pressure Ranges

Version	Pressure Range (bar/PSI)	Maximum Pressure ** (bar/PSI)	Burst Pressure *** (bar/PSI)	Note:
B0001	0 1	2	5	 Absolut pressure: 0 1 bar up to 0 25 bar
B0001	0 14.5	29	72	0 14.5 PSI up to 0 362 F
B001.6	0 1,6	3,2	10	
	0 23	46	145	
B002.5	0 2,5	5	10	
	0 36	72	145	
B0004	04	8	17	* Standard option
D0004	0 58	116	246	** Maximum pressure, causing no perminate cha
B0006	06	12	34	specifications but may lead to zero point and s
B0000	0 87	174	493	*** Burst pressure, leading to perminate changes
B0010	0 10	20	34	specifications or destruction of the transmitte
B0010	0 145	290	493	
B0016*	016	32	100	
00010	0 232	464	1450	
B0025	0 25	50	100	
B0025	0 362	725	1450	
B0040*	0 40	80	400	
D0040	0 580	1160	5801	
B0060	0 60	120	550	
DUUUU	0 870	1740	7977	
B0100*	0 100	200	800	
BUIUU"	0 1450	2900	11603	
B0160*	0 160	320	1000	
D0100	0 2320	4641	14503	
B0250	0 250	500	1200	
BU230	0 3625	7251	17404	
B0400*	0 400	800	1700	
DU4UU	0 5801	11603	24656	
POEOO	0 500	1200	2400	
B0500	0 7251	17404	34809	
DOCO0 *	0 600	1200	2400	
B0600*	0 8702	17404	34809	

0 ... 14.5 PSI up to 0 ... 362 PSI

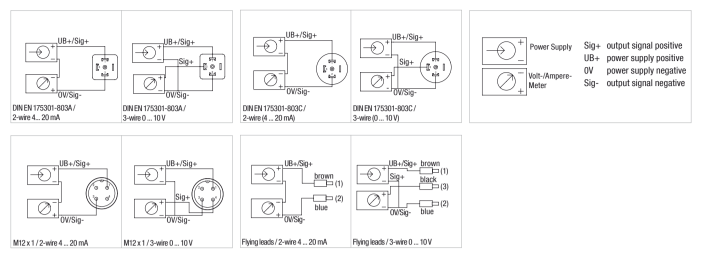
** Maximum pressure, causing no perminate changes in specifications but may lead to zero point and span shifts

*** Burst pressure, leading to perminate changes in specifications or destruction of the transmitter



Pressure Transmitters - Type SPT

Electrical Connections





Pressure Transmitters - Type PT



Product Description

The PT Pressure Transmitters features a durable fibre-glass reinforced PBT case, an internal metal sleeve for excellent EMI protection and an all welded thin film measuring cell for exceptional long term stability. This product is available with a flying lead option which is rated to IP69K for resistance to high pressure steam wash down. Produced on a high volume fully automated assembly line, the PT Pressure Transmitter is especially focused to provide a high number of transmitters to the end user while maintaining a consistent quality.

Features

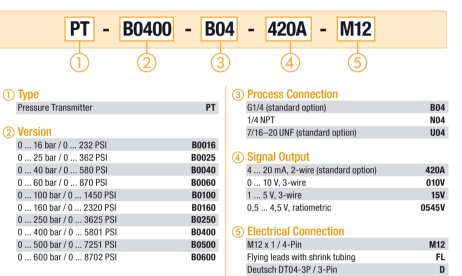
- IP69K rated safety class (flying leads)
- Pressure ranges up to 600 bar / 8702 PSI
- G1/4, 7/16-20 UNF process connection
- Output signal 4 ... 20 mA
- Rugged PBT housing
- Internal metal sleeve
- Stainless Steel connection
- Protect against incorrect polarity, short circuits and overvoltage
- M12 x 1, Deutsch 3-Pin and flying leads with shrink tubing electrical connections

Options

• 0 ... 10 V, 1 ... 5 V, 0.5 ... 4.5 V ratiometric available outputs on request

1/4 NPT process connection on request

Order Codes



R

Pressure Transmitters - Type PT



Technical Data

Materials

- Body: Stainless Steel
- Connector: Fiberglass-reinforced
 - Polybutylene Terephthalate (PBT)

Signal Outputs and Maximum Load

- Signal 4 ... 20 mA, 2-wire: Power supply 10 ... 36 V DC Ra≤ (UB-10 V)/ 0,02A
- Signal 0 ... 10 V, 3-wire: Power supply 14 ... 36 V DC Ra>5kΩ
- Signal 1 ... 5 V, 3-wire: Power supply 8 ... 36 V DC Ra>2,5kΩ
- Signal 0,5 ... 4,5 V, ratiometric: Power supply 5 ... 30 V DC Ra>4,5kΩ

Response Time (10-90%) ■ ≤2 ms

Isolation Voltage

• 500 V DC

Accuracy

- ≤ ±0.5 % FS*
- ≤ ±1.0 % FS*
- *(limit point calibration) (Includes linearity, hysteresis and repeatability)

Repeatability

■ ≤ 0.2 % FS*

One Year Stability

• $\leq 0.3 \%$ FS* (at reference conditions)

Permissible Temperatures

- -40 °C ... +125 °C / -40 °F ... +257 °F Media*:
- Ambient*: -40 °C ... +100 °C / -40 °F ... +212 °F
- -40 °C ... +120 °C / -40 °F ... +248 °F Storage*: * Also complies with EN 50178, Tab. 7,
- Operation (C) 4K4H, Storage (D) 1K4, Transport (E) 2K3 Compensated temp. range: 0 °C ... +80 °C / +32 °F ... +176 °F

Temperature Coefficients (TC) within Compensated Temperature Range

Mean TC of zero:

≤ 0,15 / 10k (special pressure ranges may have increased zero TC % FS* ≤ 0.15 / 10k % FS*

Mean TC of range:

CE Conformity

 89/336/EWG interference emission and immunity see EN 61 326 interference emission limit class A and B 97/23/EG pressure equipment directive

Shock Resistance

• 500 g according to IEC 60068-2-27 (mechanical shock)

Vibration Resistance

20 g according to IEC 60068-2-6 (vibration under resonance)

Wiring Protection

- Protected against short circuiting signal+ to UB- / 0V
- Protected against reverse polarity except ratiometric output signals

Weight

Approximately 59,53 g / 2.10 oz

Electrical Connection

- Flying leads with shrink tubing, Deutsch DT04-3P, M12 x 1 / 4-Pin

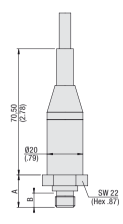
- Process Connection
- G1/4, 1/4 NPT, 7/16-20 UNF

Protection Rating

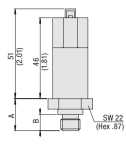
i i otootion nating			
Flying leads:	IP69K protection rating: Dust		
with shrink tubing	tight, for high-pressure,		
	high-temperature wash		
	down applications		
M 12 x 1:	IP 67 protection rating: Dust tight		
	and protected against powerful		
	water jets; even immersion		
	(up to 1 m / 3.28 ft) in water is		
	possible under defined conditions		
	of pressure and time		
Deutsch DT04-3P:	IP 67 protection rating: Dust tight		
	and protected against powerful		
	water jets; even immersion		
	(up to 1 m / 3.28 ft) in water is		
	possible under defined conditions		
	of pressure and time		



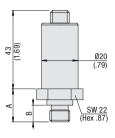
Pressure Transmitters - Type PT



Flying Leads with shrink tubing



Deutsch DT04-3P / 3-Pin



M12 x 1 / 4-Pin

Dimensions

Version	A (mm/in)	B (^{mm} /in)	Process Connection
B04	20,2	12,0	G1/4
	.80	.47	01/4
N04	19,2	18,0	1/4 NPT
	.76	.71	174 NF 1
U04	17,6	9,14	7/16–20 UNF
004	.69	.36	7710-20 UNF

Pressure Ranges

Version	Pressure Range (bar/PSI)	Maximum Pressure * (bar/PSI)	Burst Pressure ** (bar/PSI)	
B0016	016	32	160	
DUU 10	0 232	464	2320	1
B0025	0 25	50	250	1
60020	0 362	725	3625	1
B0040	0 40	80	400	1
	0 580	1160	5801	1
B0060	0 60	120	550	1
D0000	0 870	1740	7977	
B0100	0 100	200	800	1
B0100	0 1450	2900	11603	1
B0160	0 160	320	1000	1
D0100	0 2320	4641	14503	
P0250	0 250	500	1200]
B0250	0 3625	7251	17404	
B0400	0 400	800	1700	
D0400	0 5801	11603	24656	
B0500	0 500	1200	2400	
00000	0 7251	17404	34809	
B0600	0 600	1200	2400	
DUOUU	0 8702	17404	34809	

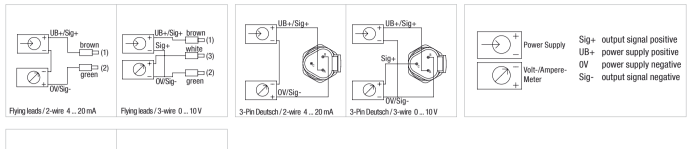
Note:

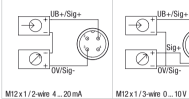
- Pressure applied up to the maximum rating will cause no permanent change in specifications but may lead to zero and span shifts.
- ** Exceeding the burst pressure may result in destruction of the transmitter and possible loss of media.



Pressure Transmitters - Type PT

Electrical Connections









Pressure Switch and Transmitter - Type SPWF



Product Description

The SPWF Pressure Switch and Transmitter features a LED display to provide continuous pressure monitoring and allows the operator to program the set points without having to pressurize the unit. The display can be rotated up to 330° to offer the best possible viewing position in any application.

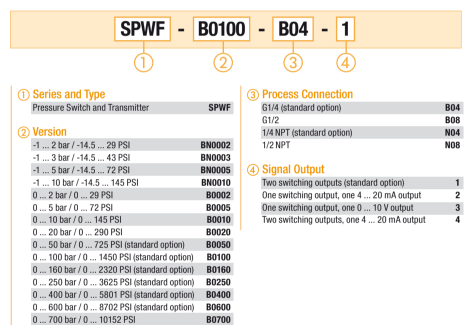
Features

- Stainless Steel construction
- LED display and easy programming of set points
- Two switching outputs
- Adjustment ranges of: -1 ... 700 bar / -14.5 ... 10152 PSI
- G1/4 and 1/4 NPT process connections
- LED display rotates up to 330°

Options

- G1/2 and 1/2 NPT available process connections
- One switching output and one analog output
- Two switching outputs and one analog output

Order Codes



R

Pressure Switch and Transmitter - Type SPWF



Technical Data

Materials

- Measuring Element:
- for pressures above 103,42 bar /1500 PSI, Ceramic for below 103,42 bar / 1500 PSI Housing: Stainless Steel

Stainless Steel

Process Connection: Stainless Steel

Supply Voltage

 12 ... 30 V DC, protection from reverse polarity and overload

Power Consumption

• \leq 50 mA, without load current

Switching Outputs

Switching function:	Normally Closed (NC)
	or normally Open (NO)
Damping (option):	0 2000 ms
Delay (option):	0 99,99 s
Power rating:	0,5 A max.

1 ... 100 % FS*

0 ... 99 % FS*

Adjustment

- Set point:
- · Reset point:

Analog Outputs

- Standard:
- Option:
- Scaling:
- Load resistance:
- Hysteresis:
- Response time:

Accuracy

±1 % FS* +1 digit

Electrical Connection

• M12 x 1 / 4-Pin or M12 x 1 / 5-Pin

Process Connection

G1/4, G1/2, 1/4 NPT, 1/2 NPT

Permissible Temperatures

- Media:
- Ambient:
- Storage:
- Tk:

4 ... 20 mA, 3-wire 0 ... 10 V, 3-wire 20 ... 100 % FS* Current output <500, Voltage output >10 k 0,3 % FS* ${\leq}2$ ms within 10 ... 90 % of FS*

-20 °C ... +80 °C / -4 °F ... +176 °F

-20 °C ... +70 °C / -4 °F ... +158 °F -30 °C ... +80 °C / -22 °F ... +176 °F

0.3 % per 10K

Display

- 7 segments, LED display, red, 7,6 mm / .30 in high
- 4 digits (-999 ... 9999)

Load Capacity

- Shock resistance:
- Vibration resistance:

50 g according to IEC 60068-2-27 10 g according to IEC 60068-2-6

Weight

Approximately 0.30 kg / .70 lbs

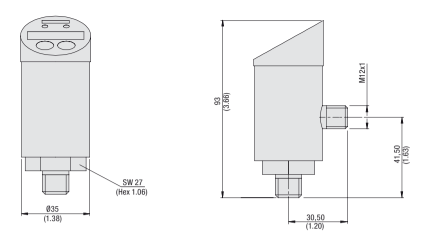
Protection Rating

 IP 65 protection rating: Dust tight and protected against water jets

- Repeatability
- ≤0.2 % FS*



Pressure Switch and Transmitter - Type SPWF



Pressure Ranges

Version	Pressure Range (bar/PSI)	Maximum Pressure (bar/PSI)	Burst Pressure (bar/PSI)	Note:
BN0002	-1 2	5	6	* Standard option
DINUUUZ	-14.5 29	72	87	
BN0003	-1 3	5	6	
DINUUUS	-14.5 43	72	87	
BN0005	-1 5	10	12	
DINUUUS	-14.5 72	145	174	
BN0010	-1 10	20	25	
DINUUTU	-14.5 145	290	362	
B0002	02	5	6	
B0002	0 29	72	87	
BOOOF	0 5	10	12	
B0005	0 72	145	174	
B0010	0 10	20	25	
DUUIU	0 145	290	362	
B0020	0 20	40	50	
B0020	0 290	580	725	
B0050*	0 50	100	120	
B0030	0 725	1450	1740	
B0100*	0 100	200	800	
DU100"	0 1450	2900	11603	
B0160*	0 160	320	1000	
DU 100"	0 2320	4641	14503	
B0250*	0 250	500	1200	
B0200"	0 3625	7251	17404	
D0400*	0 400	800	1700	
B0400*	0 5801	11603	24656	
D0000*	0 600	1200	2400	
B0600*	0 8702	17404	34809	
D0700	0 700	1200	2400	
B0700	0 10152	17404	34809	



Pressure Switch and Transmitter - Type SPWF

UB

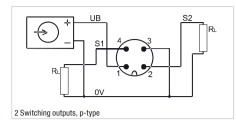
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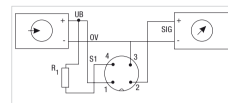
R

Electrical Connections

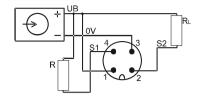
Sig

 $\overline{\mathcal{A}}$

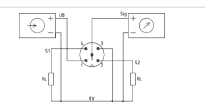


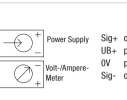


1 Switching output Pin-4-n-type, 1 analog output Pin 2



2 Switching outputs, n-type





1 Switching output Pin-4-p-type, 1 analog output Pin 2

Sig+output signal positiveUB+power supply positive0Vpower supply negative

power supply negative
 output signal negative

2 Switching outputs Pin 4 and Pin 2-p-type with 1 analog output Pin 5 $\,$



Temperature Switch and Transmitter - Type STWE



Product Description

The STWE Temperature Switch and Transmitter features LED display to provide continuous temperature monitoring and allows the operator to easily adjust set and reset points by using the two programming buttons located on the display face on the unit. The display face can be rotated up to 330° to offer the best possible viewing position in any application.

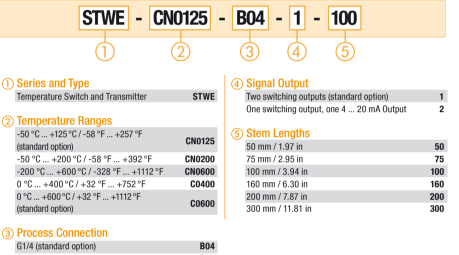
Features

- Stainless Steel construction
- LED display and easy programming of set points
- Two switching outputs
- Temperature range: -50 °C ... +125 °C / -58 °F ... +257 °F
- G1/4 and 1/4 NPT process connections
- Different stem lengths
- LED display rotates up to 330°

Options

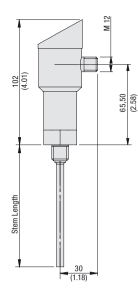
- G1/2 and 1/2 NPT available process connections
- Temperature range available from -200 °C ... +600 °C / -328 °F ... +1112 °F
- One switching output and one analog output

Order Codes



G1/4 (standard option)	B04
G1/2	B08
1/4 NPT (standard option)	N04
1/2 NPT	N08

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Technical Data

Materials

Housing: Stainless Steel Process connection: Stainless Steel

Supply Voltage

12...30 V DC, protection from reverse polarity and overload

- **Power Consumption**
- ≤50 mA, without load current

Switching Outputs

Normally open (NO) or normally Switching function: closed (NC) Power rating: 100 mA per switch output

Adjustment

- Setpoint 0.1 ° steps within temperature range
- Resetpoint 0.1 ° steps within temperature range up to (Setpoint -0.1°)

Analog Output

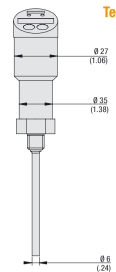
- Signal 4 ... 20 mA, 3-wire
- Load resistance Ra=Us-7 V / 0.022 A

Accuracy

 Accuracy of PT100 sensing element ±0.1 % of temperature range

Repeatabilty

• 0.05 %



Product Information

Stem Length and Working Pressure

- (standard option)
- Ø 6 x 50 mm / .24 x 1.97 in stem length, up to 40 bar / 580 PSI
- · Additional stem lengths available upon request

Process Connection

G1/4, G1/2, 1/4 NPT, 1/2 NPT

Electrical Connection

• M12 x 1 / 4-Pin

Permissible Temperatures -30 °C ... +80 °C / -22 °F ... +176 °F

- Ambient:
- Storage:
- Tk:

EMC to IEC / EN 61326

- IEC 61000/4/2 ESD: B IEC 61000/4/3 HF Radiated: A
- IEC 61000/4/4 Burst: A
- IEC 61000/4/5 Surge: A
- IEC 61000/4/6 HF Mains Borne: A

EMC to IEC / EN 61326

Approx 0.30 kg / .70 lbs (dependent on stem length)

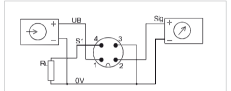
-25 °C ... +70 °C / -13 °F ... +158 °F

0,1 % of measuring range per 10K

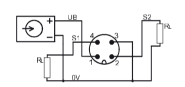
Protection Rating

IP 65 protection rating: Dust tight and protected against water jets

Electrical Connections



1 Switching output (Pin 4) with 1 analog output (Pin 2) (p-switching)







- Sig+ output signal positive
- UB+ power supply positive
- 0V power supply negative Sigoutput signal negative
- U Diagtronics

Sensors and Switches

Temperature Switch and Transmitter - Type STWE



Temperature Transmitter - Type STC



Product Description

The STC Temperature Transmitters is designed for process temperature measurement in low pressures. This unit features an all stainless steel construction up to 300 mm / 11.81 in stem length with G1/4 and 1/4 NPT process connection and a 4 ... 20 mA output. The user can select the exact temperature range they require at time of order.

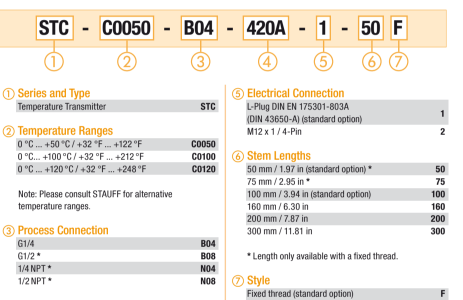
Features

- Stainless Steel construction
- 4 ... 20 mA output
 0 °C ... 50 °C, 0 °C ... 100 °C and 0 °C ... 120 °C
- measuring ranges available L-Plug DIN EN 175301-803A (DIN 43650-A)
- electrical connection
- G1/4 or 1/4 NPT process connection
- 50 and 100 mm stem lengths

Options

- 0 ... 10 V available output
- M12 x 1 electrical connection available
- G1/2 and 1/2 NPT available process connections
- 75, 160, 200 and 300 mm stem lengths available
- Available with an adjustable compression ring version for variable stem length

Order Codes



Adjustable compression fitting

Α

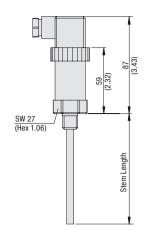
* Threads only available with adjustable compression ring fitting.

(4) Signal Output

4 20 mA (standard option)	420A
0 10 V	010V







L-Plug DIN 175301-803A (DIN 43650-A)

Technical Data

Materials

- Housing: Stainless Steel 1.4571 (316 Ti)
- Process connection: Stainless Steel 1.4571 (316 Ti)
 Stem: Stainless Steel 1.4571 (316 Ti)

Signal Outputs and Supply Voltage

- 4 ... 20 mA, 2-wire,
- 10 ... 30 V DC, ripple <10%
- 0 ... 10 V, 3-wire, 12 ... 30 V DC, ripple <10%

Error Signals

- 23 mA sensor burnout
- 3.3 mA sensor short circuit

Accuracy

• $\leq \pm 5$ % of FS*

Temperature Range

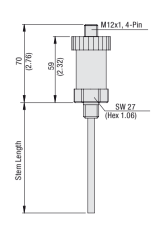
■ -50 °C ... +200 °C / -58 °F ... +392 °F

Measuring Range

- Minimum range: 50 K
- Maximum range: 250 K

Process Connection

• G1/4, G1/2, 1/4 NPT, 1/2 NPT



M12 x 1 / 4-Pin

Electrical Connection

L-Plug according to DIN EN 175301-803A (DIN 43650-A)
 M12 x 1 / 4-Pin

Stem Length and Pressure Ranges

 50 ... 500 mm / 1.97 x 19.67 in: up to 40 bar / 580 PSI (Pressure ranges refer to static pressure.)

Permissible Temperatures

- Ambient: max. +85 °C / +185 °F
- Storage: -40 °C ... +85 °C / -40 °F ... +185 °F

EMC-Resistance

- Emitted interference acc. to DIN EN 61326
- Breakdown effect acc. to DIN EN 61326

Weight

Approx. 0.14 kg / .31 lbs (dependant on stem length)

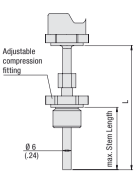
Protection Rating

- L-Plug connection:
- M12 x 1 connection:

IP 67 protection rating: Dust tight and protected against powerful water jets; even immersion (up to 1 m / 3.28 ft) in water is possible under defined conditions of pressure and time

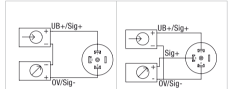
IP 65 protection rating: Dust tight

and protected against water jets

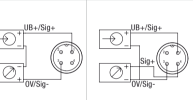


Adjustable Compression Fitting

Wiring Scheme



DIN EN 175301-803A/ 2-wire (4 ... 20 mA)



DIN EN 175301-803A/ 3-wire (0 ... 10 V)

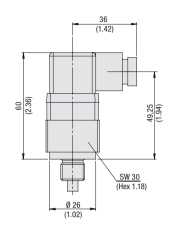
M12 x 1 / 2-wire 4 ... 20 mA M12 x 1 / 3-wire 0 ... 10 V

Diagtronics



Temperature Switch • Type STW





Wiring Scheme

Wiring diagram normally open



Wiring diagram normally closed



Product Description

The STW mechanical Temperature Switch is available in a variety of temperature ranges. This unit features a bimetallic fixed set point. The electrical connector of the SPW is designed to rotate in order to face the cable clamp into whatever position desired after installation.

Features

- Normally open and normally closed switching function
- Fixed set points from +60 °C ... +80 °C / +140 °F ... +176 °F
- G1/4 and 1/4 NPT process connections
- Brass body

Options

- Fixed set points from +30 °C ... +105 °C / +86 °F ... +221 °F
- G1/2 and 1/8 NPT process connections

Technical Data

Materials

- Body: Brass
- Connector: Polyamide

Signal Outputs

• Normally open (NO) or normally closed (NC)

Maximal Switching Values

Maximal voltage:	250 V AC
Maximal current:	10 A at 240 V AC
	5 A at 24 V AC
	10 A at 12 V AC

Accuracy

±5°C/±9°F

Hysteresis

max. +16 °C / +28.8 °F

Maximum Ratings

+130 °C / +266 °F Temperature: Pressure: 150 bar / 2175 PSI

Electrical Connection

DIN EN 175301-803 form A-PG09 (DIN 43650-A)

Process Connection

• G1/4, G1/2, 1/8 NPT, 1/4 NPT

Protection Rating

• IP 65 protection rating: Dust tight and protected against water jets



① Series and Type	
Pressure Switch	STW
Townserature Danges (Fixed Cat Da	:
(2) Temperature Ranges (Fixed Set Po	int)
+30 °C / +86 °F	C0030
+40 °C / +104 °F	C0040
+50 °C / +122 °F	C0050
+60 °C / +140 °F (standard option)	C0060

Order Codes

+105 °C / +221 °F

) Temperature Ranges (Fixed Set Point	:)	1/8 NPT
+30 °C / +86 °F	C0030	1/4 NPT
+40 °C / +104 °F	C0040	
+50 °C / +122 °F	C0050	4 Conta
+60 °C / +140 °F (standard option)	C0060	Normall
+70 °C / +158 °F (standard option)	C0070	Normall
+80 °C / +176 °F (standard option)	C0080	
+90 °C / +194 °F	C0090	
+100 °C / +212 °F	C0100	

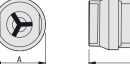
C0105

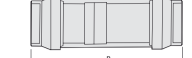
③ Process Connection	
G1/4	B04
G1/2 (standard option)	B08
1/8 NPT	N02
1/4 NPT (standard option)	N04
(4) Contacts	
Normally open (standard option)	NO
Normally closed	NC

(4)	Contacts	
	Normally open (standard option)	NO
	Normally closed	NC



Flowtell Inline Flow Meter - Type SFF





G1/2 (only L00005)

G3/4 (only L00030)

G1-1/4 (only L00075)

1/2 NPT (only L00005)

3/4 NPT (only L00030)

1-1/4 NPT (only L00075)



Product Description

B08

B09

B20

N08

N09

N20

The STAUFF Flowtell Inline Flow Meter is ideal for monitor case drain flows, pump performance and media flows through hydraulic circuits and sub-circuits. It allows the designer to install it in any orientation (horizontal, vertical or inverted) and is weather-tight for use outdoors and/or on systems where wash downs are required. It is also a reliable service tool that provides years of maintenance-free performance. Flows can be measured up to a value of 283 l/min / 75 GPM.

Features

- G1/2, G3/4, G1-1/4, 1/2 NPT, 3/4 NPT and 1-1/4 NPT process connection
- Flow ranges up to 283 l/min / 75 US GPM

Options

• Other process connection on request

Technical Data

Materials

- Aluminium end caps
- Polycarbonate Windows Tube
- NBR (Buna-N®) and Teflon sealings
 Suitable for Mineral-Based Hydraulic Fluid

Accuracy

- ±2.5 % of full scale in mid-third of flow range
- ±4.0 % over entire flow range

Repeatability

±1 % of full sale

Max. Operating Pressure

• 240 bar / 3500 PSI

Max. Operating Temperature

■ +116 °C / +240 °F

	SFF	- L00	005	-	BC)8	
	1	(2		(3)	
e			3 Pro	ocess	Con	nectio	n

(1) Series and Type

Č	Flowtell Inline Flow Meter	SFF
୦	Flow Banges	

2	Fl	WO	Rar	iges

/	riow nungeo	
	2 18 I/min / 0.5 5 US GPM	L00005
	12 113 I/min / 3 30 US GPM	L00030
	31 283 I/min / 8 75 US GPM	L00075

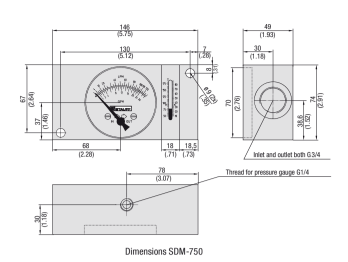
Dimensions

Codes	A (^{mm} / _{in})	B (^{mm} / _{in})
SFF-L00005-B08	48	167
3FF-L00003-D00	1.88	6.56
SFF-L00030-B09	60	182
3FF-L00030-D09	2.38	7.16
SFF-L00075-B20	90	258
SFF-L00075-B20	3.5	10.13
SFF-L00005-N08	48	167
3FF-L00003-1000	1.88	6.56
SFF-L00030-N09	60	182
SFF-L00030-1009	2.38	7.16
SFF-L00075-N20	90	258
5FF-L00075-N20	3.5	10.13

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Flow Indicator - Types SDM / SDMKR





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See table on page D83

Product Description

Analogue flow indicators for measuring the flow rate of fluids in mobile and industrial hydraulics.

The SDMKR is designed with a loading valve for the strain test of the hydraulic system to facilitate precise control of the operating pressure. In addition, this product can also be subjected to a reverse flow direction (without flow rate determination).

Features

- Suitable for Mineral Oil (Aluminium), HFC Fluids and Water (Brass)
- Designed for in-line installation
- Mechanical flow measurement
- · Controlling working pressure with a pressure control valve (only SDMKR)
- · Flow indication in I/min and GPM for Aluminium units, Brass units have flow indication for Water and Oil both in I/min
- Aluminium unit: Dual scale
- Brass unit: Single scale
- Thread to connect with pressure gauge (only SDM)

Technical Data

Accuracy

(at a kinematic viscosity of 28cSt):

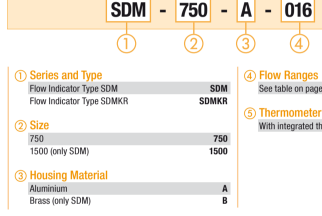
•	Flow:	±4 % FSD

- Temperature: ±2,5 °C/±5 °F
- Pressure (only SDMKR): ±1.6 % FS*
- Temp. measuring range: +20 $^{\circ}\text{C}$... +110 $^{\circ}\text{C}$ / +55 °F ... +245 °F

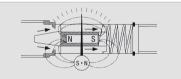
 Media temperature 	
permanent:	+80°C/+176°F
temporary (<10 min.):	+110 °C / +245 °F

Note: Other thread versions available on request.





Functional Principal Flow Measuring



The flow indicators SDM and SDMKR have a sharp-edged orifice and a tapered metering piston, which moves in proportion to changes of flow against a spring. In no flow condition the piston closes the opening and the pointer indicates zero.

With increasing flow and differential pressure the piston moves against the calibrated spring. The piston movement is directly proportional to the flow rate and is magnetically coupled to the rotary pointer. During this function the sharp-edged orifice minimises the effects of viscosity. The flow is shown on a calibrated scale in I/min and gal/min.

Controlling Working Pressure with SDMKR

With integrated thermometer (standard option)

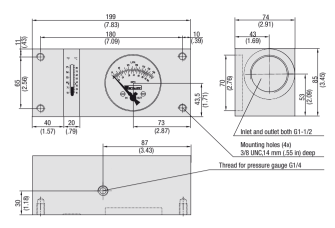
Τ.

The pressure control valve of the SDMKR is directly connected to a flow-block and together with the integrated pressure gauge it allows an exact control of the working pressure in the maximum range.

For protection the SDMKR has two rupture disks. At a pressure >420 bar the disks burst and the fluid is by-passed around the valve. The rupture disks (other pressure ranges on request) can be replaced easily.

The SDMKR also permits flow in the reverse direction (without flow rate determination).

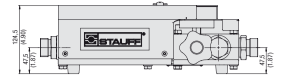
Flow Indicators = Types SDM / SDMKR

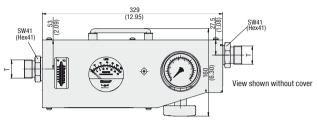


Dimensions SDM-1500

Technical Data

Order Codes	Max. Working Pressure (^{bar} / _{PSI})	Flow Range (^{Umin} / _{US GPM}) Aluminum Units	Flow Range Brass Units (only SDM) *	Weight (^{kg} / _{lbs})	Connection T	
SDM-750-A-016-T	420	2 - 16	-	1,36	G3/4	
SDIVI-750-A-010-1	6091	0.5 - 4	-	3.0	03/4	
SDM-750-A-030-T	420	2 - 30	-	1,36	62/4	
3DIM-730-A-030-1	6091	0.5 - 8	-	3.0	G3/4	
SDM-750-A-060-T	420	2 - 60	-	1,36	62/4	
3DIVI-730-A-000-1	6091	0.5 - 16	-	3.0	G3/4	
SDM-750-A-120-T	420	4 - 120	- 1,36		02/4	
3DIVI-730-A-120-1	6091	1 - 32	-	3.0	G3/4	
SDM-750-A-180-T	420	10 - 180	-	1,36	G3/4	
SDIVI-730-A-160-1	6091	4 - 48	-	3.0	63/4	
SDM-750-B-030-T	420	-	2 - 30 l/min in oil	il 3,80		
SDIVI-730-D-030-1	6091	-	2- 30 I/min in water	8.40	G3/4	
SDM-750-B-060-T	420	-	3 - 60 l/min in oil	3,80	G3/4	
2DIAI-120-D-000-1	6091	-	3 - 70 l/min in water	8.40		
SDM-750-B-120-T	420	-	4 - 120 l/min in oil	3,80	G3/4	
3DIVI-730-D-120-1	6091	-	4 - 140 I/min in water	8.40		
SDM-1500-A-200-T	350	10 - 200	-	3,0	G1-1/2	
3DIVI-1300-A-200-1	5075	5 - 50	-	6.61		
SDM-1500-A-300-T	350	20 - 300	-	3,0	G1-1/2	
3DIVI-1300-A-300-1	5075	4 - 80	-	6.61		
SDM-1500-A-400-T	350	20 - 400	-	3,0 G1-1/2		
SDIVI-1000-A-400-1	5075	5 - 100	-	6.61	GI-1/2	
SDM-1500-B-200-T	350	-	10 - 200 l/min in oil	8,0	G1-1/2	
SDIVI-1000-D-200-1	5075	-	10 - 200 I/min in water	17.64	GI-1/2	
SDM-1500-B-400-T	350	-	20 - 400 l/min in oil	8,0	G1-1/2	
SDIVI-1000-D-400-1	5075	-	20 - 400 l/min in water	17.64	GI-1/2	
SDMKR-750-A-030-T	420	2 - 30	-	6,6	G3/4	
SDIVIKK-/SU-A-030-1	6091	0.5 - 8	-	14.55	63/4	
	420	5 - 60	-	6,6	G3/4	
SDMKR-750-A-060-T	6091	1.3 - 16	-	14.55	63/4	
CDM//D 750 A 100 T	420	5 - 120	-	6,6	01	
SDMKR-750-A-120-T	6091	1.3 - 32	-	14.55	G1	
CDM//D 750 A 000 T	420	10 - 200	-	6,6	01	
SDMKR-750-A-200-T	6091	4 - 53	-	14.55	G1	

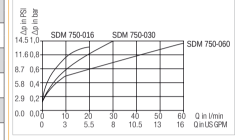


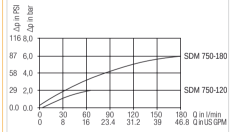


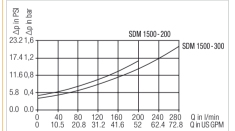
Dimensions SDMKR-750

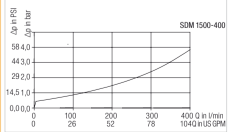
Flow Curves - Aluminium Version (Oil)

⁽Curves reffer to kinematic viscosity of 25cSt):

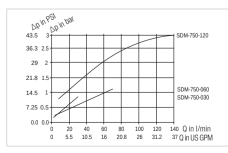


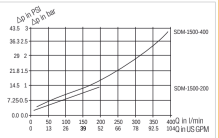






Flow Curves - Brass Version (Water)





Overview



Flow Monitoring Unit - Type SGF

Product Description

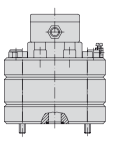
With the SGF flow monitoring unit STAUFF offers two different solutions for high accuracy and high pressure flow monitoring.

The SFG monitoring unit can be integrated into manifolds or supplied with two types of mounting plates.

Please see page D85 for details.



Side Port



Bottom Port

Mounting Plates - Types SGFM

The connection plate SGFM is available in two versions.

Side port version

Bottom port version

They are only to be used with the SGF.

Please see page D88 for details.

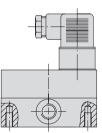
Flow Monitoring Unit - Type SGFE

Product Description

The SGFE Aluminum Ecoflow based on the same measuring principal like the SGF, but is the economical alternative. This product only featured side port connection.

Please see page D90 for details.





Flow Rate Displays = Types STD 1 / STD 2 / STD 3 / STD 4

Product Description

The Flow Rate Display allows to visualize the values of both flow monitoring units (SGF and SGFE).

STAUFF offers four versions of flow rate displays.

Please see page D93 / D94 for details.



STD 1

STD 2

STD 3

STD 4

Flow Monitoring Unit - Type SGF



1 2



Order Codes



C

S

(2) Version

IJ	Version	
	0,002 2 I/min / 0.0005 0.53 US GPM	0.02
	0,004 4 I/min / 0.0011 1.06 US GPM	0.04
	0,01 10 I/min / 0.0026 2.64 US GPM	0.1
	0,02 18 I/min / 0.0053 4.76 US GPM	0.2
	0,03 40 I/min / 0.0079 10.57 US GPM	0.4
	0,05 80 I/min / 0.0132 21.13 US GPM	1
	0,1 120 l/min / 0.0264 31.70 US GPM	2
	1,0 250 l/min / 0.2642 66.00 US GPM	4

3 Material

Cast Iron Stainless Steel 1.4305

Ball bearing							
Spindle - bearing							

* Special bearing typ for special application on request

(5) Sealings

\sim	J	
	FPM (Viton®) (standard option)	۷
	NBR (Buna-N®)	В
	PTFE	Т
	EPDM	Е

(6) Special Options

Contact STAUFF for details

Note: Further technical details of connection plates SGFM please see on pages D88 / D89.

Available Ranges

Version	Geometric Tooth Volume cm ³	Measuring Range (^{I/min} /us gpм)	K-Factor (Imp/Liter/Imp/Gal)
0.02	0.02	0,002 2	50000
0.02	0,02	0.005 0.53	189272
0.04	0.04	0,004 4	25000
0.04	0,04	0.0011 1.06	94636
0.1	0.1	0,01 10	10000
0.1	0,1	0.0026 2.64	37854.4
0.2	0,2	0,02 18	5000
0.2	0,2	0.0053 4.76	18927.2
0.4	0,4	0,03 40	2500
0.4	0,4	0.0079 10.57	9463.6
1	1	0,05 80	1000
1	1	0.0132 21.13	3785.44
2	2	0,1 120	500
2	۲ مراجع (۲۰۰۵) ۱۹۹۰ - ۲۰۰۵ - ۲۰۰۵ - ۲۰۰۵ - ۲۰۰۵ - ۲۰۰۵ - ۲۰۰۵ - ۲۰۰۵ - ۲۰۰۵ - ۲۰۰۵ - ۲۰۰۵ - ۲۰۰۵ - ۲۰۰۵ - ۲۰۰۵	0.0264 31.70	1892.72
4	4	1 250	250
4	4	0.2642 66.00	946.36

Product Description

The STAUFF SGF positive displacement Flow Meter offers a comprehensive solution for high accuracy and high pressure flow monitoring. The units are available for flow ranges from 0,002 l/min to 250 l/min / 0.0005 to 66.00 US GPM and are suitable for pressures up to 450 bar / 6500 PSI. It is possible to integrate the units direct into the hydraulic circuit.

Furthermore a special digital display to visualize the flow is available.

Media specific models are available for applications such as: Hydraulic test stand, Grease, Ink, Lubrication Systems, Diesel Fuel, Kerosene and Brake Fluid.

Technical Data

Materials

Body:

EN-GJS-400-15 (EN 1563) / Stainless Steel 1.4305 Ball, Spindle

- Bearings: Sealings:
- FPM (Viton®), NBR (Buna-N®), PTFE, EPDM

Accuracy

± 0.3 % of measured value at 20 cSt

Repeatability

- \pm 0.05 % of measured value at 20 cSt
- Power Supply
- 10 ... 28 V DC

Max. Operating Pressure

- Cast Iron housing: 315 bar / 4568 PSI
- Stainless Steel housing: 450 bar / 6526 PSI

Medium Temperature

-40 °C ... +120 °C / -40 °F ... +248 °F

Viscosity Range

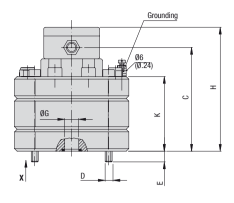
- Up to 100000 cSt (depends on type)

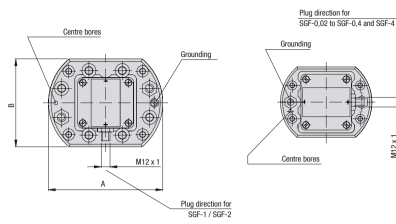
Dimensions

R STAUF

M12 x 1

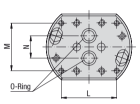
Flow Monitoring Unit - Type SGF



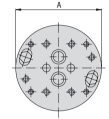


Cast Iron Version - Housing curve mill cuted

Connection Drawing (View X)



Cast Iron Version



Stainless Steel Version - Housing not mill cuted

Dimensions

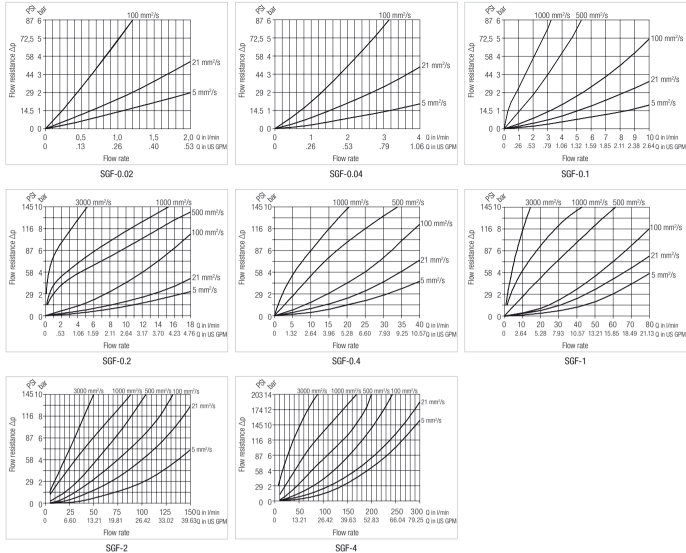
Version	Α	В	C	D	E	ØG	H	K	L	M	N	0-Ring	Weight (kg/lbs)	
	(^{mm} / _{in})	(^{mm} / _{in})	(^{mm} / _{in})		(^{mm} / _{in})		Cast Iron *	Stainless Steel **						
0.02	100,0	80,0	91,0	M6	12,5	9	114,0	58,0	70,0	40,0	20,0	11 x 2	2,8	3,4
0.02	3.94	3.15	3.58	IVIO	.49	.35	4.49	2.28	2.76	1.57	.79	11.72	6.17	7.50
0.04	100,0	80,0	91,5 M6 11,5 9 114,5 58,5 70,0 40,0 20,0 11 x 2 2,8 617	2,8	3,4									
0.04	3.94	3.15	3.60	IVIO	.45	.35	4.51	2.30	2.76	1.57	.79	11.72	6.17	7.50
0.1	100,0	80,0	94,0	M6	9,0	9	117,0	61,0	70,0	40,0	20,0	11 x 2	2,8	3,4
0.1	3.94	3.15	3.70	IVIO	.35	.35	4.61	2.40	2.76	1.57	.79	11 X Z	6.17	7.50
0.2	100,0	80,0	93,5	M6	9,5	9	116,5	60,5	70,0	40,0	20,0	11 x 2	3,0	3,7
0.2	3.94	3.15	3.68	IVID	.37	.35	4.59	2.38	2.76	1.57	.79	11 X Z	6.61	8.16
0.4	115,0	90,0	96,5	M8	11,5	16	119,5	63,5	80,0	38,0	34,0	17,96 x 2,62	4,0	5,0
0.4	4.53	3.54	3.80	IVIO	.45	.63	4.70	2.50	3.15	1.50	1.34		8.82	11.02
4	130,0	100,0	101,0	M8	12,0	16	124,0	68,0	84,0	72,0	34,0	17.06 × 0.60	5,3	6,8
1	5.12	3.94	3.98	IVIO	.47	.63	4.88	2.68	3.31	2.83	1.34	17,96 x 2,62	11.68	15.00
2	130,0	100,0	118,0	M8	15,0	16	141,0	85,0	84,0	72,0	34,0	17,96 x 2,62	6,7	8,4
2	5.12	3.94	4.65	IVIO	.59	.63	5.55	3.35	3.31	2.83	1.34	17,90 X 2,02	14.78	18.52
4	180,0	140,0	143,0	M12	20,0	30	166,0	110,0	46,0	95,0	45,0	17.06 x 2.62	147 184	
4	7.09	5.51	5.63	IVIIZ	.79	1.18	6.54	4.33	1.81	3.74	1.77	17,96 x 2,62	32.41	40,57

Cast Iron EN-GJS-400-15 (EN 1563) *

** Stainless Steel 1.4305



Flow Monitoring Unit - Type SGF



Diagtronics

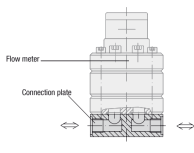
Product Information / Order Code



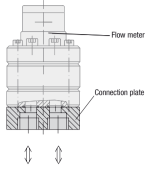
Х

C S

Connection Plate for use with SGF - Type SGFM



Side Ports



Bottom Ports

Product Description

STAUFF offers different connections plates to connect your SGF flow monitoring unit to your application. They allow a side port or bottom port connection and are available in different thread sizes.

Order Codes

	S	GFM	-	0.4	-	S	-	C	-	1		
		1		2		3)	4		(5		
) Series an	d Type						(4)	Mate	rial			
Connection	Plate				SGF	M		Cast In	on			
2) Size								Stainle	ss Ste	el 1.4		
Manifold Siz	ze Availa	ble Thread	d Conne	ctions	Cod	e	(5)	Conn	ectio	n Th		
	SAE	-4, -6, -8	, -12			-		G1/4				
SGF-0.02	1/4 NPT, 3/8	3/8 NPT,		0.2			G3/8					
SGF-0.2	NPT	1/2 NPT, 3	3/4 NPT		υ.	z		G1/2				
	BSPP	G1/4, G3/			G3/4							
	SAE	-8, -12, -	16							G1		
SGF-0.4	NPT	1/2 NPT,	3/4 NPT,	1 NPT	0.	4		G1-1/4				
	BSPP	G1/2, G3/	/4, G1					G1-1/2				
	SAE	-8, -12, -	16					1/4 NP	Г			
SGF-1 2	NPT	1/2 NPT, 3/4 NPT, 1 NPT, 1-1/4 NPT		1	4		3/8 NP	Т				
30F-1 2					'		1/2 NP	Т				
	BSPP	G1/2, G3/	/4, G1					3/4 NP	Т			
	SAE	-12, -16,	-20					1 NPT				
SGF-4	NPT	3/4 NPT,	1 NPT, 1	-1/4 NPT		4		1-1/4 N	PT			
	BSPP	G3/4, G1,	, G1-1/4	, G1-1/2		_		1-1/2 N	IPT			
	SAE	1-1/2, 2						-8 SAE				
SGF-10	Flange	1-1/2, 2		10			-12 SA	E				
	BSPP	G1-1/2, G	32					-16 SA				
	_							-20 SA				
3 Connection								-24 SA				
Side Port Co						S		-32 SA	E			
Bottom Port	Connect	ion				В		Others	on red	quest		

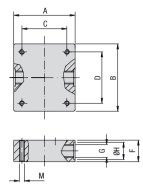
6 Special Options Contact STAUFF for details

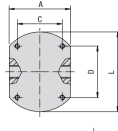
® STAUFF

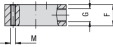
Dimensions

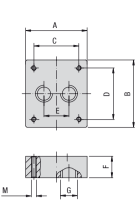
Sensors and Switches

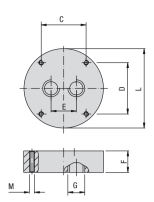
Connection Plate - Type SGFM











Side Port - Cast Iron

Side Port - Stainless Steel

Bottom Port * - Cast Iron

Bottom Port * - Stainless Steel

Dimensions

	Size		G	F	ØH	E**
	SGF			(^{mm} / _{in})	(^{mm} / _{in})	(^{mm} / _{in})
	0.02 / 0.04		G1/4	35	20	26
	0.1 / 0.2		01/4	1.38	.79	1.02
	0.02 / 0.04		G3/8	35	23	30
	0.1 / 0.2		03/0	1.38	.91	1.18
	0.02 / 0.04		G1/2	35	28	38
	0.1 / 0.2		01/2	1.38	1.10	1.50
	0.4 / 1 / 2		G1/2	35	28	46
ffiliated Size		G Pipe Thread		1.38	1.10	1.81
milateu Size	0.4 / 1 / 2	Classification	G3/4	40	33	52
				1.57	1.30	2.05
	1/2		G1	55	41	55
	172			2.17	1.61	2.17
	4		G1-1/4	70	51	60
			01-1/4	2.76	2.01	2.36
	4		G1-1/2	APU=70	56	72
	4		u1-1/2	APU= 2.76	2.20	2.83
	4		G1-1/2	APS=80	56	72
	T		01 1/2	APS=3.15	2.20	2.83

Size	A	В	C	D	L***	Depth M	Weight
SGF	(^{mm} /in)		(^{kg} / _{lbs})				
0.02 / 0.04	80	90	40	70	100	M6/12	1,8
0.1 / 0.2	3.15	3.54	1.57	2.76	3.94	IVIO/ 1 Z	3.97
0.4	90	100	38	80	115	M8/15	2,7
	3.54	3.94	1.50	3.15	4.53		5.95
1/2	100	110	72	84	130	M8/15	3,6
1/2	3.94	4.33	2.83	3.31	5.12		7.94
4	120	130	100	110	-	M8/15	7,4
	4.72	5.12	3.94	4.33			16.31
	140	120	120	100	-	M8/15	7,4
	5.51	4.72	4.72	3.94			16.31
	140	-	100	110	180	M8/15	12
	5.51		3.94	4.33	7.09	10/15	26.46

Diagtronics

** Only for Stainless Steel versions

Dimensional drawings: All dimensions in mm (in).



Flow Monitoring Unit - Type SGFE



Product Description

Based upon the same positive displacement gear principle as the STAUFF SGF series, the SGFE Aluminum Ecoflow is an economical alternative for applications that require lower accuracy, temperature, and pressure.

Features

- In-line connection on the side
- An integrated pick up with PNP or NPN switching output produces one impulse per tooth volume.

Options

• LCD flow display with analog output and set limit switches mounted directly to the flow meter

Technical Data

Materials

- Body:
- Bearings:Sealings:
- Aluminium Stainless Steel, Bronze, DU FPM (Viton®), NBR (Buna-N®), PTFE, EPDM

Accuracy

• \pm 2 % of measured value at 20 cSt

Power Supply

• 10 ... 30 V DC

Max. Operating Pressure

200 bar / 2900 PSI

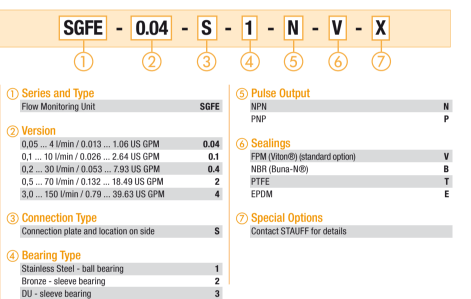
Medium Temperature

• 0 °C ... +80 °C / 32 °F ... +176 °F

Viscosity Range

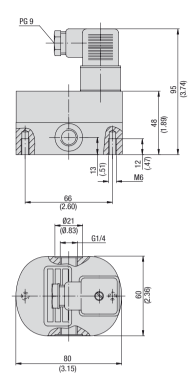
• Up to 100000 cSt (depends on type)

Order Codes

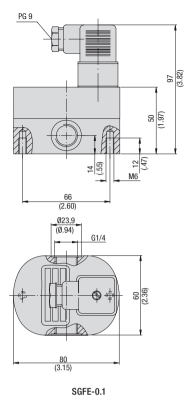


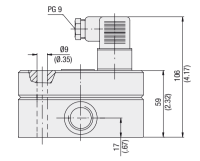
Dimensions

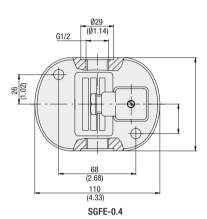
Flow Monitoring Unit - Type SGFE

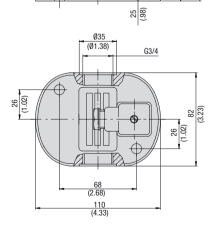


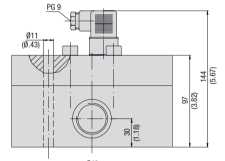
SGFE-0.04

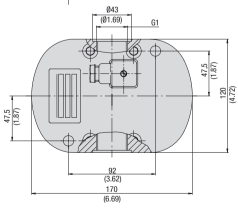












SGFE-2

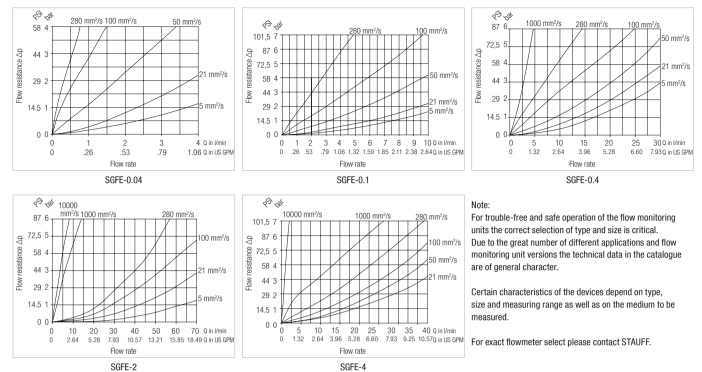
SGFE-4

Diagtronics

Flow Curves



Flow Monitoring System - Type SGFE





Order Codes

Order Codes

STD	1 - 420	A - 24 - 1		Only flow rate display
1	2) (3) (4)		Product Description
(1) Series and Type		(3) Power Supply		Flow rate instrument to display and process signals of the
Flow rate display	STD 1	Power supply 12 V DC	12	STAUFF flow monitoring units SGF and SGFE.
		Power supply 24 V DC	24	
② Output Signal		Power supply 115 V AC	115	Flow direction indication with switching outputs
without analog output	0	Power supply 230 V AC	230	Desktop housing design, panel mounting 96 x 48 mm or 19"
0 20 mA analog output	020A			push in design
4 20 mA analog output	420A	(4) Design		Analog output: 0 ± 10 V, 0 ±20 mA or 4 20 mA flow
0 10 V analog output	010V	Panel Mount Design	1	rate direction depent voltage-/current-polarity is available
±0 20 mA analog output	N020A	19" Push in Design	2	Integrated power supply for flow sensor 24 V DC / 50 mA
±0 10 V analog output	N010V	Desktop Design	3	 Maximum input frequency 2000 Hz

Refreshtime 50 ms

24 230

> 1 2

Flow Rate or Volume Display - Type STD 2

STD 2 -	· V - I	NO20A - 24 - 1
(1)	2	3 4 5
1) Series and Type		4 Power Supply
Flow rate- or volume display	STD 2	Power supply 24 V DC *
		Power supply 230 V AC
(2) Version		
Volume display	v	* 24 V DC supply only for STD 2
Flow rate display	F	
		5 Design
③ Output Signal		Panel Mount Design
±0 20 mA analog output	N020A	Desktop Design
±0 10 V analog output	N010V	
4 20 mA analog output	420A	

Programmable display with switching outputs

Product Description

Flow rate or volume diplay device to display and process signals of the STAUFF flow monitoring units SGF and SGFE.

- Flow meter type selectable by menu
- Flow meter direction indicator
- Desktop housing design or panel mount design 96 x 48 x 150 mm / 3.78 x 1.89 x 5.91 (12 V, 30 mA for sensor with 230 V AC power supply) or 96 x 96 x 150 mm / 3.78 x 3.78 x 5.91 (24 V, 100 mA for sensor with 24 V DC power supply)
- 16-bit analog output 0 ... \pm 10 V, 0 ... \pm 20 mA or
- 0 / 4 ... 20 mA
- 2 limit value outputs
- Semiconductor
- SGF and SGFE preprogrammed parameters
- Power supply for flow sensor integrated 24 V DC / 100 mA and 12 V DC / 30 mA
- Maximum input frequency 45000 Hz
- Refreshtime 20 ... 9999 ms adjustable

Flow Rate and Volume Display - Type STD 3



Order Codes

Programmable display with switching outputs

Product Description

Selectable flow rate or volume display in once device to display and process signals of the STAUFF flow monitoring units SGF and SGFE.

- Flow meter and volume meter type programmable
- Desktop housing design or panel mount design
- 12-bit analog output 0 ... 10 V, 0 ... 20 mA or 4 ... 20 mA
- Switching outputs available
- Power supply for flow sensor integrated 12 V / 100 mA
- Maximum input frequency 6000 Hz
- Refreshtime 100 ... 9999 ms
- Power supply 24 V (11-36 V DC) or
- 110 / 230 V (85-250 V AC)

(1)	(2)	(3) (4)
Series and Type		4 Switching Output
Flow rate- and volume display	STD 3	Without switching outp
		With switching output
Output Signal		
Without	0	(5) Design
0 10 V	010V	Panel Mount Design

N020A

020A

420A

ching Output It switching output

24

(5)	Design	
_	Panel Mount Design	1
	Desktop Design	2

0

w

4 ... 20 mA **③ Power Supply**

0 ... 20 mA

Power supply 24 V DC (11-36 V DC) 24VDC

STD 3

Power supply 110/230 V AC (85-2501 V AC) 230VAC

Signal Converter - Type STD 4



Product Description

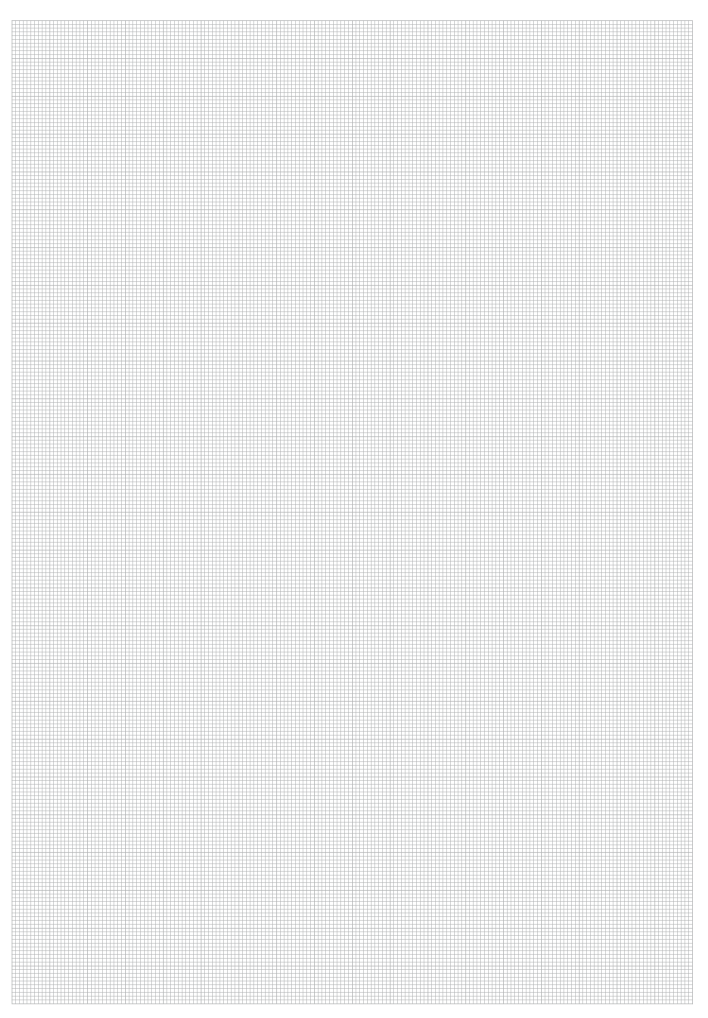
STD 4 is a small and inexpensive, but very powerful converter for industrial applications where frequencies of the STAUFF flow monitoring units SGF and SGFE will be converted into an analog signal or a serial data stream. The unit is housed in a compact housing for DIN rail mounting and is equipped with 12 screw terminal connections and a 9-pin Sub-D socket.

- Input frequency for scale in the range of 0.1 Hz to 1 MHz adjustable
- Extremely fast conversion time of only 1 ms (f> 3 kHz)
- Analog outputs \pm 10 V, 0 ... \pm 20 mA and 4 ... 20 mA
- · Polarity of the output signal depends on the direction of rotation
- · Converts also sum, difference, product or ratio of two frequencies
- RS 232 and RS 485 interface for serial readout of the sensor frequency
- Power supply 18 ... 30 V DC
- · Programmable digital filter and default option for any linearization curves
- Maximum frequency 1 MHz (200 kHz with SGF / SGFE
- Can also handle asymmetric TTL pulse

Order Code

STD 4





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