

## TFT Technology

P2P Technology



## **CIT- Family: Computerized Intelligent Transducers**

For medium and high pressure application:

PMP-C111, PMP-C122



- HIGH MEDIA RESISTANCE, NO INTERNAL SEALS, WITHOUT WELD SEAM
- COMPACT DESIGN, HIGH INTEGRATION **DENSITY**
- MICROPROCESSOR SIGNAL CONDITIONING
- HIGH SIGNAL ACCURACY BETTER 0,25% OF FULL SCALE SIGNAL
- SIGNAL DOWNSCALING BY PC-SOFTWARE
- ZERO-SETTING BY TOOL OR PC-SOFTWARE
- SIGNAL FILTERING (CUSTOMIZING POSSIBLE)



## MAIN FEATURE

- Pressure ranges\*: 3-2000 bar
- Mechanical connections\*: 1/2"-14 NPT; 1/4"-18 NPT; G1/4"B Mano EN 837; G1/2"B Mano EN 837; G1/4"A Form E; 7/16 - 20UNF
- Electrical connections\*: EN 175301-803-A; M12x1 (S763); Cable output; Field housing
- Wetted parts\*\*: stainless steel 1.4404 (316L)/17-4 PH/Hastelloy
- **Response time\*\*:** ≤ 4 ms
- **Accuracy (25°C):** ≤ 0.25 % FS after limit-point calibration
- **Optionally with:** EX protection (ATEX, IECEx, CSA)



\*others on request. Different special custom-made solutions \*\* depend of CIT product-version

## **DESCRIPTION**

Series of pressure transducers from CIT-Family for an application with high and very high accuracy requirements over a wide temperature range in industries, especially chemical, hydraulic, food, and pharmacy, etc. Oil-filled and stainless steel pressure cells 3-2000 bar are available for different fields of use. Signal processing of the measurement bridge is affected by a microprocessor for compensation pressure cell characteristics well. The CIT allows a zero point correction, a range changing, and measurement filtering with an additional service box and PC-Software.

## **APPLICATION**



INDUSTRIAL AUTOMATION Test stands, CNC equipment, Presses, HVAC



RENEWABLE ENERGY Oil, Gas, Wind, Water, Hydrogen,



**INDUSTRIAL PROCESS CONTROLE** Chemical, Pharma, Food



**OFF HIGHWAY MOBILE EQUIPMENT** Vehicles and Machines in Construction, Mining, Farming, Military



TRANSPORTATION Trucks, Busses, rail, Road Construction Machines



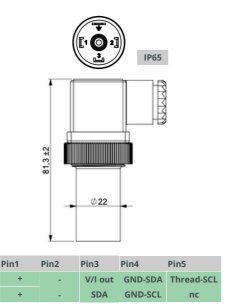
**MARINE & OFFSHORE** Engines, Hydraulic, Fluidhandling

# TECHNICAL SPECIFICATIONS

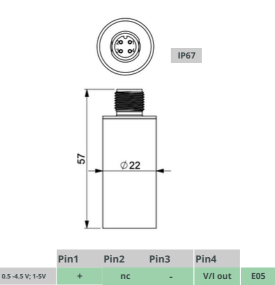
			11	NPUT	PAF	RAME	TERS							
Pressure ranges (bar) *														
Nominal pressure	4	6	10	16	25	40	60	100	160	250	400	600	1000	2000
Over pressure	8	12	20	32	50	80	120	200	320	500	800	1200	1400	2200
Burst pressure	12	18	30	48	75	120	180	500	750	1000	1400	1800	2000	2500
Pressure type**	Gau	ge, se	ealed	refere	ence									
Mechanical connections *		9/16-18UNF 6M; 1/2"-14 NPT; 1/4"-18 NPT; G1/4"B Mano EN 837; G1/2"B Mano EN 837; G1/4"A Form E; 7/16 - 20UNF												
Tightening torque	typ	typ 25 Nm; max up to 50 Nm												
Wetted parts	stai	stainless steel 316L / 17-4 PH/ Hastelloy												
Body material	stainless steel													
				οι	JTPU	T SIZE	S							
Electrical connections *	EN Cab	le ou d hou le ou	1-803- tput	vith										
Output signal* Supply voltage	420 mA													
Load resistance			y - 10) v	70.02	A	2 2 KC	711111		2 Z KU	/IIIII				
Response time*	≤ <b>4</b> ।		EDEOI		ICE C	LIADA	CTED	ICTIC						
Accuracy (25°C) ≤ 1bar	~ ±0		ERFO											
Accuracy (25°C) ≥ 1bar Accuracy (25°C) ≥ 1bar	≤ ±0.5 % FS after limit-point calibration ≤ ±0.25 % FS after limit-point calibration													
Overall accuracy (- 5°C 85°C)			FS / 10						tion					
			s per y											
Long-term stability  Ambient temperature				Cai ii	II I CIC	er errer	ai coi	iiditio	1113					
		- 40+ 85°C												
Medium temperature	- 40+ 125°C													
Storage temperature  Shock resistance	- 40+ 125°C													
	1000 g to IEC 60068-2-32													
Vibration resistance	20 g to IEC 60068-2-6 depending on electrical connection, see drawing of electrical connectors													
Protection class	uep	enan	_			ROTE			uraw	ning o	i eiec	tricai	COMM	ectors
Reverse polarity	yes			A THIN		-KOTIL								
	50 V	DC												
				CF-C	ONE	ORMI	TY							
EMC guidline	201	4/30	/ FIL:					1 DIN	I FN 6	1326-1	7-3			
RoHS guideline	2014 / 30 / EU acc. to DIN EN 61326-1, DIN EN 61326-2-3 2011/65/EU													
COHO BUILDE	201	1703/	20		ОТН	IFP								
Weight**	~ 41	ina.			OTH	ILK								
	~ 15		ion la	ad eve	alos									
Lifetime *others on request	- 10	7 1111111	ion loa	au cyc	162									

## **ELECTRICAL CONNECTION**

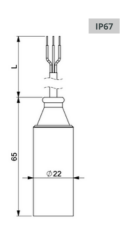
#### EN 175301-803-A



#### M12x1 (S763) Steel



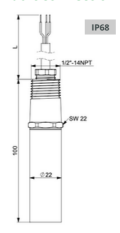
#### **Cable output**



	red	black	white	green	
0.5 -4.5 V; 1-5V	+	-	V/I out	nc	
4-20 mA	+	-	nc	nc	

# Cable output with Conduit connection

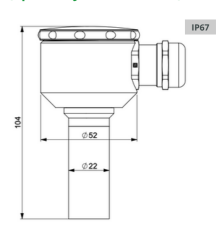
\*



	red	black	white	green
0.5 -4.5 V; 1-5V	+	-	V/I out	nc
4-20 mA	+	-	nc	nc

# Field housing SW 22 (optionally 320° rotatable)

E06



	Pin1	Pin2	Pin3
4-20 mA	_	nc	+



0.5 -4.5 V: 1-5V

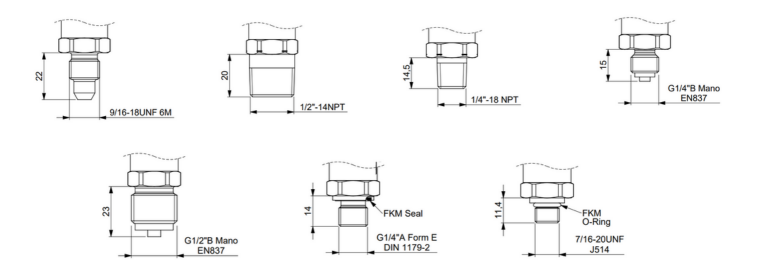
4-20 mA

Befor installation and operation, ensure that the appropriate pressure sensor has been selected in terms of pressure range, design and specific measuring conditions. Non compliance can result in serious injure and/or damage to the equipment.

**WARNING:** Prignitz Mikrosystemtechnik reserve the right to modify their products without notice. It is imperative that we should be consulted over any particular use or application of our products and it is the responsibility of the buyer to establish, particularly through all the appropriate testes, that the product is suitable for the use or application. Under no circumstances will our warranty apply, nor shall we be held responsible for any application (such as any modification, addition, deletion, use in conjunction with other electrical or electronic components, circuits or assemblies, or any other unsuitable material or substance) which has not been expressly agreed by us prior to the sale of our products.

\*other on request

# PROCESS CONNECTIONS



# APPROVALS CERTIFICATE

CE Compliance: EMC directive 2014 / 30 / EU according in EN 61326-2-3

RoHS guideline: 2011/65/EU

PRIGNITZ-Mikrosystemtechnik GmbH is certified acc. to ISO 9001. We offer a multitude of products compliant with ATEX, IECEx, CSA, EC79 and other worldwide relevant qualifications.













## **CUSTOMIZED SOLUTIONS**

An indisputable advantage of the products from Prignitz Mikrosystemtechnik is that in addition to the specified parameters, a variety of specific customer requests can be implemented:

- EX versions are available for use in hazardous areas (ATEX, IECEx, CSA)
- other process and electrical connections available in a wide range of options
- analog output signals can be customized upon request.

Feel free to ask us. We are ready to implement individual solutions for you.

\*other on request

\*\*depend of CIT product-version



\*

### **FAMILIES**

**C**= CIT Family

### TECHNOLOGY& MATERIAL

**11 =** TFT Technology with stainless steel 17/4

**22 =** P2P Technology with stainless steel 1.4404 (316L)

### ELECTRICAL OUTPUT

**12 =** 4 ... 20 mA 3L

**UR** = ratiometric

**0U5 =** 0 ... 5 V

**1U5 =** 1 ... 5 V

**U10 =** 0 ... 10 V

## PRESSURE RANGES

e.g.

(0...500)

(0...10)

#### UNIT

e.g.

bar

Mpa

psi

## Customised Article number

#### **ELECTRICAL CONNECTION**

**02 =** EN 175301-803-A

**05 =** 12x1 (S763)

90 = Field housing

**C** = Cable output

**CC** = Cable output with conduit connections

#### **SNUBBER**

**S** = with snubber

### PROCESS CONNECTIONS

00 = Customised

**01 =** G 1/4" Form E

**02 =** G 1/4" Form A

**04 =** G 1/2"

**05 =** G1/2" B Mano

**07 =** 1/2" NPT

**08 =** 1/4" NPT

**09 =** 7/16-20 UNF 2A

**10 =** 9/16" UNF

**11 =** 3/8" UNF

**13 =** M12 x1

**17 =** M18 x 1,5

**18 =** M20 x 1,5 manometer port

**19 =** G1/4 manometer port

#### TYPE OF PRESSURE

**S** = Sealed reference

**g =** gauge

# TRANSPORT, PACKAGING AND STORAGE

### **Transport**

Check the pressure transmitter for any damage that may have been caused during transportation. Obvious damage must be reported immediately.

#### **Packaging and storage**

Do not remove packaging until just before mounting.

Keep the packaging as it will provide optimum protection during transport (e.g. change in installation site, sending for repair).

Permissible conditions at the place of storage:

• Storage temperature: -40 ... +125 °C

# DISMOUNTING, RETURN AND DISPOSAL

### **Dismounting**

Physical injuries and damage to property and the environment caused by hazardous media Upon contact with hazardous media (e.g. oxygen, acetylene, flammable or toxic substances), harmful media (e.g. corrosive, toxic, carcinogenic, radioactive), and also with refrigeration plants and compres- sors, there is a danger of physical injuries and damage to property and the environment.

- Should a failure occur, aggressive media with extremely high temperature and under high pressure or vacuum may be present at the instrument.
- Wear the requisite protective equipment.

### **Dismounting the instrument**

- Depressurise and de-energise the pressure transmitter.
- Disconnect the electrical connection.
- Unscrew the pressure transmitter with a spanner using the spanner flats.

#### Return

Strictly observe the following when shipping the instrument:

All instruments delivered to Prignitz Mikrosystemtechnik must be free from any kind of hazardous substances (acids, bases, solutions, etc.) and must therefore be cleaned before being returned.

Edition version: D/C111/C122/Rev.3/Mar.2023/ENG



# MIKROSYSTEMTECHNIK









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