

PROFIPAQ-H

Universal High-performance Profibus-PA Transmitters



Thanks to the digital output PROFIPAQ-H offers very accurate measurements as well as sensor and process information. With five input terminals new features such as two redundant Pt100 in 3-wire connection, are included. Configuration from a PC with Inor software, ProfiSoft, or over the Profibus network.

- Up to 125 transmitters in one Profibus network
- Profile version 3.0, Class A & B
- Fully universal, linearized and isolated
- Accepts RTD, T/C, mV and Ω
- Double Pt100, 3-wire, and T/C input
- Multiple outputs: Input value of Ch1 and Ch2, a scaled process value, redundancy with double sensor elements, aritmetic functions (difference, average, minimum and maximum)
- Easy wiring, large center hole
- Sensor matching corrects for sensor errors
- 50 point linearization any sensor can be matched
- Excellent sensor monitoring functions such as: sensor break, sensor short circuit, low sensor isolation and sensor aging
- Rugged design tested for 5 g vibrations
- Integrated in Siemens PDM system

Specifications:

Input RTD and Resistance		2-, 3- and 4-wire connection
Pt10 ¹⁾ , Pt50 ¹⁾ , Pt100 ¹⁾ , Pt200 ¹⁾ , Pt500 ¹⁾ , Pt1000 ¹⁾		-200 to +850 °C / -328 to +1562 °F
$PtX \ 10 \le X \le 1000^{1], 4]}$		-200 to +850 °C / -328 to +1562 °F
Pt10 ² , Pt50 ² , Pt100 ²		-200 to +850 °C / -328 to +1562 °F
Ni50 ^{3]} , Ni100 ^{3]} , Ni120 ^{3]} , Ni1000 ^{3]}		-200 to +850 °C / -328 to +1562 °F
Input Potentiometer / Resistance		0 to 4000 Ω
Input Thermocouples		B, C, D, E, J, K, L, N, R, S, T, U
Input Voltage		-10 to +1000 mV
Double channels for re	dundancy and arithmetic fo	unctions
Differential		Ch1 - Ch2 or Ch2 - Ch1
Average value		0.5 x (Ch1 + Ch2)
Average value with redundancy		0.5 x (Ch1 + Ch2), Ch1 or Ch2 if the
		other one is broken
Minimum value		Min (Ch1, Ch2)
Maximum value		Max (Ch1, Ch2)
Operating temperature		-40 to +85 °C / -40 to +185 °F
Galvanic isolation		1500 VAC, 1 min
Power supply	PROFIPAQ-H	9 to 32 VDC
	PROFIPAQ-HX	9 to 17.5 VDC
Ex-approval		
	PROFIPAQ-H	ATEX: II 3 G EEx nL IIC T4-T6 (FNICO)
	PROFIPAQ-HX	ATEX: II 1 G Ex ia IIC T4-T6 (FISCO)
Typical accuracy		Pt100: 0.10 °C / 0.18 °F ⁵⁾
Connection head		DIN B or larger

Input connections

RTD 2-wire connection Low isolation detection lead

RTD 3-wire connection

Low isolation detection lead

RTD 4-wire connection

Low isolation detection lead

Double RTD 3-wire connection



З

BTD

2 3

100%

3

0% ▲100

2 3 4 5

2 3

2

m٧

μĻ

1

3 4 5

4

5

5

5

4

4 5

4

4

RTC

Potentiometer 2-wire connection

Potentiometer 3-wire connection

Potentiometer 4-wire connection

Thermocouple

Low isolation detection lead

Double thermocouple

Low isolation detection lead

Thermocouple with remote CJC

Voltage mV

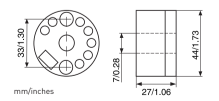
Double voltage mV

Output connections





Dimensions



Ordering information

PROFIPAQ-H	70PPH00001
PROFIPAQ-HX	70PPHX0001
PC Configuration kit	70CFG00092
Configuration	70CAL00001

 11 IEC 60751, α =0.00385 21 JIS 1604, α =0.003916 31 DIN 43760, α =0.006180 41 With Inor PC software ProfiSoft 51 For other inputs, see datasheet