



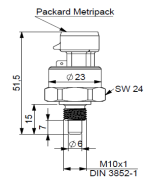
- ► High quality stainless steel alloy
- ► For hydrogen applications
- Compact and robust
- Long life and high performance

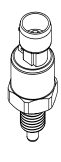
The ETP21H2 was specially designed for applications where hydrogen powered processes and other aggressive media, like pressurised gas or liquids, requires accurate and reliable temperature measurement. The compact design is very robust and offers high performance thanks to its high quality stainless steel alloy housing. The sensor withstands pressures of up to 600 bar. Higher pressures possible on request.

The high quality electronics ensures reliable conditioning; the measurement is carried out via a PT100 element. The ETP21H2 is ideally suited for use in test rigs and systems.

Specifications			
Accuracy	< +/- 1.0 % at RT	Vibration	16G peak, 20 to 2000 Hz
Output → Supply	4 - 20mA → 10-32 VDC 0.5 - 4.5 V → 5 VDC, ratiometric	Sealing	IP67
Current consumption	< 7.5mA	max. Operating pressure	M10, 600 bar static
Short circuit protection	Yes	Housing	316L stainless steel
Reverse voltage protection	Yes	Process connection	M10 x 1 Male
Temperature	-40°C to +125°C	Electr. connection	see select table
Shock	1000G, 11 msec., 1/2 Sine	Weight	appr. 30g

Dimensions



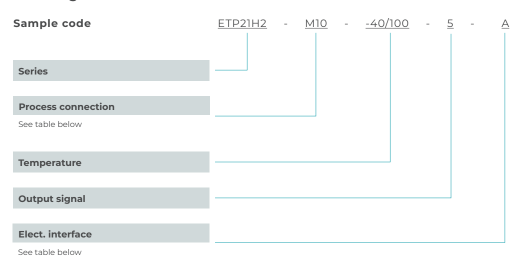


TEMPERATURE SENSOR FOR HYDROGEN APPLICATIONS ETP21H2



Connections						
Туре						
The ga	Connector Packard Metripack	Output	PIN A	PIN B	PIN C	
		0.5 - 4.5V	- supply	+ supply	+ output	
		420mA	- current output	+ supply	n./a.	
40 03 10 02	M12 x 1 Round connector	Output	PIN 1	PIN 2	PIN 2	PIN 4
		0.5 - 4.5V	+ supply	n./a.	- supply	+ output
		420mA	+ supply	n.a.	- current output	n.a.
	Cable	Output	red	black	white	
		0.5 - 4.5V	+ supply	- supply	+ output	
		420mA	+ supply	- current output	n.a.	

Ordering information



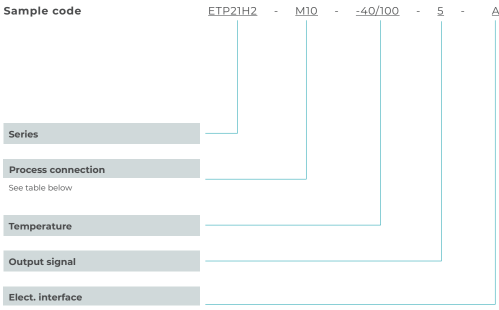
		Options	
Process connection		M10 = M10 x 1 Male	
Temperature		-40 to 100°C	
Output signal	2 = 4 20 mA 5 = 0.54.5V ratiometric		
Electr. interface	A = 600mm cable	C= Connector, Packard metripack	F= M12 x1 Round connector

Standard model: ETP21H2 - M10 - -40/100 - 5 - C

 $The \ ETP21H2\ series\ is\ backed\ by\ a\ 1\ year\ warranty. The\ purchaser\ is\ responsible\ for\ compatibility\ of\ the\ media,\ functional\ and\ correct\ installation\ of\ the\ transmitter.$



Ordering information



See table

		Options	
Process connection		M10 = M10 x 1 Male	
Temperature		-40 to 100°C	
Output signal	2 = 4 20 mA 5 = 0.54.5V ratiometric		
Electr. interface	A = 600mm cable	C= Connector, Packard metripack	F= M12 x1 Round connector

Standard model: ETP21H2 - M10 - -40/100 - 5 - C

 $The \ ETP21H2\ series\ is\ backed\ by\ a\ 1\ year\ warranty. The\ purchaser\ is\ responsible\ for\ compatibility\ of\ the\ media,\ functional\ and\ correct\ installation\ of\ the\ transmitter.$