Rev. 2 - 02/09/2022



ROOM TEMPERATURE

Temperature probe with plastic junction box and 4÷20 mA output

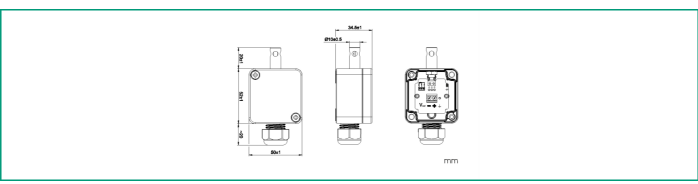
This model is ideal for measuring the ambient temperature; the thermowell is made of plastic with holes next to the sensing element in order to obtain a fast response time.

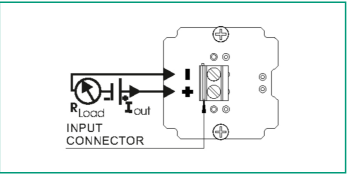
















TECHNICAL SPECIFICATION

Power supply	10 ÷28 Vcc (polarity protected)
Accuracy (*) (*) @25°C	≤±0.3°C
Response time of electronics section	<50 ms
Temperature influence (*) (*) deviation from 20°C	Maximum value between ±0,3°C/25°C and ±0,3% of span/25°C
Permitted load	636 Ω @ 24 Vdc [RLΩ= (Vsupply - 10) / 0,022]
Sensor failure signalling	upper scale (> 21.0 mA) downscale (< 3.6 mA)
Sensor short circuit signalling	Fixed at lower limit of range (< 3.6 mA)
Effect of power supply	Negligible
Electronic board operating temperature	-40 ÷80°C
EMC	In accordance to EN 61326-1:2013 (CE) In accordance to BS EN 61326-1:2013 (UKCA)
Terminal electrical connection	2 pole screw terminal block 5.08mm pitch
Sensing element operating temperature range	-40 ÷80°C
International protection marking (*) (*) According to IEC 60529	IP60
Connection head / junction box material	PLASTIC
Sensing element	Pt1000 Ω @ 0°C
Pt1000 sensor accuracy	Class B up to 300°C according to IEC751
Sheet material	Tecaform AH
Box probe version	with bare sensor and perforated plastic guard Ø 10 x 20 mm
Cable gland dimension	Ø 5 ÷10 mm
Fixing accessories	wall mounting screws (self-tapping 3.5 for expansion plugs Ø6 mm) NOT SUPPLIED
Factory default	-40 ÷ 80 °C Other configurations on request

ORDER CODES

SCAT# CP3BMX

