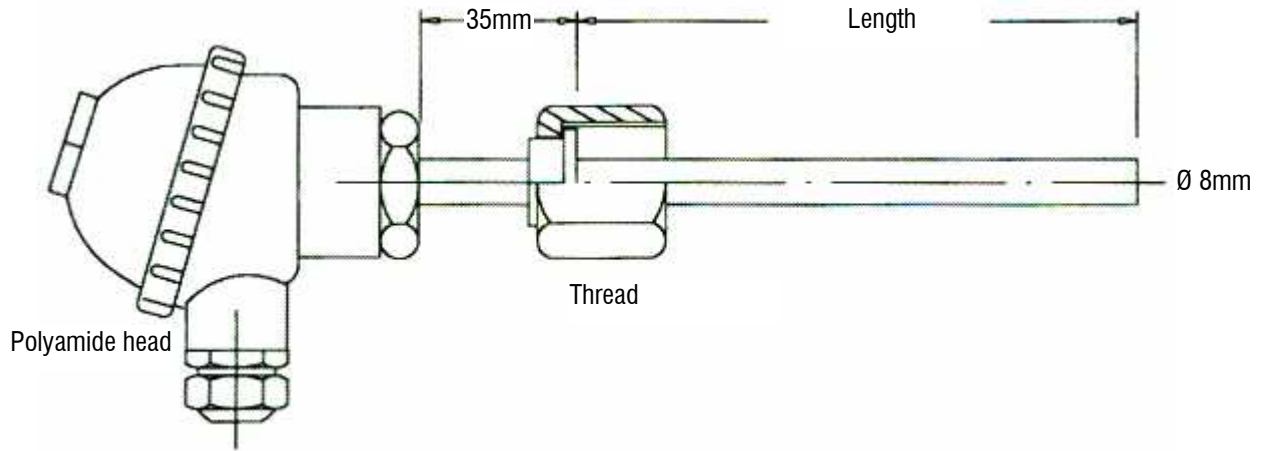




GESINT®
WWW.GESINTSRL.IT

PT100 ohm 0°C resistor thermometers (cl.A IEC751)

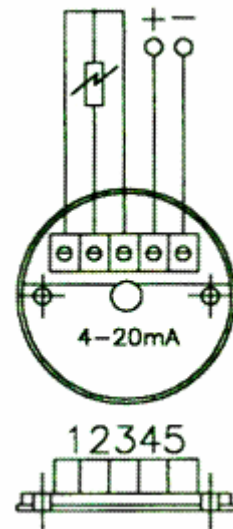
G430



G430 -



- R - Tailed for in-air measure
- 6 - Length = 100 mm
- 7 - Length = 200 mm
- 8 - Length on request
- G - Thread 1/2" BSP-female
- H - Thread 3/4" BSP-female
- L - Thread 1/4" BSP-male
- M - Thread 1/2" BSP-male
- N - Thread 1/2" NPT-male
- 1 - Single PT100 Class A
- 2 - Double PT100 Class A
- 3 - 4÷20 mA transmitter



4÷20 mA transmitter
0-150°C Range
(other on request)

(MgO version on request)

This probe with Polyamide (ITAMID 25) head is suitable for immersion survey. It has an IP65 protection degree, sheat is made with AISI316L (ASTM-A479-Last Version) and has a good resistance to vibrations.

Connection: 3 terminals (1xPT100) or 6 terminals (2xPT100)
Maximum temperature: 200°C
Maximum pressure: 8 Bar

* Probe head has a max working temperature of 80°C