

TECH SPECIFICATION:

SENSING ELEMENT:

Construction: Skin point flexible plate type,
Kapton layer/cover
Adhesive layer

Type: Pt100 Ohm Cl.A

PERFORMANCES:

RangeTemperature: -50 ÷ 200°C

EXTENSION CABLE:

Type: 4 wires single Insulation

Wires: Stranded Copper Wires 4 x 26AWG

Insulation: PTFE

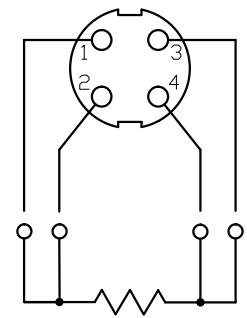
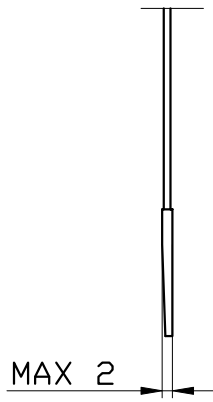
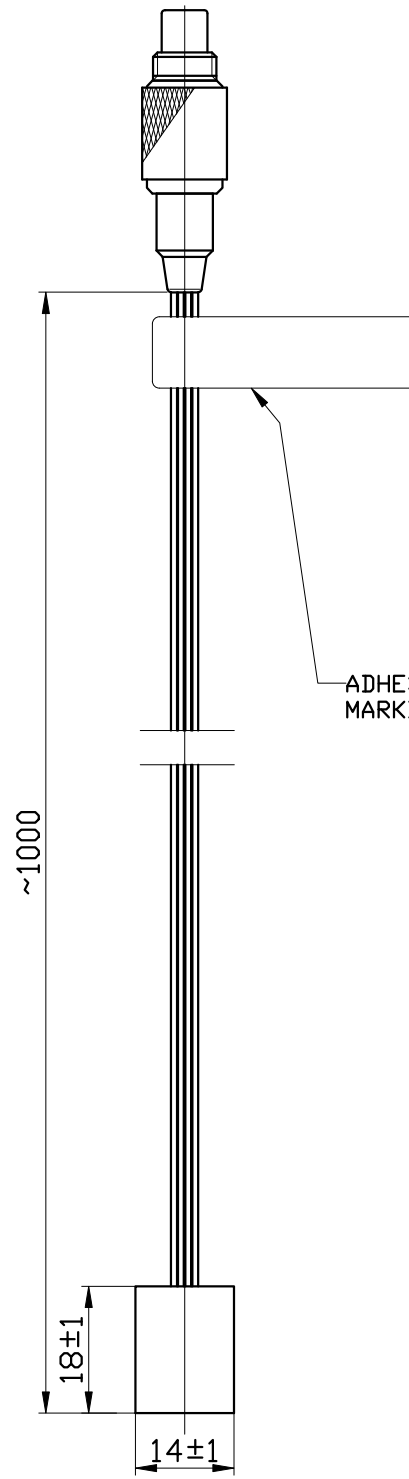
Max Voltage: 300V

Colours: 2 white - 2 red

CONNECTOR:

Type: Binder 4 poles male connector

Code: 99 0079 100 04



Pt 100 CL. A
IEC 751

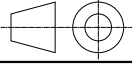
Modifiche: Modified PFA to PTFE cable - varied adhesive layer size from 20x15 to 18x14mm

Tolleranze generali-Tolerances (ISD 2768-m) : 0.5+6=±0.1 - 6+30=±0.2 - 30+120=±0.3

Note generali-General remarks :

SKIN POINT FLEXIBLE KAPTON PLATE PROBE
Our code R040018B - Your code AC1913-A

Specificca tecnica
Technical Specification
QA/402 Rev.1

| Rev. | Data-Date: | Disegnato-Drawn: | Approvato-Approved: | | |
|------|------------|------------------|---------------------|---|-------------|
| A | 08-05-05 | M. Mangiarotti | M. Noli |  | A4 |
| B | 16-07-10 | M. Mangiarotti | M. Noli | | Pos n°-Item |
| C | 07-06-18 | M. Casana | M. Noli | Disegno n°-Drawing n° : | |
| D | | | | R040018 | |
| E | | | | | |

