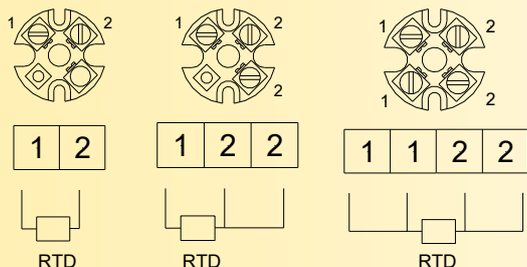


SP 1006 iA : Medium probe (drilled extremity)

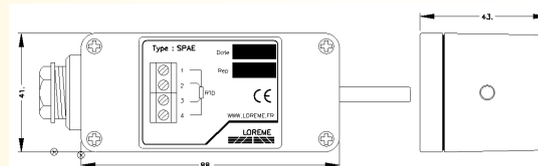
- Measure of external medium temperature, air duct and ventilation sheath.
- MA Type Connection head (other head type on request)
- Sensitive element NTC, RTD, ... B class, (other to be specified)
- Mounting on sticked base
- Fastening by 1/2" BSPP connection welded on sheath (other type on request)
- 316 L Ø 6 x 0,5 mm stainless steel protection sheath, **drilled extremity**
- Utile lengths : 50 - 100 - 150 mm (other length on request)
- Temperature range: - 50 to + 200 °C.



Shrunked end version :
improvement of response time.

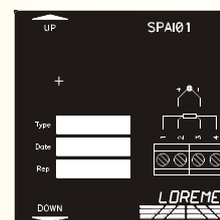
SPAE : External medium probe (IP65)

- Sensitive element RTD, ...
- 2, 3 or 4 wires mounting
- 316 L, Ø 5 mm x 0,5 mm, 20 mm length stainless steel protection sheath
- Waterproof box IP65 in polycarbonate
- Connecting by screw terminal (2.5mm²)
- Gland output Pg 13.5
- Temperature range: - 25°C to + 85°C.



SPAi : Internal medium probe (holed)

- Sensitive element RTD, ...
- 2, 3 or 4 wires mounting
- Plastic holed box , wall mounting
- Tightness: IP 20
- Connection by screw terminal (2.5mm²)
- Temperature range: - 25°C to + 85°C.



SPAi25: Cabinet medium probe

- Sensitive element RTD, ...
- **SPAi25-1** (1 sensors), **SPAi25-2** (2 sensors)
- 2, 3 or 4 wires mounting
- Plastic holed box - self-extinguishing
- Protection index: IP 20
- Connection by screw terminal (2.5mm²)
- Temperature range: -25 to +85 °C
- DIN rail mounting
- Medium temperature in cabinet or box.

