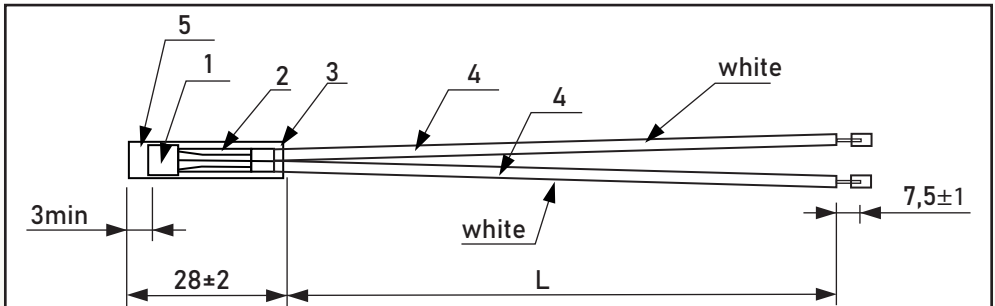


# PT1000 171-17C



MATERIAL DETAILS	No.	PART	Qty	COLOR
Silicon gel 704 (working temp: -60°+250°C)	5	Silicon gel		White
UL 1815-N 24AWG (PTFE) white	4	Cable	2	White
∅ 3x25 PTFE shrinkable tube	3	Shrinkable tube	1	Clear
∅ 0,8x16 tube white	2	Tube	2	White
PT1000/FMC2145 cl.B	1	PT1000	1	

## TECHNICAL SPECIFICATIONS

**Sensing element:** PT1000/FMC 2145 cl.B

**Working temperature range:** -20°C +200°C

**Insulation resistance:** >100MΩ at 500VDC in water

**Voltage endurance:** Applying 2000VAC/2S between shell and cable, there is no flash or broken (in water)

**Fixing protective tube:** Applying 10N/3S static pull strength along the cable, no change for the appearance

**ROHS compliant**