

NTC FC-PTC-11 Platinum Resistance Temperature Probe

- Series: PT100/PT500/PT1000
- Class: 1/3B,A, B
- Nominal Resistance R0: $100 \Omega/500 \Omega/1000 \Omega$
- Temperature coefficient: available on request
- Shell: brass alloy
- Seal: Epoxy resin
- Cable: PVC,PUR,Teflon,Silicon rubber
- Part NO: FC-PTC-11





■ General information

Standard:	DIN EN 60751 (IEC751)
Resistance temperature range:	-70°C~+500°C
Response time :	water current ($v=0.4$ m/s): t0.5 = 0.07s; $t0.9 = 0.20$ s air stream ($v=2$ m/s): t0.5 = 3.2s $t0.9 = 11$ s

Self heating:	0.3K/mW at 0°C
Withstand voltage:	1000VAC for 1 sec.
Insulation resistance:	> 100 M Ω at 20°C; > 2 M Ω at 500°C

■ Applications

- Tank boiler water temperature detection
- Temperature detection machine
- Medical device temperature detection
- Temperature detection, refrigerator heat converter