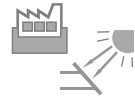
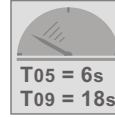
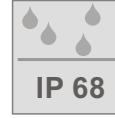
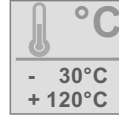


APPLICATION AREA



For temperature measurements at even and round surfaces.
Dewpoint-resistant specification.

CHARACTERISTICS



TECHNICAL DATA

Dimensions

Immersion pipe, D= 6mm L= 45mm

Connection

Cable: Silicone 2x0,35²mm
Length: customised
Color: black
Temperature range: -50°C up to +180°C

Wire end sleeves 0,75²
Color: grey

Sensor elements

Pt100 ; Pt100 ; NTC ; PTC ; 2- wire technique or 4- wire technique

Materials

ITEM;	Contact to the medium
TT6-tp	1.4571

Response characteristics

ITEM	
TT6-tp	T05 = 6sec / T09 = 18sec *1

COMMENTS

*1 Measured in water ; 70°C ; 0,04 m/sec