



Resistance Thermometer Pt100

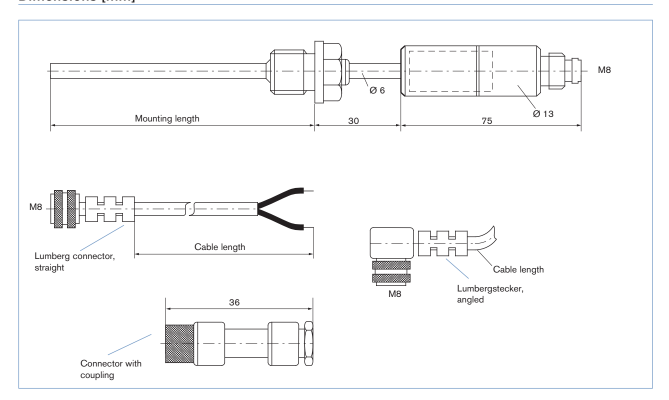
- With transmitter
- Wide range of applications for neutral and aggressive fluid

Temperature measuring with 1xPt100-temperature probe integrated in stainless steel tube; Measuring unit according DIN IEC 751 welded-in and not exchangeable.

Technical data		
Measuring range	0 up to +150°C	
Accuracy	class B (ΔT [grad]= ±0.3 ±0.005 T [°C].	
Ambient temperature	max. +85°C	
Output signal	4 up to 20 mA (correspond to 0 up to +150°C)	
Measuring current	approx. 1 mA (film measuring resistor)	
Circuit type	2-wire circuit	
Electrical connections	Lumberg connector with/without cable	
Protection class	IP 67 with connector	
Protection tube material	Stainless steel 1.4571	
Connection	External thread G 1/2 A	



Dimensions [mm]



Ordering chart

Mounting length [mm]	Thread	Item no.
40	G 1/2	784 334
50	G 1/2	784 335

Ordering chart accessories

Round connector, 4-pins, Lumberg	Cable length	Item no.
Straight	2 m	784 337
Straight	5 m	784 338
Angled	2 m	784 339
Angled	5 m	784 340
Connector with coupling	-	784 336

*To find your nearest Bürkert facility, click on the orange box \rightarrow

www.burkert.com