



Resistance Thermometer Pt100

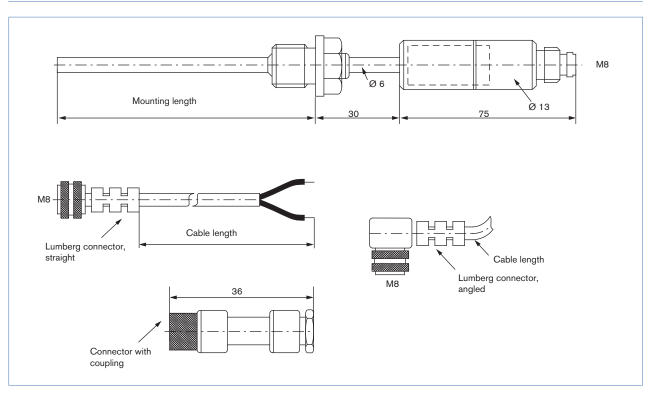
- With transmitter
- Wide range of applications for neutral and aggressive fluid

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

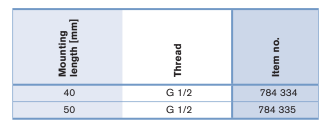
Technical data		
Measuring range	0 up to +150°C	
Accuracy	class Β (ΔT [grad]= ±0.3 ±0.005 Τ [°C].	
Ambient temperature	max. +85°C	
Output signal	4 up to 20 mA (correspond from 0 up to +150°C)	
Measuring current	approx. 1 mA (film measuring resistor)	
Circuit type	2-wire circuit	
Electrical connections	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



Ordering chart for accessories

Round connector, 4-pins, Lumberg	Cable length	ltem 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 ightarrow

www.burkert.com

In case of special application conditions, please consult for advice. We reserve the right to make technical changes without notice. @ Christian Bürkert GmbH & Co. KG

1512/2_EN-en_00895089