

Resistance thermometer for container and tank wall measuring 5.3

Resistance thermometer for container and tank wall measuring

Large version

Measuring insert 1 x PT 100/2 x PT 100

Measuring transducer installation possible (Sheet 18.10)

Connection head Noryl plastic material to 130 ° C

Connection diagram See sheet 19.20 Operating temperature Up to 200°C

> Temperature recording at the test surface, Heat insulation / Shielding of the side

real insulation / Silielding of

faces Teflon sheath

Version

Thermowell Material	E in mm	Order no. 1 x PT 100	Order no. 2 x PT 100
1.4541	50	4.47.22.01	4.47.22.02
	100	4.47.22.11	4.47.22.12
	150	4.47.22.21	4.47.22.22
1.4571	50	4.47.22.51	4.47.22.52
	100	4.47.22.61	4.47.22.62
	150	4.47.22.71	4.47.22.72
Addition	3-wire circuit	4.47.00.03	4.47.00.23
	4-wire circuit	4.47.00.04	4.47.00.24

Supplement Special versions possible

Small version

Measuring insert 1 x PT100/2 x PT100

Connection head MA form of light metal M 16 x 1.5 cable entry

Connection diagram See sheet 19.21 **Operating temperature** Up to 200° C

Temperature recording at the test surface, Heat insulation / Shielding of the side faces

Teflon sheath

Version

Thermowell	E	Order no.	Order no.
Material	in mm	1 x PT 100	2 x PT 100
1.4541	40	4.47.23.01	4.47.23.02
	60	4.47.23.11	4.47.23.12
	80	4.47.23.21	4.47.23.22
	100	4.47.23.31	4.47.23.32
1.4571	40	4.47.23.51	4.47.23.52
	60	4.47.23.61	4.47.23.62
	80	4.47.23.71	4.47.23.72
	100	4.47.23.81	4.47.23.82
Addition	3-wire circuit 4-wire circuit	4.47.00.03 4.47.00.04	

Supplement Special versions possible





