Thermopocket omnigrad TA414

Medium duty - General purpose G1/2" process connection









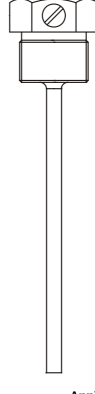












Description

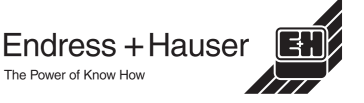
TA414 is an industry standard pocket with locking screw.

The process connection is threaded. The pocket stem shape is straight. The insertion length can be chosen according to process requirements.

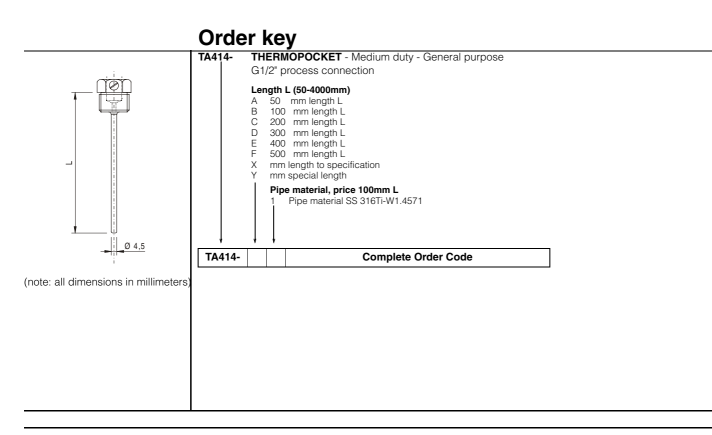
Application

TA414 is used to match RTD thermometers, as TST414, to protect the probe from chemical corrosion. The locking screw fastens the thermometer in place and allows an easy replacement of the thermometer. Due to the reduced wall thickness, it is suggested to use TA414 in processes where no strong flow is present.





	Technical data	
Pipe	Size: Standard material:	4.5 x 3 mm AISI316Ti/W.1.4571
Connection to thermometer	Туре:	locking screw
Process connection	Threaded:	G1/2" M
Tip	Bottom shape: Bottom thickness:	straight 3 mm



Endress+Hauser Gmbh+Co. Instruments International P.O. Box 2222 D-79574 Weil am Rhein Germany

Tel. (07621) 975-02 Tx 773926 Fax (07621) 975 345 http://www.endress.com info@ii.endress.com

