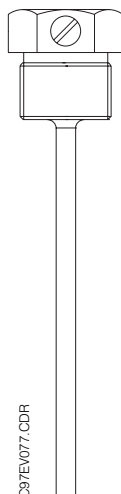


Pocket with Locking screw *omnigrad TA414*

Medium duty - General purpose G 1/2" 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: 4.5 x 3 mm

Standard material: AISI316Ti / W.1.4571

Connection to thermometer

Type: locking screw

Process connection

Threaded: G 1/2" M

Tip

Bottom shape: straight

Bottom thickness: 3 mm

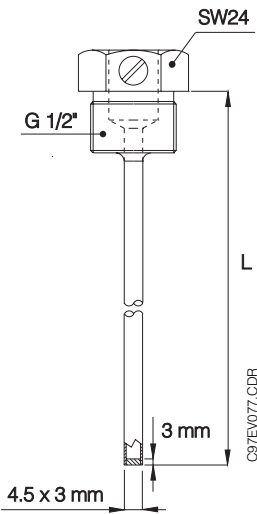
Order key

TA414- Pocket with Locking screw - Medium duty - General purpose
G 1/2" process connection

- Length L
A - 50 mm
B - 100 mm
C - 200 mm
D - 300 mm
E - 400 mm
F - 500 mm
X - mm length to specification (min.50mm-max.4000mm)
Y - mm special length

Material
1 - AISI316Ti / W.1.4571

TA414-			Complete Order Code
--------	--	--	---------------------



Export Division

Endress+Hauser
Instruments International
GmbH + Co.
P.O. Box 2222
D-79574 Weil am Rhein
Germany
Tel. (07621) 975-02
Tx 7-73-926
Fax (07621) 9-75-345

