Technical Information TI160T/02/en No. 71108027

Industrial Protecting Tube omnigrad TA565

Heavy duty - General purpose From hexagonal bar stock 1" NPT threaded process connection









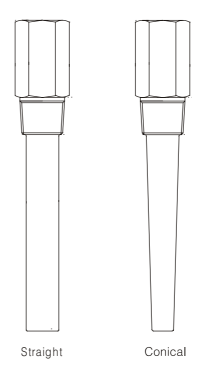












Description

TA565 is an industry standard thermowell, manufactured from hexagonal bar stock.

The process connection is threaded. The thermowell stem shape can be straight or conical.

The extension and the immersion lengths as well as the bar dimensions can be chosen according to process requirements.

A wide choice of standard diameters and materials is available; other versions can be ordered according to specification. Different grades of surface finishing are also available.

Application

TA565 is designed for use with resistance and thermocouple thermometers mainly in heavy duty applications.





Technical data

Hexagonal bar Wrench: 36 mm

O.D.: \leq 28 mm Standard bore diameter: $6.5 \div 10$ mm

Standard material: AISI316 Ti, AISI316, AISI316 L

Connection to thermometer

Threaded:

1/2" NPT - female

Process connection

Threaded:

1" NPT

Tip

Bottom shape: Bottom thickness: straight or conical

6.35 mm

Surface

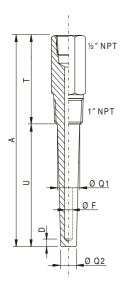
Finishing:

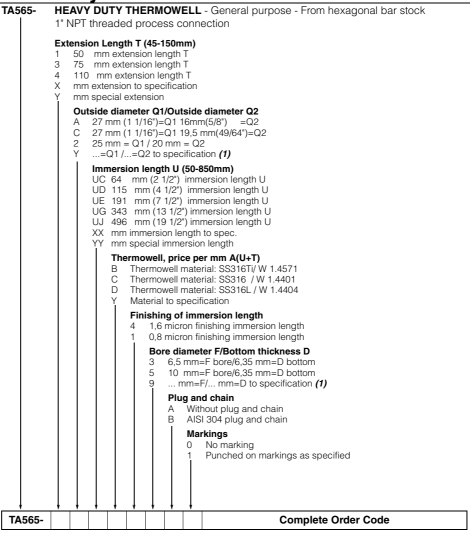
0.8 micron - standard

1.6 micron

Order key







Endress+Hauser 3

Supplementary Documentation

• Technical Information Industrial Protecting Tubes (TI 138T/02/en)

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

