Technical Information TI 159T/02/en

Industrial thermowell omnigrad TA560

Heavy duty - General purpose From hexagonal bar stock 3/4" NPT threaded process connection









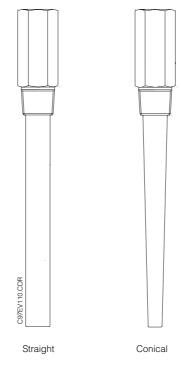












Description

TA560 is an industry standard thermowell, manufactured from hexagonal bar stock.

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

The extension and the immersion lengths 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

TA560 is designed for use with resistance and thermocouple thermometers mainly in heavy duty applications.

Technical data

Hexagonal bar

Wrench: 27 mm O.D.: ≤ 22 mm

Standard bore diameter: 6.5 mm or 10 mm

Material: AISI 304, AISI 316 Ti, AISI 316, AISI 316 L

Connection to thermometer

Threaded: 1/2" NPT - female

Process connection

Threaded: 3/4" NPT

Tip

Bottom shape: straight or conical

Bottom thickness: 6.35 mm

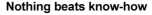
Surface

Finishing: 0.8 micron - standard

0.2 micron



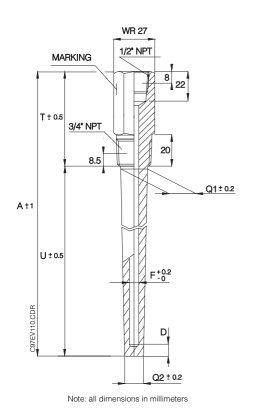






Order key

TA560- Heavy duty thermowell - General purpose - From hexagonal bar stock 3/4" NPT threaded process connection



1 - 50 mm 2 - 60 mm 3 - 75 mm 4 - 110 mm Y - mm length to specification

B - 70 mm (2 3/4") C - 95 mm (3 3/4")

Extension Length T (45 ÷ 150 mm) A - 45 mm (1 3/4")

Outside diameter Q1 \ Outside diameter Q2 A - Q1 = 22 mm (7/8") \ Q2 = 16 mm (5/8") $C - Q1 = 22 \text{ mm } (7/8") \setminus Q2 = 19.5 \text{ mm } (49/64") (*)$ 1 - Q1 = 16 mm \ Q2 = 16 mm (*) 2 - Q1 = 20 mm \ Q2 = 16 mm (*) Immersion Length U (50 ÷ 850 mm) UC - 63.5 mm (2 1/2") UD - 114.5 mm (4 1/2") UE - 190.5 mm (7 1/2") UF - 266.5 mm (10 1/2") UG - 343 mm (13 1/2") UH - 419 mm (16 1/2") UJ - 495.5 mm (19 1/2") UK - 571.5 mm (22 1/2") YY - mm length to specification Material of Nominal Length A (U+T) A - AISI 304 / W.1.4301 B - AISI 316 Ti / W.1.4571 C - AISI 316 / W.1.4401 D - AISI 316 L / W.1.4404 Y - Material to specification Finishing of Immersion Length U 1 - 0.8 micron - standard 2 - 0.2 micron Bore diameter F \ Bottom thickness D $3 - F = 6.5 \text{ mm} \setminus D = 6.35 \text{ mm}$ $5 - F = 10 \text{ mm} \setminus D = 6.35 \text{ mm}$ (2) $9 - F = \dots mm \setminus D = \dots mm$ to specification (1) Plug and chain A - Without plug and chain B - AISI 304 plug and chain Markings 1 - Punched on

Note (1): Wall thickness 3 mm minimum (Q2 - F) / 2 \geq 3 mm Note (2): Only for positions (*)

TA560-

Supplementary documentation

□ Industrial protecting tubes Technical Information TI138T/02/en

Export Division

Complete Order Code

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