# **Special Stems for Gas-Actuated Thermometers**

## **Contact stems**

 $\frac{A1.1}{A1.2}$ 

#### **Application**

For temperature measurement at the outsides of tanks and pipe barrels up to 300  $^{\circ}\text{C}.$ 

#### **Standard Versions**

For thermometers with rigid connection to stem or for thermometers with max. 5 m capillary line.

#### **Temperature Sensor (Stem)**

1.4571 (316 stainless steel), max. medium temperature 300 °C installation surface plain or convex Model A1.1 installation surface plain Model A1.2 installation surface convex



### Options among others

- Turnable connection between neck tube and stem
- · Contact stem with special dimension

Stem Model:	A1.1	A1.2
Contact stem:	plain	convex
Rigid connection:	For an order of thermometers with rigid connection to stem the installation version (no. of drawing) has to be selected in addition to the stem model:  The following description is being exemplified with the convex version A1.2	
Capillary line:	approx. 24	approx. 23
Bottom position:	drawing 1	drawing 2
	ø d6 approx. 23	ød6 approx. 23
Centre back position:	drawing 3	drawing 4

90

12

3.54"

0.47"



Sales and Export South, West, North

## **ARMATURENBAU GmbH**

Manometerstraße 5 • D-46487 Wesel - Ginderich Tel.:+49 (0)28 03/91 30-0 • Fax:+49 (0)28 03/10 35 armaturenbau.com • mail@armaturenbau.com

h

d6

Stem length L

Dimensional Data (mm / inches)

Subsidiary Company, Sales and Export East

MANOTHERM Beierfeld GmbH Am Gewerbepark 9 • D-08344 Grünhain-Beierfeld Tel.:+49 (0) 3774/58-0 • Fax:+49 (0) 3774/58-545 manotherm.com • mail@manotherm.com

8299.4

04/13