AR6

GEFRAN

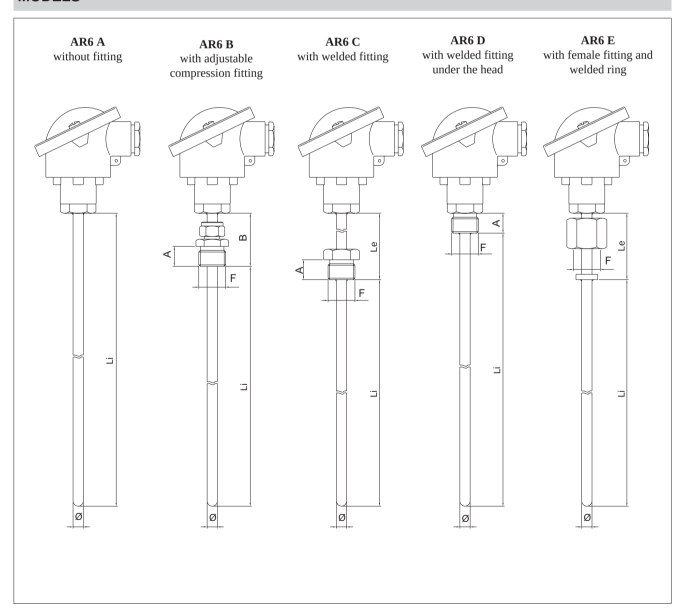
Resistance thermometers for a wide range of industrial applications



Main features

- Transmitter 4...20mA
- Amplified output signal
- Temperature limits: 40 ... + 300° C
- Tolerance: UNI 7937, IEC 751 standards: ± 0.15° C a 0° C for class A (1/2 DIN) ± 0.30° C a 0° C for class B (1 DIN) ± 0.10° C a 0° C for class 1/3 DIN
- Ceramic insulation of sensor, PT100 at 0° C
- Application versatility

MODELS



ORDER CODE A R 6 CODE Model Without fitting Α With adjustable В Certificates compression fitting Conformity Report With welded fitting R Calibration Report With welded fitting under the head D T SIT Certificate With female fitting and welded ring Е LENGTHS AND (*) Available only with: ACCESSORIES 1/2" GAS thread only Type of Transmitter Element + Nr. of Wires 4 ÷ 20mA Α Single 2 wires Single 3 wires Li = Immersion Length (mm) Standard Length from 50 to 1000mm **Precision Class** with 50mm step PT100 class A (1/2 DIN) PT100 class B (1 DIN) В Le = Extension Length PT100 class (1/3 DIN) (mm) (*) Standard Length from **Connection Head** 35 to 200mm with 10mm step DIN B (*) Available for AR6C and AR6E models only DIN BUS EEX d IIC 2GD Temperature Range in which the CEAA Н Calibration has to be Made **Sheath Material** T. min T. max AISI 304 AISI 310 AISI 316 4mA 20mA INCONEL 600 Sheath Diameter (mm) 6 10 (*) Not available with double 3 wire element **Connection Thread** 'A"= 10mm "A"= 12mm 1/4" GAS B 3/8" GAS "A"= 15mm 1/2" GAS "A"= 15mm D Ε 1/8" NPT 1/4" NPT Н 3/8" NPT 1/2" NPT (*) To be shown for B, C, D, E models only Connection Material

Availabilit					
MOUNT. (F)	ø5	ø6	ø8	ø10	ø12
G 1/8	Х	Х	-	-	-
G 1/4	Х	Х	Х	-	-
G 3/8	Х	Х	Х	Х	-
G 1/2	Х	Х	Х	Х	Х
1/8 NPT	Х	Х	-	-	-
1/4 NPT	Х	Х	Х	-	-
3/8 NPT	Х	Х	Х	Х	-
4/O NIDT					

PI	Х	X	X	X	X
	Mod. B			Mod. C e D	
A	4 (mm)	В	(mm)	A (mm)	
	10		35	1	0
	12		35	12	
	15		40	15	
	15		40	1	5
	11		35	1	1
	16		40	1	6
	16		40	1	6
		A (mm) 10 12 15 15 11 16	Mod. B A (mm) B 10 12 15 15 11 16	Mod. B A (mm) B (mm) 10 35 12 35 15 40 15 40 11 35 16 40	Mod. B Mod A (mm) B (mm) A (m 10 35 1 12 35 1 15 40 1 11 35 1 16 40 1

45

20

Sensors amplifiers are manufactured in compliance with:

0

- EMC 2004/108/CE compatibility directive
- RoHS 2002/95/CE directive

(*) To be shown for B,C,D,E models only (**) Available for AR6B model only Sheath Tip

Nickel-Plated Brass 300 Series Stainless Steel

Drilled NOT Drilled

Electrical installation requirements and Conformity certificate are available on our web site: www.gefran.com

GEFRAN spa reserves the right to make any kind of design or functional modification at any moment without prior notice

1/2 NPT



20