

Produktinformation

Safety RTD Sensor TR293



Characteristics

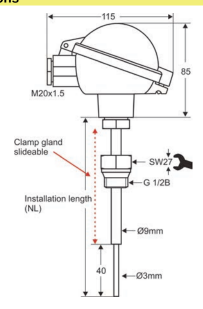
- Fast response sensor for measurement in exhaust gas and air
- Certified as Sensor for Safety Temperature Limiters STL50 for gaseous media acc. to SIL 2 (DIN EN 61508) and DIN EN 14597 (substitute DIN 3440)
- Ex certified to ATEX Ex-i GD for gases and dust
- Sensor with 2 x Pt100 class A, 3-wire
- Max. operating temperature -100..+600 °C
- Process pressure 25 bar
- Protection tube D = 9/3 mm, stainless steel 1.4571
- Process connection clamp gland G 1/2 B
- Terminal head BSZ (Aluminum) IP65 with snap-lid

Temperature equalization

The 63.2 % step-response time of temperature variation at the probe tip will be:

Medium T63.2% Exhaust typical 20 s Air typical 22 s

Dimensions



Ordering code

1.	2.	3.	4.	5.	6.	7.	8.
	-	-	-	-	-	-	-

1.	Туре					
	TR293					
2.	Variation	Variation				
	00	standard				
	Ex	Ex certified acc. to ATEX Ex-i GD				
3.	Measuring elements					
	2	2 elements Pt100 class A, 3-wire				
4.	Protection	Protection tube diameter				
	9/3	9mm to 3mm reduced				
5.	Installation length NL					
	100	100 mm				
	160	160 mm				
	250	250 mm				
	400	400 mm				
	600	600 mm				
	XX	custom length				
6.	Process of	connection				
	KV 1/2 B	clamp gland, slide-able 1/2 "				
7.	Terminal head					
	BSZ	with snap-lid (Aluminum)				
8.	Max. operating temperature					
	600°C					

(Custom variation on request)