Datasheet

THD Metal Sheathed Heavy Duty Thermocouple Sensor with Standard Head

D1

Commonly used in applications where a robust, heavy duty construction and improved chemical resistance are necessary, such as incinerators. The THD sensors are mechanically strong and available with 12.7mm, 15.8mm and 21.3mm probe diameters, in lengths to suit your application requirements.

As standard they are supplied with an IP67 rated heavy duty die cast alloy terminal head (M20 x 1.5mm cable entry thread). They have a robust 6.0mm diameter, mineral insulated, metal sheathed spring loaded insert (see page 14 for more information) which is mounted into the head via two spring-loaded screws. The spring loading ensures a good contact with the outer sheath which improves the speed of response and performance.

The screw top lid has a robust chain ensuring it remains attached to the head. A ceramic terminal block inside the head makes connections to the extension cable very simple. The sensor can also be supplied with a linearised 4~20mA transmitter which can be pre-ranged to suit your requirements.

- · 12.7mm, 15.8mm or 21.3mm Ø metal probe
- · Accuracy to IEC 60584.2 Class 1 or Class 2
- · Terminated with IP67 rated heavy duty die cast alloy head (M20 cable entry)
- · Colour coded terminals, IEC 60584.3 (BS EN 60584.3)
- Spring loaded insert

Thermosense



Optional fitting or flange (section 7)

Optional transmitter (section 8)

1 -	sensor fyne								codo
	Metal Sheathed Heavy Duty Thermocouple Sensor with Standard Terminal Head								THD
2	conductor/thermocouple type //EC 60584 1) conductor temperature range								codo
2	Tune K Nickel Chromium ve Nickel Aluminium			+. I)					K
	Type K Nickel Chromium VS. Nickel Aluminium				0 C 10 + 1100 C				n I
	Type T Conner vs. Constantan				-50 C t0 +750 C				J
	Type N Nicrosil vs. Constantan				-200 C to +300 C				N
	Type R Platinum 13% Rhodium vs. Platinum				200°C to +000°C				
					0°C to +1600°C				P
	Type S Platinum 10% Rhodium vs. Platinum				0°C to +1550°C				S
							0		
3		metal sheath ma		maximum temperature				code	
		316 Stainless Ste		+800°C				316	
		310 Stainless Ste		+1100°C				310	
					+1100°C				600
	Ghromo Iron (446)				+1150°C				1120
Chrome inon (440) T150 C 440 May react with Type R or S conductors causing premature failure									
4	A code								
-	12 7 mm (1/2")								12.7
	15 Rmm (5/8")								15.8
	21 3mm (13/16")								21.3
5	sensing junction simplex cod							simplex code	aupiex code
	Insulated (isolated, ungrounded)								21
6	probe length (mm) (L1)								code
	As required to suit your application								e.g. 300
7		optional 316 stair	pression fittin	itting OR optional mild s				eel flange	
		to suit support	1/2" BSPT				4" (101mm) mild ste		el flange code
	L O	tube diameter							
		12.7mm	CF127ES	CF127GS	S FL12				
1		15.8mm	CF158ES	CF158GS				FL15	
1		21.3mm	CF213GS	GS FL21					
8		optional I	nead mounting 4	4~20mA trans	mitter (replace:	s cerami	ic term	inal block)	code
	Linearised, Head Mounting 4~20mA Transmitter, 24VDC Power Supply, Non-isolated (pre-ranged to suit your requirements)								TXHU (range) Example: TXHU (0/200°C)
See page 83 for a full specification of the TXHU transmitter. Isolated version also available. ATEX version									rsions also available
1 2 3 4 5 6 7 8									
order code (example) THD - K - 316 - 12.7 - I - 300 - CF127ES - TXHU (0/200°C)									



thermosense.co.uk

Copyright © 2022 Thermosense Ltd.

