

S2TAF / S3TAF



DESCRIPTION

The S2TAF is a bimetal temperature switch featuring an internal sensing cavity that allows for sensing of the fluid temperature without the need of a probe. It is most suitable for where areas is a tight constraint. The S3TAF temperature switch is ideal for high amperage rating with high ingress protection.

FEATURES

- Factory preset
- High current rating
- Reliable differential
- Compact size

APPLICATIONS

- Hydraulic reservoir safety switch
- Coolant temperature switch

Specific						ure Set Po Factory Se		
		120 VAC - 15A Resistive 240 VAC - 10A Resistive			°F		°C	
Electrical	1	12VDC - 12A Resistive 24 VDC - 6A Resistive			77 - 293	3	25 - 135	
Switch Type	E	Bimetal						
Protection	T F	DIN 43650A: IF Terminals: IP00 Flying Lead: IP Detusch DT04-) 57					
Repeatability	+	+/- 7°F						
Temperature Range		77°F to 293°F (25 °C to 145°C)						
Temperature Differ	ential 2	25°F (12°C)						
Temperature Expos	sure Limit 3							
Housing Material		Brass (Optional: Stainless Steel)						
Maximum Overpressure		S2TAF 8M, 8S r S3TAF models:	models: 5000 PSI (3- nodels: 2000 PSI (13 5000 PSI (345 BAR)	38 BAR)			<u> </u>	
Weight	C	0.31 lbs (0.14 l	(g)			<u>[</u> [] <u>2</u>	76.0	
Dimer	-INTE	[29] 1.13 ERNAL SENSING C	AVITY - MODEL	[16] [28]	[14]			
	<u></u>			1	Ø 0.56		_	
Wiring	Code		HC DIN 43650A	Fly	FL ng Leads	SP Spades	Detu Detu	
CONTACT	FLYING LEADS	DIN 43650 TYPE	FLWF / FLWI FLCM / FLCF / FLPN		FLDR / FLDP		DT0	
COMMON	BLACK	PIN 1	PIN A		PIN 1			
NORMALLY CLOSED	BLACK	PIN 2	PIN B		PIN 2			
			+			-		

PIN 2

PIN B

NORMALLY OPEN

BLACK

PIN 2

S2TAF / S3TAF



Ordering Information

Factory Preset

S2TAF or S3TAF - 140F - 4M - B - HC

1 - Temperature Selection:

Insert set point value XXX followed by: R, F.

Set Point	Direction	Description	
XXXX	R	°F Rising Temperature	
^^^^	F	°F Falling Temperature	

2 - Thread Options:

Thread	S2TAF Model	S3TAF Model	
Description	No Probe	5/8" Probe	
1/4 NPT	4M	4M10	
3/8 NPT	6M	6M10	
1/2 NPT	8M	8M10	
3/4-16 SAE with Viton O-ring seal	85	N/A	

* Other Thread and Probe options are available upon request. Consult factory for availability

3 - Circuit:

A - SPST (Normally Open)B - SPST (Normally Closed)

4 - Electrical Termination:

S2TAF
HC
HN

S3TAF	
-	- DIN 43650A - connector type (Only available for S2TAF series)
-	- DIN 43650A 1/2" NPT Conduit (Only available for S2TAF series)
FL	- Flying Lead 18" long, 18 AWG
FLWF	- Flying Lead Weatherpack connector, female, Tower, 10" long leads
FLWM	- Flying Lead Weatherpack connector, male, Shroud, 10" long leads
FLDP	- Flying Lead Deutsch connector, plug, 10" long leads
FLDR	- Flying Lead Deutsch connector, receptacle, 10" long leads
FLCM	- Flying Lead Metripack, male, 150 series, 10" long leads
FLCF	- Flying Lead Metripack, female, 150 series, 10" long leads
FLPM	- Flying Lead Metripack, male, 280 series, 10" long leads
FLPF	- Flying Lead Metripack, female, 280 series, 10" long leads
SP	- 1/4" Spade
DR	- Integrated Detusch Receptacle - Mates with DT06-2S

*Other material and options available upon request. Please consult factory for details.