

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

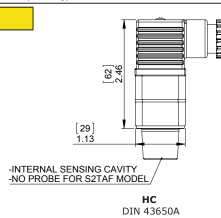
- Factory presetHigh current rating
- · Reliable differential
- Compact size

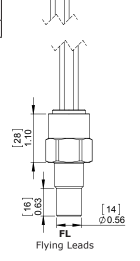
APPLICATIONS

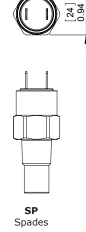
- Hydraulic reservoir safety switch
- Coolant temperature switch

Specifications			
Electrical	120 VAC - 15A Resistive 240 VAC - 10A Resistive 12VDC - 12A Resistive 24 VDC - 6A Resistive		
Switch Type	Bimetal		
Protection	DIN 43650A: IP65 Terminals: IP00 Flying Lead: IP67 Deutsch DT04-2P: IP67		
Repeatability	+/- 7°F		
Temperature Range	77°F to 293°F (25 °C to 145°C)		
Temperature Differential	25°F (12°C)		
Temperature Exposure Limit	300°F (149°C)		
Housing Material	Brass (Optional: Stainless Steel)		
Maximum Overpressure	S2TAF 4M, 6M models: 5000 PSI (345 BAR) S2TAF 8M, 8S models: 2000 PSI (138 BAR) S3TAF models: 5000 PSI (345 BAR)		
Weight	0.31 lbs (0.14 kg)		

Temperature Set Point Range (Factory Set)			
°F	°C		
77 - 293	25 - 145		







Wi	ring	Code

Dimensions

wiring	Code			
CONTACT	FLYING LEADS	DIN 43650 TYPE	FLWF / FLWM FLCM / FLCF / FLPM / FLPF	FLDR / FLDP
COMMON	BLACK	PIN 1	PIN A	PIN 1
NORMALLY CLOSED	BLACK	PIN 2	PIN B	PIN 2
NORMALLY OPEN	BLACK	PIN 2	PIN B	PIN 2

S2TAF / S3TAF



Ordering Information

Factory Preset

S2TAF or S3TAF - 140F - 4M - B

Temperature Selection:

Insert set point value XXX followed by: R, F Temperature selection is in increments of 5°F

Set Point	Direction	Description	
xxxx	R	°F Rising Temperature	
	F	°F Falling Temperature	

2 **Thread Options:**

Thread Description	S2TAF Model	S3TAF Model
	No Probe	5/8" Probe
1/4 NPT	4M	4M10
3/8 NPT	6M	6M10
1/2 NPT	8M	8M10
1/2 BSPP	8G	8G10
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

Circuit:

SPST (Normally Open)

В SPST (Normally Closed)

4 **Electrical Termination:**

S2TAF

HC HN

FLCF

FLPM

FLPF

SP

- DIN 43650A connector type (Only available for S2TAF series)
- DIN 43650A 1/2" NPT Conduit (Only available for S2TAF series)

FL **FLWF FLWM FLDP FLDR** S3TAF **FLCM**

- Flying Lead 18" long, 18 AWG
- Flying Lead Weatherpack connector, female, Tower, 10" long leads
- Flying Lead Weatherpack connector, male, Shroud, 10" long leads
- Flying Lead Deutsch connector, plug, 10" long leads
- Flying Lead Deutsch connector, receptacle, 10" long leads
- Flying Lead Metripack, male, 150 series, 10" long leads
- Flying Lead Metripack, female, 150 series, 10" long leads
- Flying Lead Metripack, male, 280 series, 10" long leads
- Flying Lead Metripack, female, 280 series, 10" long leads
- 1/4" Spade

www.anfieldsensors.com

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