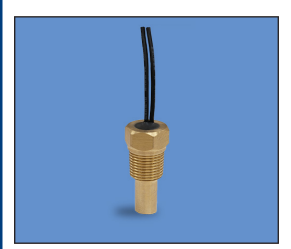


S5TAF / S7TAF



Specifications

DESCRIPTION

The S5TAF and S7TAF model series are bimetallic temperature switches. The S5TAF series features a large temperature differential and the S7TAF series features a small temperature differential. The sensing element is designed to provide rapid temperature response.

FEATURES

- Temperature switch and sensor
- Compact size
- Low differential

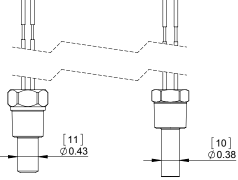
APPLICATIONS

- Coolant temperature switch/sensor
- Lubrication systems
- Oil reservoir temperature switch/sensor

Model	S5TAF	
Set Point Range (Factory Set)	130°F to 300°F (54°C to 150°C)	4
Electrical	120/240 VAC - 3A Resistive 120/240 VAC - 2.5A Inductive 12/24 VDC - 3A Resistive 12/24 VDC - 2A Inductive	1 1 1
Contacts	Silver	G
Switch Type	Bimetal Snap Action	в
	IDCE	

Model	S5TAF	S7TAF		
Set Point Range (Factory Set)	130°F to 300°F (54°C to 150°C)	40°F to 300°F (4°C to 150°C)		
Electrical	120/240 VAC - 3A Resistive 120/240 VAC - 2.5A Inductive 12/24 VDC - 3A Resistive 12/24 VDC - 2A Inductive	120/240 VAC - 3A Resistive 120/240 VAC - 2.5A Inductive 12/24 VDC - 3A Resistive 12/24 VDC - 2A Inductive		
Contacts	Silver	Gold		
Switch Type	Bimetal Snap Action	Bimetal Creep Action		
Protection	IP65	IP65		
Repeatability	+/- 7°F	+/- 7°F		
Temperature Differential	Approximately 30% of Setpoint	Approximately <4% of Setpoint		
Temperature Exposure Limit	325°F (162°C)	325°F (162°C)		
Housing Material	Brass	Brass		
Probe Length	3/4″	1/2" , 1" , 2"		
Maximum Overpressure	5000 PSI (345 BAR)	5000 PSI (345 BAR)		
Weight	0.15 lbs (0.06 kg)	0.15 lbs (0.06 kg)		

Dimensions



S7TAF MODEL

S5TAF MODEL

Hex Size varies depending on thread and model. Please consult factory for details.

Probe length is listed on ordering information.

Wiring	J Code			
CONTACT	FLYING LEADS	FLWF / FLWM FLCM / FLCF / FLPM / FLPF		FLDR / FLDP
COMMON	BLACK	PIN A		PIN 1
NORMALLY CLOSED	BLACK		PIN B	PIN 2
NORMALLY OPEN	BLACK		PIN B	PIN 2

S5TAF / S7TAF



Ordering Information

Image: state s

Model Selection:

1

S5TAF - Approximately 30% of setpoint (see Temperature Selection Table)

S7TAF - Approximately <4% of setpoint (see Temperature Selection Table)

2 - Temperature Selection - Standard available setpoints (Farenheit Rising):

S5TAF Model	S7TAF Model
130R	115R*
140R	120R
150R	140R
160R	160R
170R	170R
180R	180R
190R	
200R	
220R	

*This set point is only offered in normally open configuration -Other setpoints are avaiable upon request. Consult factory for availability

3 - Thread Options:

Thread	S5TAF Model	S7TAF Model		
Description	3/4" Probe	1/2" Probe	1" Probe	2" Probe
1/4 NPT	4M12	4M08	4M16	4M32
3/8 NPT	6M12	N/A	6M16	N/A
1/2 NPT	8M12	8M08	8M16	8M32
1/2 BSPP	8G12	8G12	N/A	N/A
3/4-16 SAE	8S12	N/A	8S16	N/A
with Viton O-ring seal	0011	, //	0010	, /

-Other thread and probe options are available upon request. Consult factory for availability

4 - Circuit:

A

В

- SPST (Normally Open)
- SPST (Normally Closed)

5 - Electrical Termination:

- **EL** 1/2" male conduit with 18" long leads. Only available with 8M08 thread
- FL Flying Lead 18" long, (20 AWG for S5TAF) (18 AWG for S7TAF)
- **FLWF** Flying Lead Weatherpack connector, female, 10" long leads
- **FLWM** Flying Lead Weatherpack connector, male, 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 280 connector, male, 10" long leads
- FLPF Flying Lead Metripack 280 connector, female, 10" long leads

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