

S6TAF / S8TAF



DESCRIPTION

The S6TAF and S8TAF model series are bimetallic temperature switches. The S6TAF series features a large temperature differential and the S8TAF series features a small temperature differential. The sensing element is designed to provide rapid temperature response.

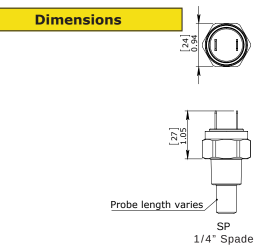
FEATURES

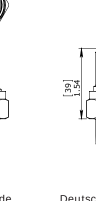
- High ingress protection
- Compact size
- Option of low and high differential
- No exposed potting compound

APPLICATIONS

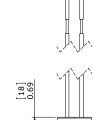
- Coolant temperature switch/sensor
- Fan
- Oil reservoir temperature switch/sensor

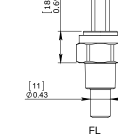
Specifications			
Model	S6TAF	S8TAF	
Set Point Range (Factory Set)	130°F to 300°F (54°C to 150°C)	40°F to 300°F (4°C to 150°C)	
Electrical	120/240 VAC - 3A Resistive 120/240 VAC - 2.5A Inductive 12/24 VDC - 3A Resistive 12/24 VDC - 2A Inductive	120/240 VAC - 3A Resistive 120/240 VAC - 2.5A Inductive 12/24 VDC - 3A Resistive 12/24 VDC - 2A Inductive	
Contacts	Silver	Gold	
Switch Type	Bimetal Snap Action	Bimetal Creep Action	
Protection IP67: Deutsch, Packard, Flying Lead IP65: Spade (Except exposed termin		IP67: Deutsch, Packard, Flying Lead IP65: Spade (Except exposed terminals)	
Temperature Differential	Approximately 30% of Setpoint Approximately <4% of Setpoint		
Temperature Exposure Limit	ure Exposure Limit 325°F (162°C) 325°F (162°C)		
Housing Material	rial Brass Brass		
Probe Length	5/8" , 1"	5/8" , 1"	
Maximum Overpressure	m Overpressure 5000 PSI (345 BAR) 5000		
Weight	0.11 lbs (0.05 kg)	0.11 lbs (0.05 kg)	











DR Deutsch DT04-2P CM Packard, 150 Series

34

FL Flying Leads

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

TEMPERATURE

S6TAF / S8TAF





1



Model Selection:

- **S6TAF** Approximately 30% of differential (see Specifications Table)
- **S8TAF** Approximately <4% of differential (see Specifications Table)

2 - Temperature Selection (Farenheit Rising):

S6TAF Model	S8TAF Model
130R	120R
140R	140R
150R	160R
160R	170R
170R	180R
180R	
190R]
200R]
220R	

*Other Setpoints are available upon request. Consult factory for availability

3 - Thread Options:

Thread Description	S6TAF Model		S8TAF Model	
	5/8" Probe	1" Probe	5/8" Probe	1" Probe
1/4 NPT	4M10	4M16	4M10	4M16
3/8 NPT	6M10	6M16	6M10	6M16
1/2 NPT	8M10	8M16	8M10	8M16
3/4-16 SAE with Viton O-ring seal	8S10	8\$16	8\$10	8S16

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

4 - Circuit:

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

5 - Electrical Termination:

- SP 1/4" Spade
- DR Deutsch Receptacle, DT04-2P
- CM Packard, Metripack 150 Series (3 pin)
- 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
- **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 conuslt factory for details