



FREEZE STATS

Manual & Automatic with Relay(s)

The A/FLS Series Low Temperature Cutout Thermostat, otherwise known as a "Freeze Stats" are designed with a vapor charged capillary sensing element for use in equipment that requires low-temperature cutout protection. The purpose of the A/FLS Series freeze stats are to protect heating and cooling coils from freezing or to be used in any other equipment where temperature stratification may occur. All A/FLS series devices are 4 Wire, two circuit devices that can be used to shut down your system upon the air temperature reaching the low temperature limit as well as to simultaneously switch on a local indicator or remote alarm when

used with your building management system or controller. The A/FLS Freeze Stats or low limit switches are available in four standard lengths with either Automatic or Manual Resets based upon the system design requirements. A NEMA 1 rated metal enclosure comes standard with a ½" conduit knockout included for all line voltage connections. An optional mounting bracket and plenum rated nylon capillary mounting clips are available and must be ordered separately as listed on the back of this data sheet.

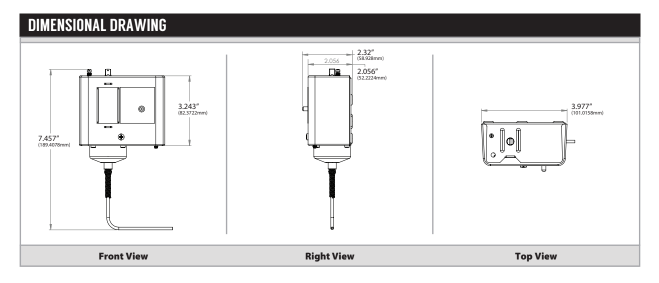
Applications: Protect Heating and Cooling Coils, Low Temperature Limit Switch in applications where temperature stratification may occur

The A/FLS Series Freeze Stats are covered by ACI's Two (2) Year Limited Warranty. The warranty can be found in the front of ACI's Sensors & Transmitters catalog, as well as on ACI's website, www.workaci.com.

Sensing Element: Sensing Media: Adjustable Trip Point Range: Trip Point Screw Location:	Vapor Pressure Temperature in air			
Adjustable Trip Point Range:	Temperature in air			
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Trip Point Screw Location:	15°F to 55°F (-9°C to 13°C); Factory set with Stop at 35°F(1.7°C)			
	Slotted adjustment screw top of unit			
Reset Options:	Manual and Automatic Resets available (See Ordering Grid back of data sheet)			
Switching Differential (Auto Reset Only):	Approximately 5°F (2.8°C), Non-adjustable			
Contact Style:	4 Wires, 2 Circuits (Two simultaneously switching contacts (Circuits))			
Contact Action:	Line to M2 (Main): Open on Temperature Drop			
	Line to M1 (Auxiliary/Alarm): Close on Temperature Drop			
Contact Ratings:	See Electrical Ratings Table on back of data sheet			
Wire Connections:	Screw Terminals; Copper wire only rated to 90°C (194°F) minimum			
Sensing Response:	To lowest temperature sensed along any 14 to 16" (35.6 to 40.6 cm) length of sensing eler			
Sensing Capillary Material:	Copper			
Sensing Capillary Length:	See Ordering Grid on Back of Data Sheet			
Sensing Capillary Diameter:	0.125" (3.18 mm)			
Enclosure NEMA Rating:	NEMA 1 (IP10)			
Enclosure Material:	Steel, galvanized			
Enclosure Color Finish:	Black Baked Enamel			
Conduit Entry:	½" conduit knockout			
Operating Temperature Range:	0 to 140°F (-18 to 60°C)			
Storage Temperature Range:	-40 to 158°F (-40 to 70°C)			
Sensing Capillary Overrun Temperature:	400°F (204.4°C) maximum			
Operating / Storage Humidity Range:	0 to 95% RH, non-condensing			
Product Weight:	A/FLS-06-x: A/FLS-10-x:			
	A/FLS-20-x: 2.31 lbs. (1.046 kg) A/FLS-50-x:			
Product Dimensions (L x W x H):	A/FLS06-x, A/FLS-10-x, A/FLS-20-x: 8.125" (20.64 cm) x 6.375" (16.19 cm) x 2.625" (6.67 cm)			
	A/FLS-50-x: 10.125" (25.72 cm) x 3.375" (16.19 cm) x 5.500" (13.97 cm)			
Agency Approvals:	UL File # SA516 UL 873 CSA File # LR948 C22.2 No. 24-199 C-Tick # ACN 002 968 103			







ELECTRICAL RATINGS								
POLE NUMBER	LINE-M2 (MAIN)			LINE-M1 (AUXILIARY)				
Motor Ratings (VAC)	120V	208V	240V	277V	120V	208V	240V	277V
AC Full Load Amp	16.0	9.2	8.0		6.0	3.3	3.0	
AC Locked Rotor Amp	96.0	55.2	48.0		36.0	19.8	18.0	
AC Non-Inductive Amp	16.0	9.2	8.0	7.2	6.0	6.0	6.0	6.0
Pilot Duty - Both Poles	125 VA, 1	125 VA, 120 to 600 VAC and 57.5 VA, 120 to 300 VDC			125 VA, 120 to 600 VAC and 57.5 VA, 120 to 300 VDC			

STANDARD ORDERING Model # Example: AIFLS-06-A OR: 1453364					
Model #	Item #	Description	Capillary Length Feet (m)	Reset Style	
A/FLS-06-A	145354	Freeze Stat_4 wires 2 circuits_Auto_6ft	6' (1.83m)	Automatic	
A/FLS-06-M	145355	Freeze Stat_4 wires 2 circuits_Man_6ft	6' (1.83m)	Manual	
A/FLS-10-A	145356	Freeze Stat_4 wires 2 circuits_Auto_10ft	10' (3.05m)	Automatic	
A/FLS-10-M	145357	Freeze Stat_4 wires 2 circuits_Man_10ft	10′ (3.05m)	Manual	
A/FLS-20-A	145358	Freeze Stat_4 wires 2 circuits_Auto_20ft	20' (6.10m)	Automatic	
A/FLS-20-M	145359	Freeze Stat_4 wires 2 circuits_Man_20ft	20' (6.10m)	Manual	
A/FLS-50-A	145360	Freeze Stat_4 wires 2 circuits_Auto_50ft	50' (15.24m)	Automatic	
A/FLS-50-M	145361	Freeze Stat_4 wires 2 circuits_Man_50ft	50' (15.24m)	Manual	

ACCESSORIES ORDERING Model # Example: UNIVERSALCLIP 50 OR- 14			
Model #	Item #	Description	
FLS MTG BKT	145434	FLS Series Mounting Bracket	
UNIVERSAL CLIP 6	145421	Universal Mounting Clip (Quantity 6)	
UNIVERSAL CLIP 50	145430	Universal Mounting Clip (Quantity: 50)	



