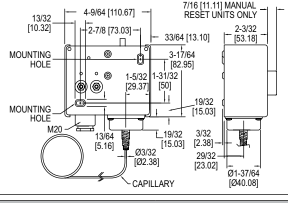
Manual and Automatic Reset







The Series DFS2 Low Limit Freeze Protection Switch protects cooling coils in air handler systems by preventing frost build up. The thermostat and its capillary sensing element provide an antifreeze function by sensing the lowest temperature along any one foot section of capillary. The DPDT manual or automatic reset relays signal the building management system as well as cut off the fan. The Series DFS2 will detect temperature drops below the fixed safety value (set point) which can be set as low as 34°F (1°C) utilizing the visual set point indicator and set point screw.

BENEFITS/FEATURES

- Vapor-filled copper capillary sensing element
 Joint spring protector at capillary-bellow connection
- Set point safety-lock protection and simple adjustment
- Easy installation and wiring
- Automatic and manual reset

APPLICATIONS

- HVAC equipment
- Heat exchangers and cooling coils

MODEL CHART		
Model	Reset Action	Capillary Length
DFS2-DA10 DFS2-DA20 DFS2-DM10 DFS2-DM20	Automatic Manual	10' (302 cm) 20' (609 cm) 10' (302 cm) 20' (609 cm)

SPECIFICATIONS

Sensing Element: Vapor-filled capillary. Operating Temperature: 14°F to 54°F (-10°C to 12°C).

Storage Temperature: 14°F to 158°F (-10°C to 70°C)

Capillary Overload Temperature: 392°F (200°C), maximum 60 minutes. Humidity Limit: 0 to 95% RH, non-

condensing.

Enclosure: Galvanized steel base. ABS

cover

Enclosure Rating: NEMA 1 (IP40). Capillary Material: Copper. Cable Entry: (1) M20 compression

fitting.

Reset Action: Available in automatic or manual reset options.

Low-level Setpoint: Factory Set: 39°F (4°C), and safety lock secured; Adjustment via screwdriver slot. Wire Connection: Terminal with wire-

retaining screws. Wire Size: Max. 14 AWG.

Electrical Rating: 24-250 VAC, 15 (8) A. Electrical Connections: Two each NO/

NC/Common

Deadband: 1.8°F (fixed). Weight: 1.6 lb (0.7 kg). Compliance: CE.

ACCESSORIES		
Model	Description	
A-DFS2-C	Capillary mounting clips (6 pieces)	