

Series DFS Low Limit Freeze Protection Switch

Manual and Auto Reset, DPDT Output





The Series DFS Low Limit Freeze Protection Switch protects cooling coils in air handler systems by preventing frost build up on the coils. By sensing the lowest temperature along any 1' section of capillary, the DPDT manual or automatic reset relays signal the building management system, as well as cut off the fan. Set points can be adjusted as low as 34° F (1° C) utilizing the visual set point indicator and set point screw. The Series DFS includes mounting clips for easy installation.

Model	Reset Action	Capillary Length
DFS-DM20	Manual	20' (609 cm)
DFS-DA20	Automatic	20' (609 cm)
DFS-DM10	Manual	10' (305 cm)
DFS-DA10	Automatic	10' (305 cm)

ACCESSORIES

CC1-N, Averaging Temperature Sensor Clip, Natural CC1-B, Averaging Temperature Sensor Clip, Beige CC1-GY, Averaging Temperature Sensor Clip, Grey

SPECIFICATIONS

Wetted Material: Vapor-filled copper capillary, tin-plated, 10' or 20'. Housing Material: Plated steel case, painted steel cover, plastic set point window. Temperature Limit: Operating: -60 to 160°F (-51 to 71°C); Sensing element: 300°F (149°C) max. Switch Type: DPDT snap acting. Electrical Ratings: Inductive: 14 FLA, 84 LRA, 3/4 hp @ 120VAC; 12 FLA, 72 LRA, 2 hp @ 240 VAC. Pilot Duty: 720 VA max. @ 120 to 600 VAC; 144 VA max. @ 24 VAC. Reset Action: Manual or automatic. Adjustable Range: 34 to 70°F (1 to 21°C). Deadband: 4.5°F (2.5°C), fixed. Agency Approvals: cUL, UL.