SFS-1 & SFS-2 **DUCT FROST THERMOSTAT**

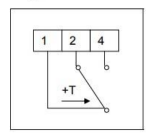


Range	Differential	Switch	IP Rating	Bulb Length	Dimensions
-15/+15°C	2.5°C	230v SPDT 24 (10) AMP	IP43	6M	70H x 95W x 65D
-15/+15°C	Hand Reset (Fall in Temp)	230v SPDT 24 (10) AMP	IP43	6M	70H x 95W x 65D
-15/+15°C	2.5°C	230v SPDT 24 (10) AMP	IP65	6M	190H x 140W x 70D
-15/+15°C	Hand Reset (Fall in Temp)	230v SPDT 24 (10) AMP	IP65	6M	190H x 140W x 70D
	-15/+15°C -15/+15°C -15/+15°C	-15/+15°C 2.5°C -15/+15°C Hand Reset (Fall in Temp) -15/+15°C 2.5°C -15/+15°C Hand Reset	-15/+15°C 2.5°C 230v SPDT 24 (10) AMP -15/+15°C Hand Reset (Fall in Temp) 24 (10) AMP -15/+15°C 2.5°C 230v SPDT 24 (10) AMP -15/+15°C Hand Reset 230v SPDT	-15/+15°C 2.5°C 230v SPDT 24 (10) AMP IP43 -15/+15°C Hand Reset (Fall in Temp) 24 (10) AMP IP43 -15/+15°C 2.5°C 230v SPDT 24 (10) AMP IP65 -15/+15°C Hand Reset 230v SPDT 1P65	-15/+15°C 2.5°C 230v SPDT 24 (10) AMP IP43 6M -15/+15°C Hand Reset (Fall in Temp) 24 (10) AMP IP43 6M -15/+15°C 2.5°C 230v SPDT 24 (10) AMP IP65 6M -15/+15°C Hand Reset 230v SPDT IP65 6M

Mounting

Fit capillary on downstream side of coil, covering as much of the surface area as possible. Fit thermostat housing in higher temperature area.

Wiring



Terminals 1-2 close on fall in temperature.

Isolate device before removing terminal cover and follow all relevant safety precautions and regulations.

A Qualified Technician should check the unit before applying any voltage.

This information is produced for guidance only and is not guaranteed in any way.