





# FV1/D is an electronic frost protection unit for airhandling units. FV1/D is connected to a sensor placed in or near the heating coil.

- \* Two alarm relays, 24 V and 230 V AC
- \* Setpoint 0...15°C
- \* Manual or automatic reset

- \* Active output 0...10 V for control signal override
- \* Supply 24 V AC
- \* DIN-rail mounting

## Functions

FV1/D is a frost protection unit mainly for use in air handling systems. The unit is connected to a REGIN NTC sensor that is placed in the heating coil or on the pipe from the coil. Sensor must be of temperature range 0...30 degrees, i e type TG-A130 or TG-D130.

To make a correct mounting and sensor choice, always follow recommendations from the waterheater supplier.

## Alarm setpoint

Setpoint range is  $0...15^{\circ}$ C and can be set on the front of the unit using a screwdriver. Normal setpoint for frost protection in air handling systems is between  $5...8^{\circ}$ C.

### Active output Y1

To prevent frost alarm, FV1/D has a function that over-modulates the signal to the control valve. If the temperature at the frost protection sensor begins to reach the alarm level the FV1/D will start to force the control valve to open. If the temperature falls below the start- point \* for active output, the output signal will successively increase. If the temperature continues to fall, the output signal will continue to increase. When the temperature has fallen to the alarm level, the output signal is +10 V DC.

\* The start-point level is the set alarm level plus 5 K.

## Connection of an output from the controller

The control signal from the controller connects to the input at the FV1/D. FV1/D has an analogue output which connects to the control signal input on the actuator.

### Frost alarm

If the temperature at the temperature sensor falls below alarm setpoint both alarm relays trip and the alarm LED comes on.

### Reset

When the temperature rises to a level 5K above the alarm setpoint, the alarm can be reset by pushing the reset button.

### Automatic reset

FV1/D can easily be set to have automatic reset if desired, instead of manual reset. See overleaf.

section position



#### **Technical data**

General Supply voltage Power consumption Ambient temperature Storage temperature Ambient humidity Protection class	24 V AC +/- 15% 2 VA 050°C -40+50°C Max 90%RH IP20	
CE	This product conforms with the European EMC standards CENELEC EN50081-1 and EN50082-1 and carries the CE-mark.	
Inputs Sensor Automatic/remote reset	Regin NTC sensor, 030°C ranges Potential free closing contact between terminals 2 and 3	
<b>Outputs</b> Relays Control signal	24 V AC 1 A, change-over and 230 V AC 1 A , breaking contact 010 V	
<b>Setting</b> Setpoint P-band, control signal override	015°C 5 K, fixed	

#### Automatic resetting adjustment

FV1/D has manual resettings as standard. If automatic reset is required the following instruction will guide you:

Drill a 3 mm Ø hole in the printed circuit board via the guide-hole in the middle of the bottom plate of the FV1/D.

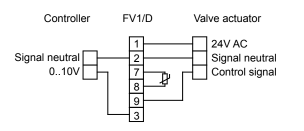
Be careful, drill only a few milimeters into the board. This will cut a wire and automatic resetting will occur when the temperature rises above setpoint plus 5 K. This step must be done before the FV1/D is installed and connected to supply voltage.

N.B. Be sure that no voltage is connected!

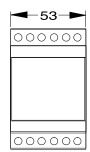
#### Wiring

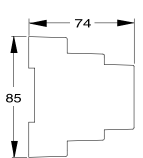
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1	Supply voltage 24V AC		
2	System neutral		
3	Input 010 V from controller		
4	Not connected		
5		Relay	
6		230V AC / 1A	
7	Frost protection sensor		
8	Signal neutral		
9	Y1 010V DC Output		
10		Delevi	
11		Relay 24V AC / 1A	
12		24V AC / TA	

**N.B.** The relay switches are shown deenergized = alarm mode



#### Wiring example with active output via FV1/D





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