

#### **Installation Guide**

# **ATF**

# Frost thermostat

#### **Application**

The ATF is a clamp-on pipe mounting frost thermostat. The thermostat is supplied compete with a spring fixing stap for use with pipework from  $\frac{1}{2}$  to 2".

#### Fixing the thermostat

- 1, Ensure that the pipe surface to which the thermostat is to be clamped is clean and free from paint and rust.
- Place the thermostat on the pipe, securing one end of the spring fixing strap to one of the fixing lugs on the thermostat. Stretch the spring strap around the pipe and clip over the un-used fixing lug on the thermostat.It is important that the spring strap holds the thermostat tightly to the pipe. Cut off any surplus spring strap using a pair of side cutting pliers.
- 3, Remove the thermostat cover, take the flexible cord through the gland plate and terminate the core of the flexible lead on the appropriate therminals on the thermostat, noting that,

Terminal 1-2: Break on rise of temperature Terminal 1-4: Break on fall of temperature It is important that the product be earthed.

### **Setting the thermostat**

Set at minimum 20°C

## **Technical specifications**

Temperature range: 20-90℃ Switching Differential: 8K

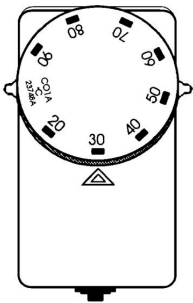
Voltage rating: 220/240 Volts AC 50Hz

Current rating: 15 (2.5) Amp Switching action: SPDT

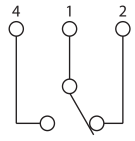
#### Note:

This unit has been calibrated to switch on the temperature fall at the dial set value, in order to provide frost protection.

The unit must be installed by a competent electrician and the installation should conform for the current IEE Wiring Regulations. An Earth conection is required.



#### **Wiring Detail:**



1 - 2 : BREAK ON RISE 1 - 4 : BREAK ON FALL

#### Danfoss A/S

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