

INSTALLATION & OPERATION MANUAL

Before operating this product, please read the instructions carefully and save this manual for future use.

TEFAWNXXXV3

TEFAWNXXXV3 series room thermostat is used in industrial, commercial and residential environments and is especially designed for Cooling/Heating equipment to maintain the room temperature. TEFAWNXXXV3 series room thermostat allows users to choose from 3 speeds in order to control the outlet air speed.

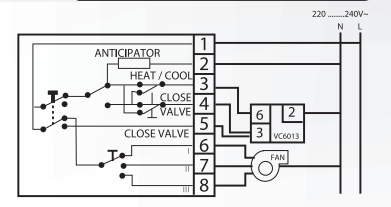


OPERATION

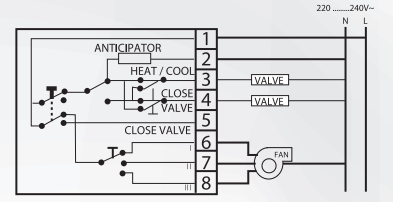
| Set point range: | 10~ 3 °C |
|---------------------|-----------------------------------|
| Sensor type: | Dual Diaphragm Element |
| Temp accuracy: | +/- 1 °C |
| Voltage: | AC 220V +/-10% 50Hz/ 60Hz |
| Rated current: | < 3A |
| Dimension: | 85mmx40mmx130mm/3,34"x1,57"x5,12" |
| Fixing screw width: | 60 mm (standard)/ 2,36" |
| Wiring diameter: | 0.52.5mm / 0,02"0,1" |
| | |

| Push switch to Heat position as heating mode; Push switch to Cool position as cooling mode; Push to on position as On mode. Push to off position as Off mode. | | |
|---|--|--|
| Set Point: | Adjust the temperature knob to desire temperature. | |
| Fan peed: | Setting fan switch to control the fan speed. | |

TEFAWNXXXV3 WIRING DIAGRAM



DUAL PIPE HEATING/COOLING WIRING DIAGRAM



DUAL PIPE HEATING/COOLING WIRING DIAGRAM



