

CTU-2524-P-3S-FC-SUPER



Main Controller for Fan Coil in Building Management System (B.M.S.) applications, with RS-485 interface to BACnet protocol and proportional (0-10V) outputs for the Fan-Coil valves

General

The CTU2524-P-3S-FC-SUPER is a main controller for Fan coil in B.M.S. applications with BACnet Protocol interface. It has a modular, user-friendly design with various Fan Coil applications built-in, field selectable. This modularity allows you to have one main controller for different F/C applications and suit it according to customer's needs on the spot.

The CTU2524-P-3S-FC-SUPER also offers cost efficient capabilities, such as, occupancy sensor or window contact inputs, auto-change-over and smart algorithm for maximum energy saving.

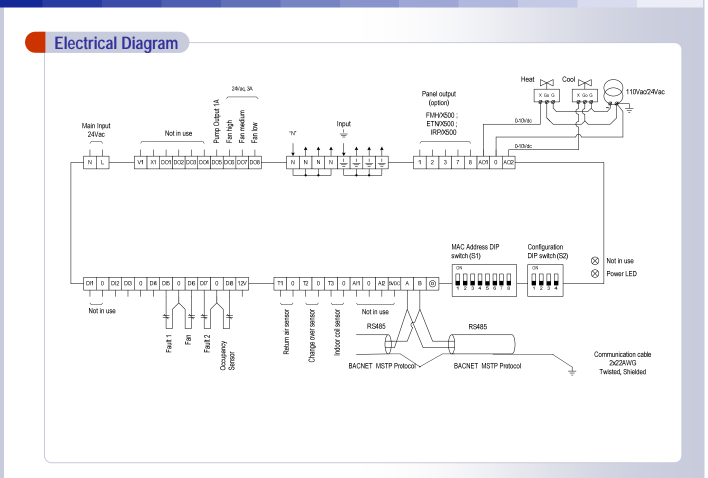
The CTU2524-P-3S-FC-SUPER is factory pre-programmed to save valued time on field programming.

Features

- Main input 24VAC
- F/C applications, dip switch selectable:
 - 2-pipe system
 - 4-pipe system
- Proportional outputs (0-10V or 2-10V) for Cool & Heat valves.
- T1 sensor Return Air Sensor
- T2 sensor Auto-change over sensor
- T3 sensor Indoor coil sensor for Heat (soft-start)
- Fault (1) input, dry contact, Normally Closed, when open all outputs turn off
- Fault (2) input dry contact, for Occupancy Sensor
- 3 Speeds output- 24VAC, 3Amp each with Auto Speed function
- Fan Only selectable
- Occupancy Sensor (12VDC supply) adjustable 0...3600 sec.
- Fan On/Auto-Fan in Cool or Heat dip switch selectable
- Condensing Pump output -24VAC, 1A
- Wall & flush mount panels, or IR panel option



CTU-2524-P-3S-FC-SUPER



Dimensions Length 205 mm Width 96 mm Height 60 mm Weight 0.545 Kg

Input Voltage 24Vac, ± 50Hz Flammability UL94V-0

Accessories **Part Number Description FMH-X500** FMH - 2500 - Flush Mount panel- Horizontal ETN-X500 ETN - 2500 - Surface Mount panel **FMT-X500** FMH - 2500 - Flush Mount panel- Vertical IRP-X500 Receiver panel for remote control **RT03** IR remote control **TS01** Temperature Sensor - 80 cm Cable **RS01** Temperature Sensor into decorative box **RS02** Average Temperature Sensor into decorative box