# DIN-TSTATIM-FCU-120

# High-Voltage FCU Thermostat Interface, 120V

- > Ideal for retrofit applications with existing high-voltage HVAC equipment
- > Enables a Crestron® FCU type thermostat to control a 120V FCU HVAC system
- > Works with Crestron CHV-TSTAT-FCU and CHV-TSTATEX-FCU series thermostats
- > Provides 24 VAC to power the thermostat
- > 9U 35 mm DIN rail mountable

The DIN-TSTATIM-FCU-120 High Voltage FCU Thermostat Interface adapts a Crestron® FCU type thermostat to control a 120 Volt Fan Coil Unit HVAC system. It includes a built-in 24 Volt AC transformer to power the thermostat, and is compatible with Crestron CHV-TSTAT-FCU and CHV-TSTATEX-FCU series thermostats (sold separately).

Standard 35 mm DIN rail mounting allows the DIN-TSTATIM-FCU-120 to be installed in a DIN rail enclosure (Crestron DIN-EN series or similar). It occupies 9 DIN module spaces, and is 120 Volt AC line powered.

#### **SPECIFICATIONS**

# **Load Rating**

**120V Switched 3-Speed Fan:** 5 Amps inductive or 1/4 HP motor @ 120 Volts AC, 60 Hz

120V Switched Heat/Cool Control: 3 Amps pilot duty @ 120 Volts AC, 60 Hz

24V Unswitched Thermostat Supply: 100 mA @ 24 Volts AC

#### Connections

**120V:** (7) Captive screw terminals;

Class 1, 120 Volt AC connections for line power source and fan coil unit HVAC equipment:

L: Line power input;

N: Neutral;

GH, GM, GL: Fan speed control output;

Y: Cooling control output;

W: Heating control output

24V: (7) Captive screw terminals:

Class 2, 24 Volt AC connections for thermostat:

C: 24 VAC output, common;

R: 24 VAC output, hot/reference;

GH, GM, GL: Fan speed control input;

Y: Cooling control input;

W: Heating control input

Note: All terminals support wire gauges from 24 to 12 AWG (0.25 to 4 mm<sup>2</sup>)

#### Construction

Housing: Light gray polycarbonate housing with polycarbonate label overlay

**Mounting:** 35 mm DIN EN 60715 rail mount, DIN 43880 form factor for enclosures with 45 mm front panel cutout, occupies 9 DIN module spaces (162 mm)

#### **Environmental**

Temperature: 32° to 104° F (0° to 40° C) Humidity: 10% to 90% RH (non-condensing)

For indoor use only

#### **Dimensions**

Height: 3.70 in (94 mm) Width: 6.33 in (161 mm) Depth: 2.29 in (58 mm)

# Weight

15.0 oz (424 g)

#### Compliance

UL Listed for US & Canada, IC, FCC Part 15 Class B digital device

### **MODELS & ACCESSORIES**

#### **Available Models**

DIN-TSTATIM-FCU-120: High-Voltage FCU Thermostat Interface, 120V

### **Available Accessories**

 $\label{lem:chv-tstat-fcu-w:} \begin{tabular}{ll} $\sf CHV-TSTAT-FCU-W:$ Heating/Cooling Fan-Coil Thermostat, White $\sf CHV-TSTATEX-FCU-W-T:$ infiNET EX® Thermostat, Fan Coil Unit, $\sf CHV-TSTATEX-FCU-W-T:$ infiNET EX® Thermostat, $\sf CHV-TSTATEX-FCU-W-T:$ infiNET EX$ infiNET$ 

White Textured

**DIN-EN Series:** Enclosures for DIN Rail Devices

# Notes:

This product may be purchased from an authorized Crestron dealer or distributor. To find a dealer or distributor, please contact the Crestron sales representative for your area. A list of sales representatives is available online at <a href="https://www.crestron.com/How-To-Buy/Find-a-Representative">https://www.crestron.com/How-To-Buy/Find-a-Representative</a> or by calling 855-263-8754.

The specific patents that cover this and other Crestron products are listed online at <a href="https://www.crestron.com/legal/patents">https://www.crestron.com/legal/patents</a>.

Certain Crestron products contain open source software. For specific information, visit https://www.crestron.com/opensource.



# **DIN-TSTATIM-FCU-120** High-Voltage FCU Thermostat Interface, 120V

Crestron, the Crestron logo, and infiNET EX are either trademarks or registered trademarks of Crestron Electronics, Inc. in the United States and/or other countries. Other trademarks, registered trademarks, and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Crestron disclaims any proprietary interest in the marks and names of others. Crestron is not responsible for errors in typography or photography. Specifications are subject to change without notice. ©2018 Crestron Electronics, Inc.





