

DISIO - Fan Enclosure

A packaged solution for retrofit and new construction applications:

Price Controls Introduces the Fan Box Enclosure. Mounted in a Type 1 enclosure, this solution was designed to control Exhaust Fans using a DISIO Thermostat as the internal controller. The DISIO is programmed to energize the fan through a relay and uses a current sensor to prove the status of the fan. BACnet is onboard to the DISIO, allowing it to be scheduled from a DISIO Cloud BMS.

Order yours today!



What's Inside

- + **DISIO Thermostat**
Programmed to energize an Exhaust Fan c/w BACnet MS/TP communication

+ **Type 1 Enclosure** - [12 x 12 x 4]
- + **Fan Starter Relay**
For Fan Enable

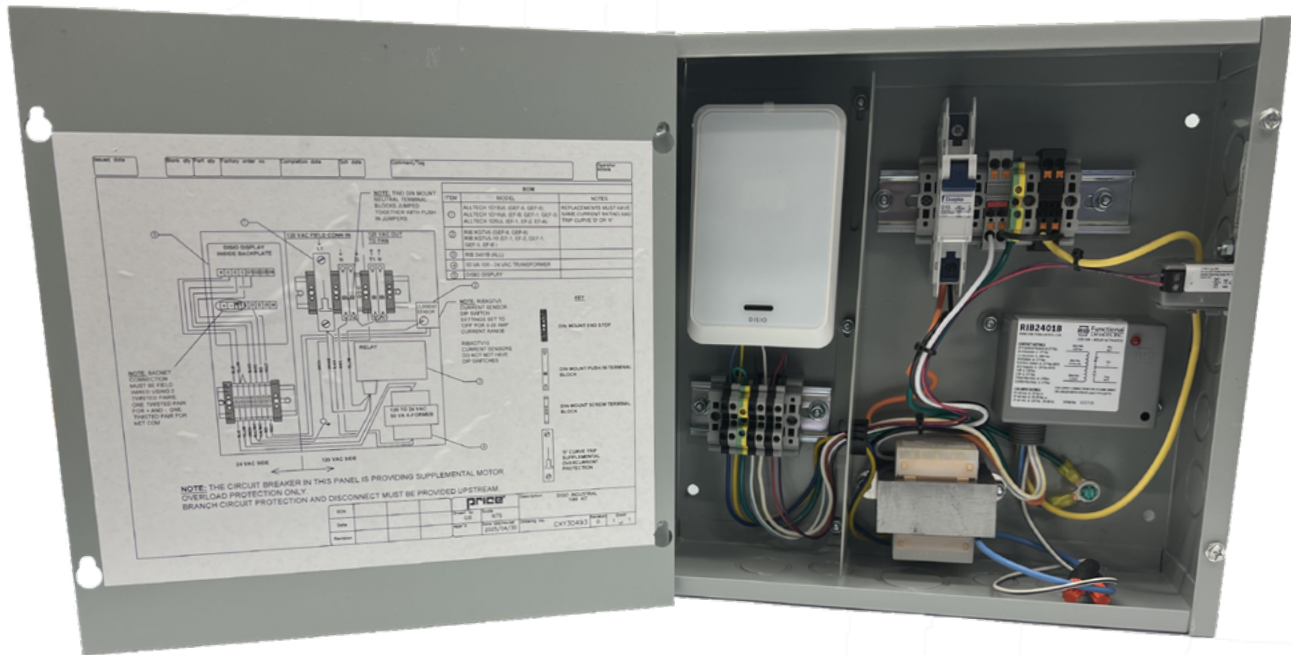
+ **Fan Proving Current Sensor**
For Fan Status

+ **Transformer** - Class 2 50 VA
- + **Supplementle Motor Protector**

+ **Push In Terminal Blocks**
Line & Low Voltage

+ **Voltage Divider**

+ **Factory wired at Price Electronics!**



DISIO PRODUCT PAGE



SEQUENCE



WIRING DIAGRAM

PRICE CONTROLS
Product Support: 1 204 654 5613 option 4
controls@priceindustries.com

