

BACnet

BACnet:

Touch-Plate® Lighting Controls has manufactured native BACnet relay panels since 2006. Touch-Plate® Lighting Controls was the first company in the world to release a native BACnet control station, Consensio. As BACnet protocols continue to grow worldwide, Touch-Plate® remains at the forefront of superior designs for BACnet lighting controls and BACnet I/O solutions.

The Control Plus BACnet Series offers a modular architecture that has the ability to incorporate BACnet I/O points, all within the panel that contains relays.

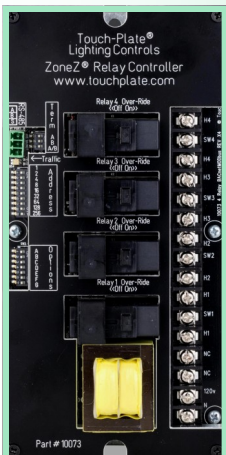
The Control Plus BACnet is ideal if the job requires a series of connected Inputs and contact closure Outputs. The BACnet 4 Relay Controller is ideal if the building is divided into many zones for effective energy management.

Touch-Plate®'s Consensio Control Station is the solution when wiring dictates that override Control Stations need to connect to the MSTP bus directly.

Touch-Plate®'s BACnet Universal Gateway is the solution when many manual override control stations are required. The BACnet Universal Gateway allows all Touch-Plate® digital control stations to wire into the Gateway and the Gateway wires to the MSTP bus. This option allows the choice of low cost control stations, long distance stations, or RF stations.



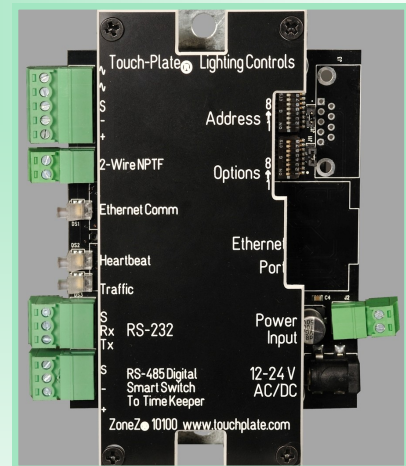
BACnet 8 Relay Panel with Internal I/O
Pictured Above in New Enclosure



BACnet 4 Relay
Controller



Consensio BACnet Control
Station



BACnet Universal Gateway

FEATURES

BACnet Features:

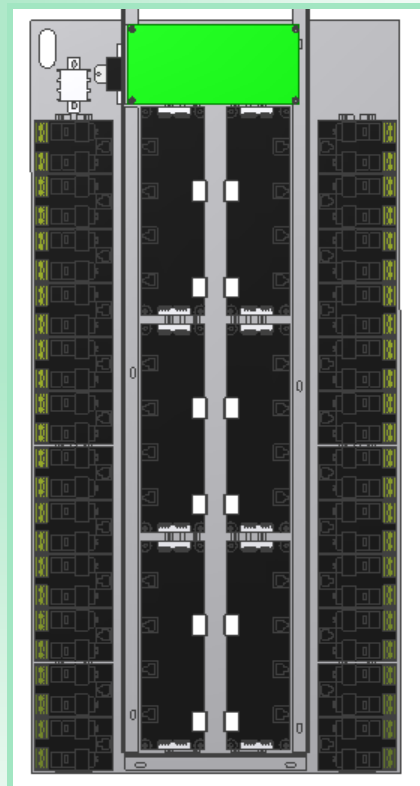
- Integral MS/TP Communication Port
- Configurable Baud Rate - 9600 / 19200 / 38400 / 76800
- Configurable MS/TP Address and Device ID
- Heavy Duty Latching Relays
- Feed-Through Configuration
- Manual Override of every relay
- Factory Pre-Assembled and Tested
- Available in Retrofit Chassis
- 3 years of free phone support



BACnet 8 Relay Panel with Internal I/O
in New Enclosure



BACnet 16 Relay Panel
without Internal I/O
in New Enclosure



BACnet 48 Relay Panel
With Internal I/O
Chassis Mounted