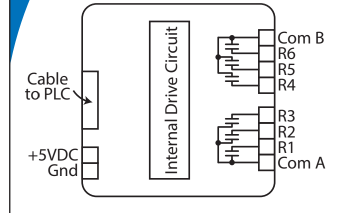
TBR06C-35



Relay Terminal Board





Wire your Terminal Cable

18 inch terminal cable

- 1) Trim to desired length.
- 2) Strip 1.25 inches of outer jacket.
- 3) Strip each wire 1/8 inch.
- 4) Push wire into terminal plug that came with your Ace or Branch PLC (Use larger holes)

shown with large holes up

5) Plug into PLC and Terminal Board.

Velocio.net

Instructions:

This provides Velocio PLCs relay contact connections for digital outputs. These relay contact outputs switch AC or DC power, up to 5Amps per channel, 10Amps per Common.

Requires a 5VDC power source.

Connect to PLC using included terminal cable. Instructions come with cable.

Operates under PLC control

Specifications :

Power used By Terminal Board Voltage: 4.8 to 5.5VDC Current: up to 300mA

Contact Rating:

AC Volts Maximum: 250VAC DC Voltage Maximum: 30VDC Max Current Per Relay: 5Amps Max Current Per Common: 10Amps

Terminals: Wire Size: 26 to 16 AWG

Mounting:

Use 35mm. DIN Rail or #8 Bolts/Screws placed 1" apart.

DIN Mount your Terminal Board

1) Rest top end on DIN rail.



2) Press bottom end until it snaps

