

Power and Control over 2-Conductors

Features

- No Programming needed
- Plug-n-Play
- Full 2-way 485 Control
- 12v trigger for use with projectors
- Dry Contacts for use with any control systems
- IR input for use with included IR Receiver & Remote (1 Motor Control Kit)
- Phantom power - Fontus can be powered from select AC 485 motors. (Call SI for details)
- Low Voltage Power Input - Fontus can receive power via any 7v - 28v DC power
- Connectors are compatible with all 485 shades / screens

Inputs / Outputs

- BCP - Inverted Header Side
- 485 - Header Side

Power Input

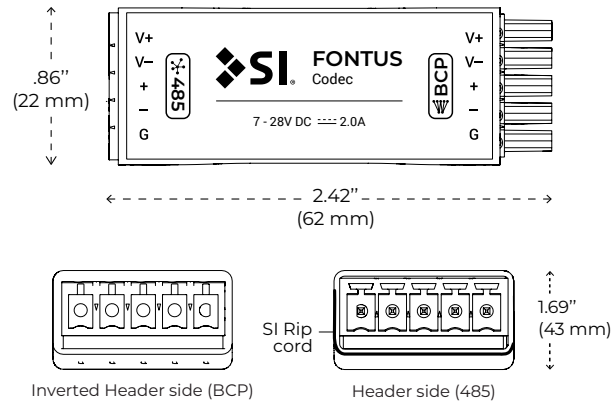
7v - 28v DC

Max. Wiring Distance (UTP)

- 18 / 2 up to 150'
- 16 / 2 up to 200'

Optional Accessories

- Spike Kit
- Duocoup Expansion Kit (2 motor)
- Din Rail Bracket



Fontus Specifications

For illustration purposes only

Dimensions

0.86" L x 2.42" W
(22 mm x 62 mm)

Package Options - In the Box

1 Motor Control Kit - #201477

1 Fontus Codec non-paired, 1 IR Receiver, 1 Power supply & 1 Remote

1 Motor Conversion Kit - #201484

1 Fontus Codec pair, 1 Five conductor jumper

8 Motor Conversion Kit - #201485

8 Fontus Codec pairs, 8 Five conductor jumpers

All Fontus come with their corresponding mating connectors.

Works with

- Nano shades
- Zen shades
- Veil shades
- Solo / Pro 2 Screen
- Motorized 3 / 5 Screens
- Janus
- Fontus Keypad
- Duocoup