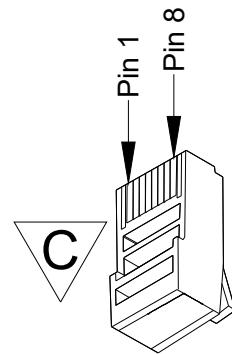


0-10V Control & Power Inputs

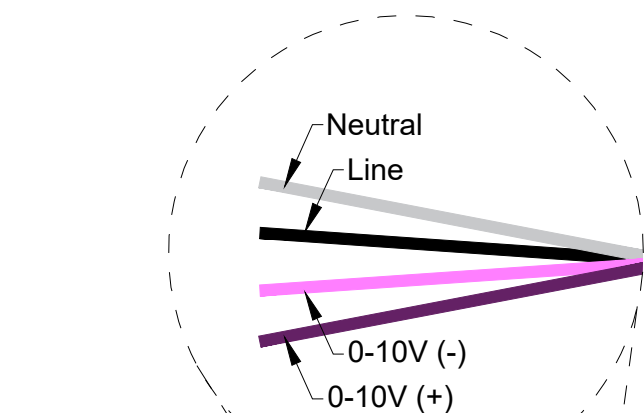
18AWG 4-Conductor Flying Leads	
Function	Color
0-10V (+)	Violet
0-10V (-)	Pink
Neutral	White
Line	Black



SDN Bus Wiring Pinout		
CAT-5e or higher TIA-568B standard with RJ-45		
Pin #	Color	Function
1	Orange White	SDN RS485 (+)
2	Orange	SDN RS485 (-)
3	Green White	Reserved
4	Blue	Power 24v DC
5	Blue White	Power 24v DC
6	Green	Reserved
7	Brown White	SDN RS485 Ground
8	Brown	SDN RS485 Ground

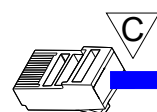
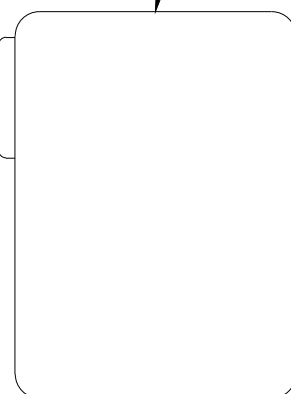
Notes:

- 0-10V SDN output to SDN BUS IN PORT
- Bus Power from 0-10V must be switched on
- Configurable to control via Group All or Group-Specific addressing
- Supports up to 20 Bus Power Units

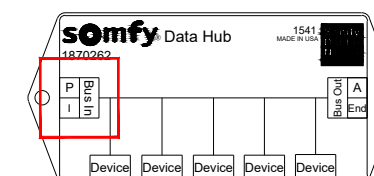
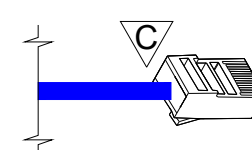


From Third Party 0-10V Controller & Power

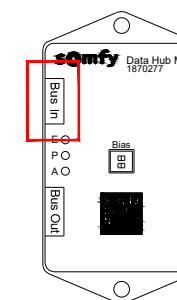
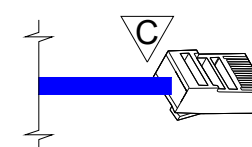
SDN 0-10V Interface V2
#1870857



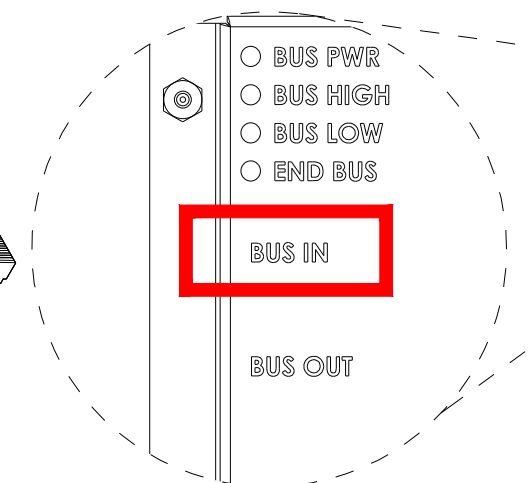
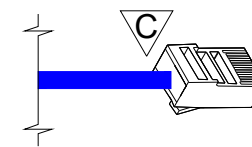
To "BUS IN" port on SDN Device



Data Hub
#1870262



Mini Data Hub
#1870277



Power Panel
#1870259

