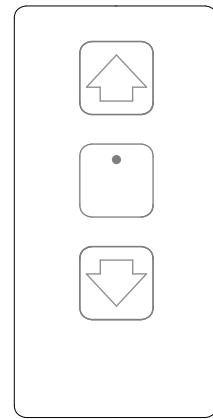
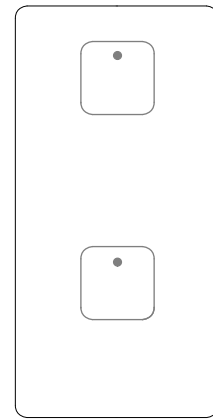


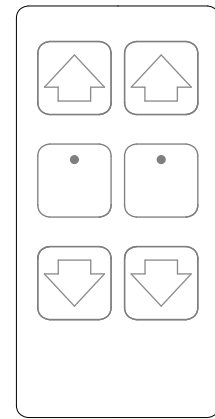
CTS1CH



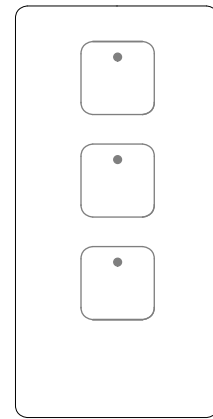
CTS1RL



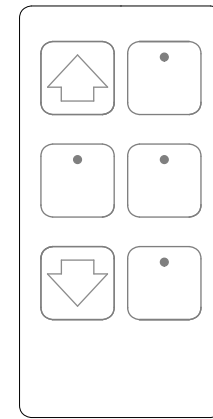
CTS2CH



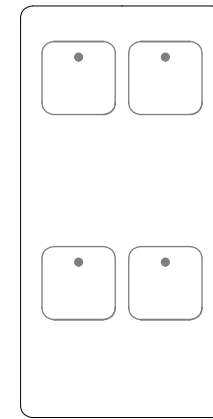
CTS2RL



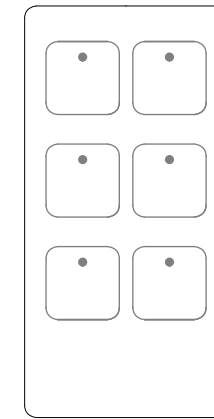
CTS3CH



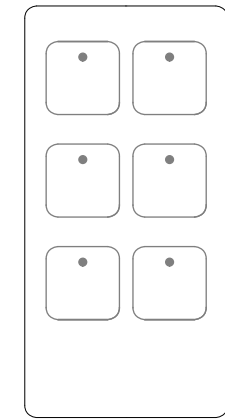
CTS3PR



CTS4CH

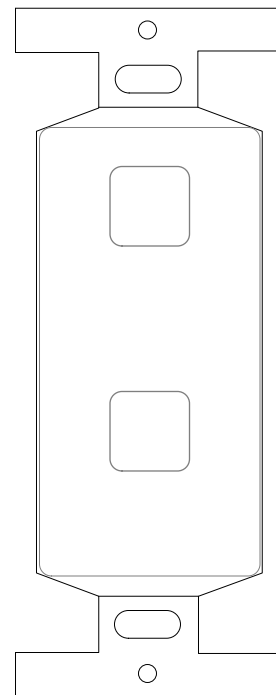


CTS6CH

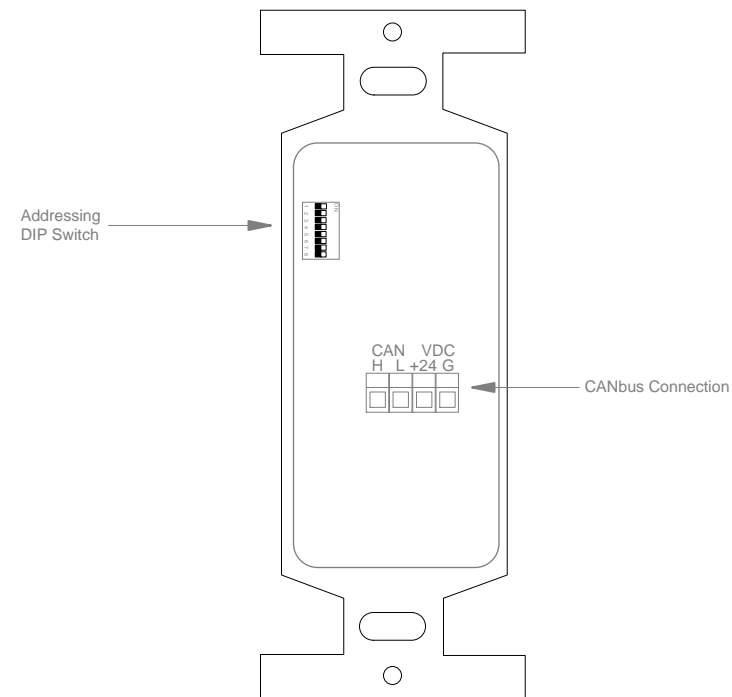


CTS6PR

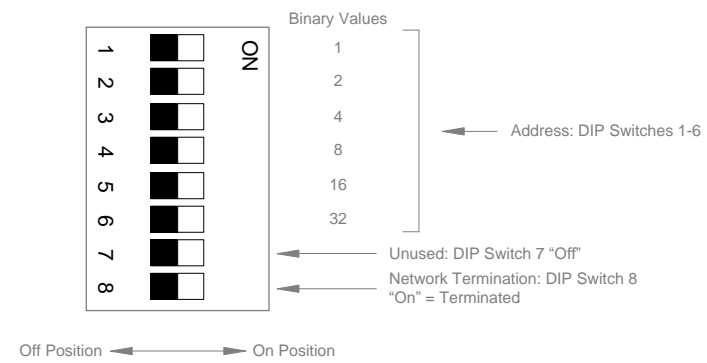
Front



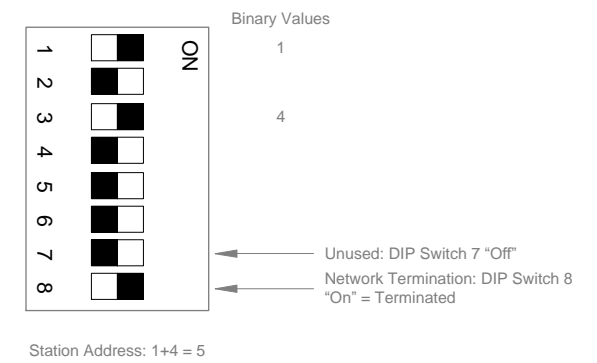
Rear



Addressing DIP Switch



Example



POWER

IN: 24 VDC, 15mA
OUT: N/A

CANbus NETWORK-SN

TOPOLOGY: Daisy Chain
WIRE: CL3P, 18AWG Two Twisted Pairs Max 1300' (396m), 120Ω characteristic impedance, capacitance conductor-to-conductor 40pF/ft

Engineering Standards
CTSDTL_01.00

Capacitive Touch Station Details

Rev: 6	Type:	Date: 2-22-17	Job #:
<p>BLUE RIDGE TECHNOLOGIES™ UNIFIED LIGHTING CONTROL</p>			Engineered: NB
			Drawn: CEW
			Checked: WCD
			1 of 1