

SWITCHERS

CCR 30

Contact Closure Remote with Three LED Switches

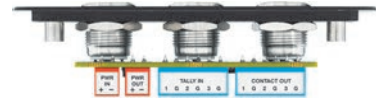
The Extron CCR 30 provides simple, remote control of input selection on Extron switchers or control modules with contact closure control ports. The CCR 30 features three brushed aluminum pushbutton switches with blue LED ring lights for visual feedback. Switches can be individually configured for latching or momentary operation. The LEDs can be powered by any available 12 VDC, 1 A power supply. To streamline installation, a +12 VDC power loop-out port allows sharing of external power with another Extron product. The LEDs can be controlled by the tally outputs on Extron switchers such as the MPS 601, or by an integrated tally driver circuit. The CCR 30 features a black anodized metal faceplate that complements Extron Cable Cubby Series/2 furniture-mountable enclosures.

FEATURES

- Three-button contact closure remote control panel for Extron switchers or control modules with contact closure ports
- Switches can be individually configured for latching or momentary operation
- LED ring lights provide visual feedback of switch status
- Individually selectable internal or external tally input for control of LED lighting modes
- LEDs can be powered by any external 12 VDC, 1 A power supply
- +12 VDC loop-out power port
- Black anodized faceplate complements Cable Cubby Series/2 enclosures
- Hidden clamps secure the faceplate to the furniture surface without tools or visible screws
- Convenient captive screw connectors for fast termination and installation
- Custom, laser-etched faceplate labeling is available for easy identification of switch functions
- Dimensions: 4.5" W x 1.75" H x 4" D (11.4 cm W x 4.4 cm H x 10.1 cm D)



CCR 30 shown with optional labeling



Model	Version Description	Part Number
CCR 30	Three LED switches, black	60-1446-02

CTR 8

Eight Input Contact Closure to RS-232 Converter

The Extron CTR 8 adds contact closure control to most RS-232 controllable Extron single-output simple or scaling switchers. The CTR 8 accepts up to eight contact closure inputs and converts them to SIS™ serial commands that select the corresponding input on an Extron switcher. Video can be muted and un-muted by pressing a single switch in sequence, allowing the user to control the viewing of the presentation. Each contact closure input features a +5 VDC output that can be used to light an LED to indicate the active switch. To streamline installation, a +12 VDC power loop-out port allows sharing of external power with another Extron product. The CTR 8 is ideal for applications in which contact closure control must be added to an Extron switcher.

FEATURES

- Adds contact closure control capability to most RS-232 controllable Extron single-output simple or scaling switchers
- Converts contact closure inputs to Extron SIS serial commands
- +5 VDC output to light an external LED
- Video muting control with selectable LED indication mode
- +12 VDC loop-out power port
- 1U, quarter rack width metal enclosure



NOW SHIPPING

Model	Version Description	Part Number
CTR 8	Contact closure to RS-232	60-1408-01