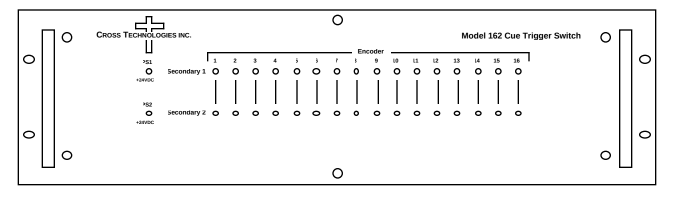


DATA SHEET

REV A 1/21/09

MODEL 162 Cue Trigger Switch

The Model 162 Cue Trigger Switch provides switching of 8 contact closures from each of 16 on-line encoders to two separate 8 line outputs that can go to two different secondary encoders. Switching is determined by providing a closure to ground to the corresponding channel relay control input pin. On receipt of a switch contact closure input, two pairs of 4 Pole, double-throw high sensitivity relays switch 8 contact closures from one of 16 inputs to one of two secondary outputs. In the de-energized state, no signals are switched to the secondary outputs.



MODEL 162 Cue Trigger Switch

TECHNICAL SPECIFICATIONS

Characteristics	Specifications*
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Inputs

From Online Encoders 16 Closures per encoder 8

Polarity The non-switched voltage must be > pass through out

Outputs

To Online Encoders 16 To Secondary Encoders 2

Polarity Positive voltage switched Relay Specifications (Encoder closure switch)

Contact current 500ma, max Contact Voltage 50 volts DC, max Control signal (closure to gnd to switch relays)

Control current 30 ma, max
Voltage when open 25 volts DC, max

Indicators (Green LEDs), Other

Power, Selection Power supply on,

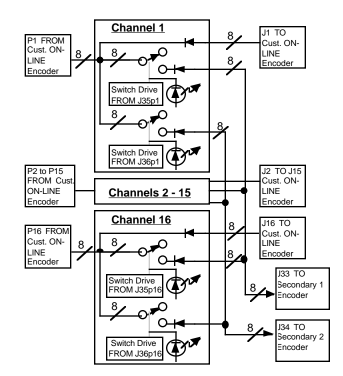
Channels selected for 1, 2

AC Power, Input 100-240 ±10%

VAC, 47 - 63 Hz 30 watts, max

AC Fuse (5 mm X 20 mm) 2 amp slow blow (Type T) Size 19" W X 5 1/4" H X 21" D

Specifications subject to change without notice.



162 Switch Block Diagram

^{*+10} to +40 degrees C;