**TCS100** 

## **FEATURES**

- Accepts SMPTE / EBU or IRIG-B (modulated and unmodulated time code)
- Automatically determines time type and switches to the alternate source if time code is lost or if a problem is detected in the primary time code source
- Front panel switches allow manual selection of source A or B or automatic mode.
- "Good" "Fail" indication and selection status of each time code source and the changeover unit is shown with front panel LEDs
- An auxiliary A/B source can be switched along with the TC. This auxiliary switching
  is a relay contact and can be used to switch any low level control or signal source
- Internal alarms sound (can be disabled with jumpers) upon loss or failure of a source of TC or switcher unit.
- A relay contact closure is provided for an external alarm
- Alarm can be reset from front panel.
- Status and other system information is provided via a simplex (one way) RS-232, 9600 BAUD







## **SPECIFICATIONS**

### **Supported Time Codes**

- > SMPTE (30fps, 25fps, and 24 fps) non-drop frame only
- > IRIG-B (B0, unmodulated/pulse width modulated/dc level shift)
- > IRIG -B (B1, 1kHz Amplitude Modulated)

## I/O Connections

- > Time code inputs: isolated BNC, unbalanced
- > Time code output: isolated BNC, unbalanced
- > Auxiliary switching via DB-9
- > External alarm via DB-9
- > DC input via 2.1mm oower connector

#### **Power**

- > DC input (9 28 VDC)
- > Includes wall-mount 24 VDC power supply UL and CE listed
- > Power consumption: < 6W

## **Physical**

- > Size: 1.5 x 4.1 x 5.5 in (3.8 x 10.4 x 14 cm)
- > Weight: 16 oz. (454 g)

### Case

- > Case cover: off-white aluminum
- > Front/rear panel: clear anodized aluminum

# **Operating Parameters**

- > Temperature: 0 to 60°C
- > Humidity: Up to 90% (non-condensing)

#### Compliance

> FCC, ROHS, CE Marked, ANSI

phone (USA and Canada): phone (international): email: online: www.masterclock.com