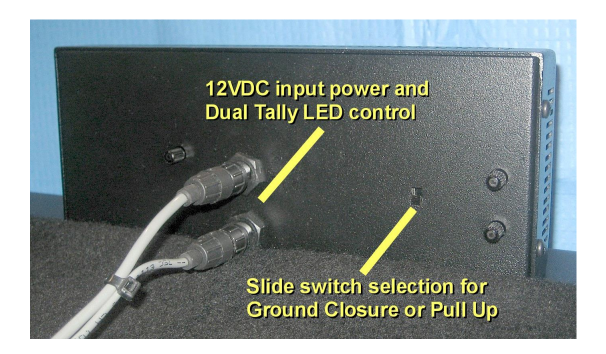
# **Installing the Tekskil TallyCAM+ Option**

The TallyCAM+ talent cueing option supports two color tally operation (Red and Amber) and a selectable Camera Number display. Tally light operation must be matched to your camera or switcher tally protocol, choose either Contact (Ground) Closure or Pull Up operation.

The factory default setting for TallyCAM+ operation is Ground Closure. Pull Up is selected by moving the position of the slide switch found on the back of the enclosure. When Pull Up is enabled, 10 to 16 VDC input will turn on tally.



# Power connection using the 2-pin wiring harness:

Supply 12 volts to the Input Power harness XLR-4 connector and install the 2-pin male connector into the corresponding female on the back of the enclosure. The letters **C** - **A** - **M** and the **Camera Number** will light when 12 volts becomes available.

The Red / Amber Tally bars will not light as they require logic input from the 3-pin Control harness.

# <u>Installing the 3-pin Control harness:</u>

Connect the 3-pin harness wires to the Tally output of your camera or switcher.

Red wire (enables the Red LED Tally bar)
Black (enables the Amber LED Tally bar)
Green (common DC Return)

### Installing the enclosure:

Mount TallyCAM+ to the Top Panel of the Hood Assembly using the 6-32 x  $\frac{1}{4}$  inch Phillips hardware and the two teardrop cutouts in the Panel.

### General Information:

The Red  $\sim$  Amber LED bars, the letters C - A - M and the 7-segment Camera Number display are individually dimmable using the recessed potentiometers found on the back of the enclosure.

At full brightness TallyCAM+ draws 8 watts

### Setting the Camera Number:

With a narrow slotted screwdriver, select the Camera Number by changing the position of the rotary potentiometer.

Note: Setting the Camera Number to 0 turns **OFF** both the letters CAM and the Camera Number. Selections for Camera Number are 1 through 19

Please contact our technical support center for questions concerning the installation (604) 985-2248 or by email <a href="mailto:team@tekskil.com">team@tekskil.com</a>

Rick Anselmo

Operations Manager Tekskil Manufacturing & Support rick@tekskil.com