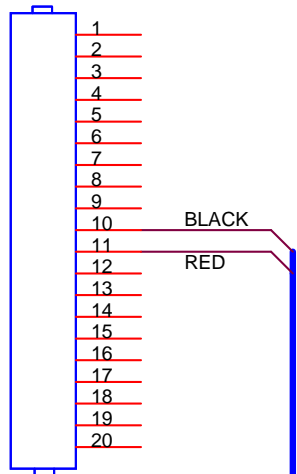


TB 6 ON CTERM
INTERFACE BOARD



FAILSAFE CABLE

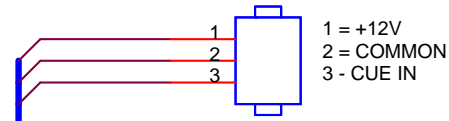
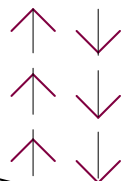
FAILSAFE SWITCH

RED

BLACK

CUE DETECTOR CABLE

CUE DETECTOR



SERIES 1A & 1E AUTOMATIONS:
J2 CUE DETECTOR INPUT ON MAIN
BOARD

CUE
DETECTOR
FEED/INPUT

JP2

THE CUE DETECTOR FEED/INPUT
DEFINITIONS ARE AS FOLLOWS:

- 1=REGULATED 12VDC OUT TO CUE DETECTOR.
- 2=GROUND TO CUE DETECTOR.
- 3=NC
- 4=CUE DETECTOR SIGNAL IN.

OPTICAL CUE
CONTROL BOARD.

SEE DWG.ACUE
FOR COMPLETE SCHEMATIC

WIRE COLORS FOR CUE SENSORS USED:

CUE BOARD JP1 PIN#	MEKontrol	LEUZE	SICK	PEPPERL FUCHS	PEPPERL FUCHS ML17
1	RED	BROWN	RED	BROWN	BROWN
2	BLACK	BLUE	BLUE	BLUE	BLUE
3					
4	WHITE	BLACK	GREY	BLACK	WHITE

(PIN 3 NOT USED ON SERIES 1A AUTOMATIONS)

BIG SKY INDUSTRIES

259 CENTER ST.
PHILLIPSBURG, NJ 08865

Title
OPTICAL CUE DETECTOR IN CONSOLE

Size A | Document Number ACUEW4209.SCH | Rev

Date: Thursday, April 02, 2009 | Sheet 0 of 0