

FILM-TECH

THE INFORMATION CONTAINED IN THIS ADOBE ACROBAT PDF FILE IS PROVIDED AT YOUR OWN RISK AND GOOD JUDGMENT.

THESE MANUALS ARE DESIGNED TO FACILITATE THE EXCHANGE OF INFORMATION RELATED TO CINEMA PROJECTION AND FILM HANDLING, WITH NO WARRANTIES NOR OBLIGATIONS FROM THE AUTHORS, FOR QUALIFIED FIELD SERVICE ENGINEERS.

IF YOU ARE NOT A QUALIFIED TECHNICIAN, PLEASE MAKE NO ADJUSTMENTS TO ANYTHING YOU MAY READ ABOUT IN THESE ADOBE MANUAL DOWNLOADS.

WWW.FILM-TECH.COM

UDH-2-2335/2H 2-3 Digital Cue Detector Instructions

TERMINATION SCHEDULE FOR 7910 CUE DECODER BOARD

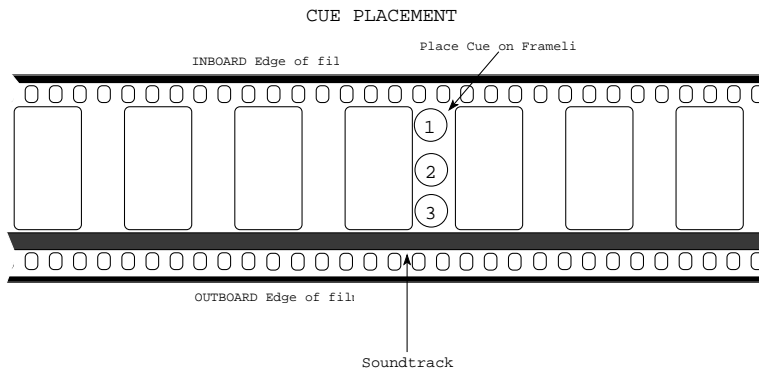
Terminal Block	Terminal Number	Function	Interface cable Wire Color
TB-1	1	+ 12V.DC Output	GREEN
TB-1	2	#1 Prox.Input	GRAY
TB-1	3	#3 Prox.Input	BROWN
TB-1	4	-12V.DC Output	BLUE + DRAIN WIRE
		Failsafe Common	WHITE
		Failsafe N.O. Output	RED
		Failsafe N.C. Output	BLACK

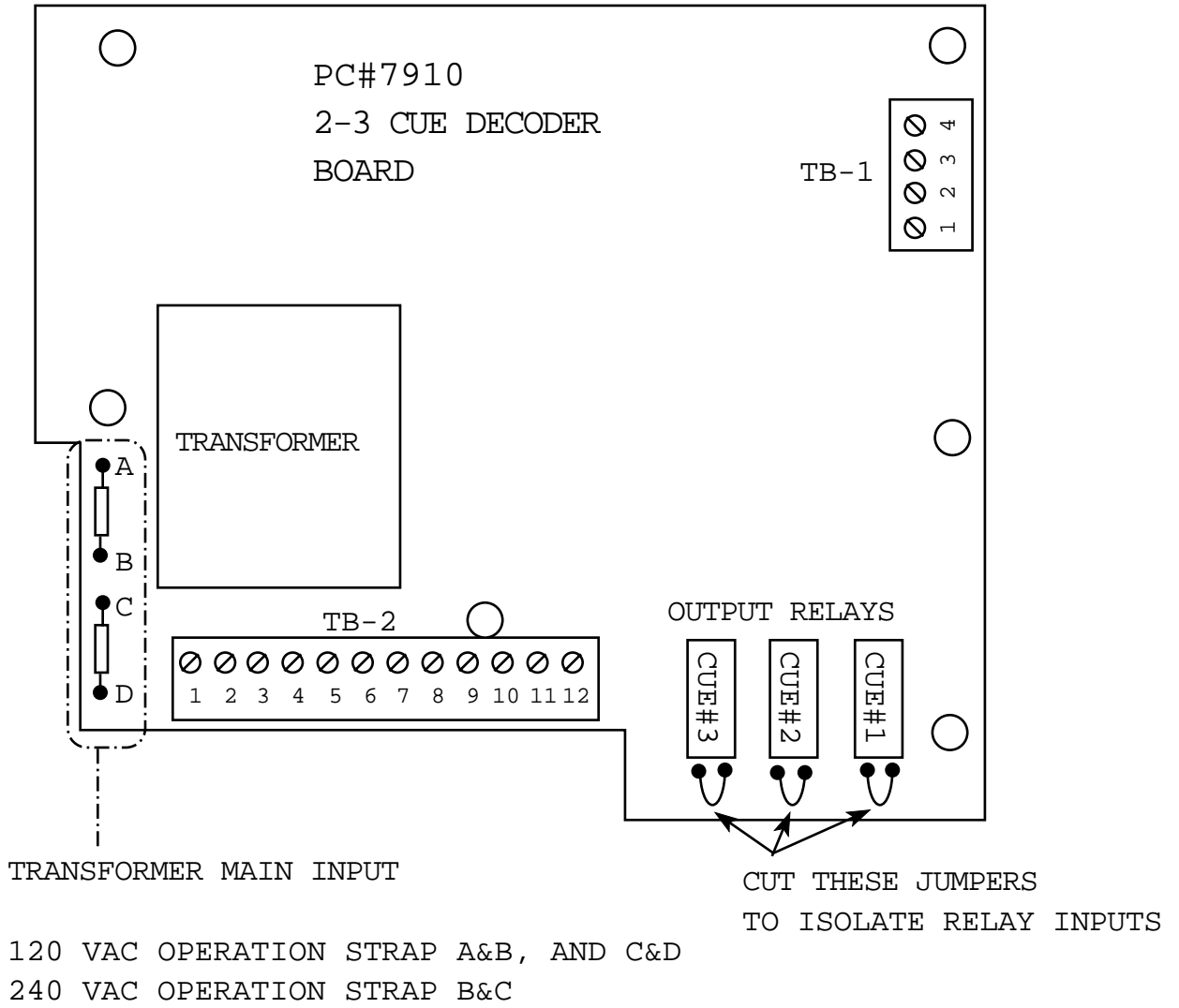
FAILSAFE Connections are made directly to host automation

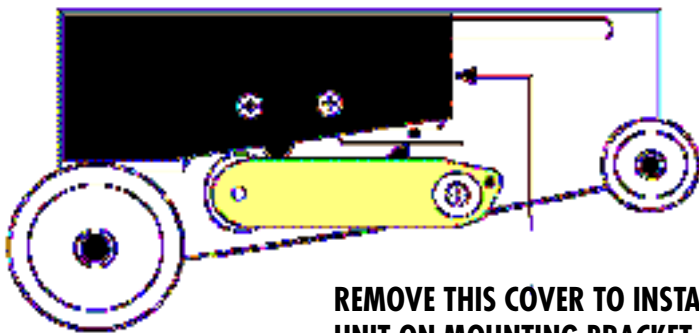
TB-2	1	Chassis Ground
TB-2	2	NO CONNECTION
TB-2	3	120V AC Line Neutral
TB-2	4	NO CONNECTION
TB-2	5	120V AC Line Feed
TB-2	6	NO CONNECTION
TB-2	7	CUE #3 Relay Output
TB-2	8	CUE #3 Relay Input
TB-2	9	CUE #2 Relay Output
TB-2	10	CUE #2 Relay Input
TB-2	11	CUE #1 Relay Output
TB-2	12	CUE #1 Relay Input

CUE PLACEMENT TRUTH TABLE

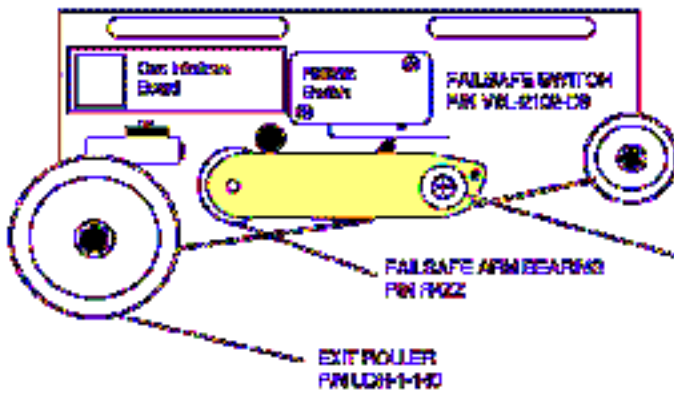
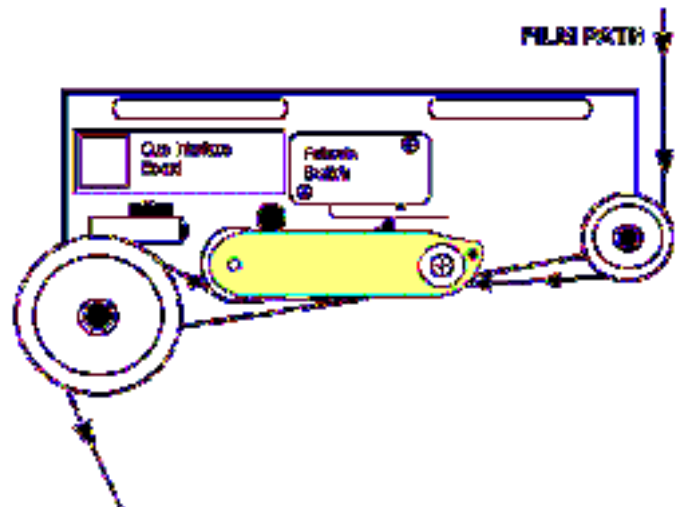
CUE #	OUTBOARD PROX.#3	INBOARD PROX.#1	FUNCTION
1		XX	Inboard Cue Functions
2	XX		Outboard Cue Functions
3	XX	XX	Cross Cue Functions







**REMOVE THIS COVER TO INSTALL
UNIT ON MOUNTING BRACKET**

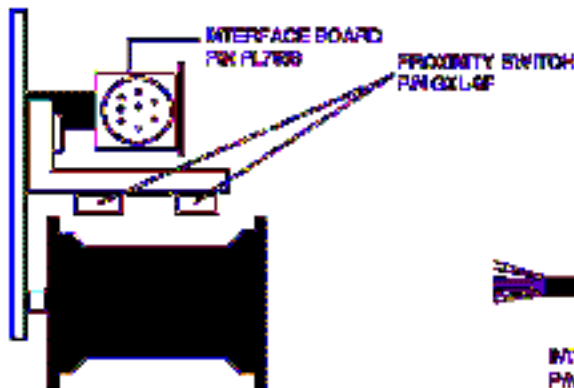


FAILSAFE ARM BEARING
PIN 19022

EXIT ROLLER
PIN 10011-140

FAILSAFE ARM
COMPLETE
PIN 10011-100-1
INNER ARM

PIN 10011-100-2
OUTER ARM



INTERFACE BOARD
PIN 11768

PRIORITY SWITCH
PIN 00106



INTERFACE CABLE ASSEMBLY 8 METER LONG
PIN 00601