Film-Tech

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FEATURES—WHAT MAKES IT BETTER?

* Built-in SYNC Interlok System with improved failsafe circuit
* Built-in SHOW START/INTERMISSION Timer
* SHOW START Pre-Select Switches for AUDIO & FORMAT
* FEATURE Pre-Select Switches for AUDIO & FORMAT
* 5-Position AUDIO selection
* Panel-mounted CUE switches for Testing & Overide
* Full compliment of Manual Switches
* Panel mounted “Feature On” & “Sync Fault” LED indicators
* 3 Separate FORMAT circuits for: Lens, Masking, Option
* Low Voltage ONLY on P.C. Board
* Built-in Piezo Alarm buzzer
* Illuminated Push Button Control Switches
* Multiple Status System Interface.
* Reliable PROXIMITY Digital Cue System
* 1-piece REMOVEABLE Chassis & Control panel
* Designed for SIMPLE Installation, Operation and Service

FEATURES CONTROL OF:

* Projector Drive Motor
* Xenon Lamp
* Exciter Lamp
* Changeover Dowser
* Audio System Processor
* House Light Dimmer (3-position)
* Stage Light Dimmer (2-position)

* Screen Curtain
* Masking
* Lens Turret
* Option
* Lights up early
* Full Remote Control Capability

MANUAL CONTROL SWITCHES PROVIDED FOR:

* Projector Drive Motor
* Xenon Lamp
* Changeover Dowser
* Exciter Lamp
* House Light Dimmer
* Stage Light Dimmer

* Curtain
* Format
* Option
SEQUENCE OF OPERATIONS

A. SHOW START (START Button or START Timer)
   1. Changeover CLOSE
   2. Motor & Lamp ON
   3. Non-Sync OFF
   4. House Light Dimmer MID
   5. Stage Light Dimmer OFF
   D E L A Y...............................................
   6. Changeover OPEN
   7. Exciter ON
   8. Audio to Pre-Select
   9. Format to Pre-Select
  10. Curtain Open

B. CROSS (Feature) CUE:
   1. House Light Dimmer DOWN
   2. Audio to Pre-Select
   3. Format to Pre-Select
   4. Feature LED ON

C. INBOARD CUE:
   1. House Light Dimmer MID

D. OUTBOARD CUE:
   1. House Light Dimmer UP
   2. Stage Light Dimmer UP
   3. Curtain Close
   D E L A Y...............................................
   4. Changeover CLOSE
   5. Exciter OFF
   6. Non-Sync ON
   7. Audio NON-SYNC
   8. Motor & Lamp OFF (Selectable)

CONTACT:
    Kelmar Systems Inc.
    284 Broadway
    Huntington Station, NY 11746
    Phone (516) 421-1230
    FAX (516) 421-1274
INSTALLATION INSTRUCTIONS

GENERAL
The Kelmar Ultra Deluxe Automation system is contained in one Steel Wall mount enclosure with dimensions as follows:

- WIDTH = 19-1/4"
- HEIGHT = 19-1/2"
- DEPTH = 6-3/4"

UNPACKING
The Ultra Deluxe Automation has been designed so that the chassis and control panel are 1 assembly that can be easily removed from the enclosure, and stored safely during the rough electrical installation. To do this, remove the front cover by loosening the 2 screws on each side and then pulling the cover off with the screws still in the cover. Tighten the 4 screws so that they do not get lost. Loosen the 3 nuts in the bottom of the enclosure that secure the bottom of the chassis to the rear of the enclosure. Remove the 3 screws at the top of the control panel and slide the Control Panel/chassis out of the enclosure. Replace the 3 screws that held the control panel back into the enclosure and tighten, then tighten the 3 nuts at the bottom of the enclosure that held the chassis so that they do not become lost. Place the Control Panel/chassis assembly and the front cover back into the shipping carton and store in a safe place. The enclosure may be mounted, conduits installed, and ALL wires pulled without any damage to the Automation.

LOCATION
The enclosure is designed to be mounted below the Observation Port window, with the LEFT side of the Enclosure ALIGNED with the LEFT side of the Observation Port window opening. The TOP of the Enclosure should be mounted at 3'-6" AFF (Above Finished Floor). The Top of the Projection Room wireduct should be mounted 1'-6" AFF to allow for proper clearance of the Automation enclosure.

CONDUITS
The enclosure should be connected to the wireduct with three (3) 1” conduits and two (2) 3/4" conduits using the knockouts provided in the bottom of the enclosure. This will permit sufficient raceway area for all of the various cables and interface wires. Additional 3/4" knockouts are also available.

WIRING
All wire should be Stranded, Copper, 600 Volt Insulation. When the wires are being pulled in, please allow sufficient slack to reach the termination points. These are located along the bottom of the chassis and both sides.

PHASE NOTE
The Kelmar Ultra Deluxe Automation system contains a built in Sync Interlock system, and outputs for the various Kelmar Remote Status Systems. **ALL AUTOMATION SYSTEMS IN THE COMPLEX MUST BE POWERED FROM THE SAME A.C. PHASE.** To accomplish this, it is suggested that 1 phase; ‘A” for example be selected, and ALL A.C. panels in the Projection Room use the SAME circuit number for the Automation power feed.
POWER NOTE
The Kelmar Ultra Console Automation provides DRY CONTACT closure for ALL devices controlled by the Automation. CAUTION: Chassis Mounted Power strip TBX is the termination point for ALL LINE VOLTAGE/POWER CONSUMPTION Devices. The balance of the termination points (P.C. Board) are designed and intended for low current (Less than 1 AMP), low-Voltage (less than 30 Volts) CONTROL CIRCUITS ONLY. Please verify the Voltage and current for ALL items that are to be connected to this unit. Connection of items not in accordance with the above requirements can cause damage to the equipment and possible personal injury. There are certain Projectors that use Line Voltage for Lens Turret control. It is the responsibility of the user, to provide and install external relays to control these devices, and connect only the low voltage coils of these relays to the Automation.

SHOW START AUDIO SELECT
The Kelmar Ultra Console Automation provides a Show Start Audio Pre-Select Switch (S12). As shipped, this switch selects the following: A = MONO, B = STEREO. These positions can be user assigned. At P.C. Board TD there are 2 wires which are the Output of S12. The WHITE/BLACK Wire is the A switch output and the WHITE/BROWN Wire is the B switch output. The following is a list of terminals provided for connection of these outputs.

| TB7-8  | MONO   |
| TB7-10 | STEREO |
| TB7-12 | STEREO SR. |
| TB7-14 | STEREO SRD. |
| TB7-16 | STEREO (Other - User Assigned) |

TERMINATIONS
Refer to the termination schedule for terminal functions. The following is a guide to the terminals where the devices are to be connected.

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<th>TERMINALS</th>
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<tr>
<td>Audio Processor</td>
<td>TB4-1, 3, 4, 5, 6, 7, 8</td>
</tr>
</tbody>
</table>
OPTION 1 CIRCUIT
This circuit is intended to control a Slide Projector Contactor. DO NOT ATTEMPT TO CONNECT A SLIDE PROJECTOR DIRECTLY TO THESE TERMINALS. The relay contacts provided are not designed for this load. This circuit is activated opposite of the Exciter Lamp. TB1-15 and TB1-16 is the switch leg for the Option 1 circuit. Connect the coil of the Slide projector Contactor through these contacts. Manual switch S9 controls these terminals for ON-OFF-AUTO. function. ON = ON at all times, OFF=OFF at all times, AUTO. = ON During Intermission, OFF During Show.

OPTION 2 CIRCUIT
This circuit is user assigned and provides contact closure with the changeover function. TB1-17 is the feed, TB1-18 closes when the Changeover Opens and TB1-19 Closes when the Changeover closes.

INTERLOCK INTERFACE
The built-in Sync Interlock connects between the Interlocked Automation systems via 2 wires. These are connected to TB5-15 (Start Bus) and TB5-16 (Failsafe Bus). For Interlock of 2 Automations Systems, connect TB5-15 of system 1 to TB5-15 of system 2, TB5-16 of system 1 to TB5-16 of system 2. If more than 2 Automation systems are to be connected, an Optional Sync Selector Module is available from Kelmar. This provides for complete Interlock flexibility.

CUE DETECTOR/FAILSAFE
The Kelmar Ultra Console Automation utilizes the reliable Proximity Cue Detection system. A Separate Cue Decoder P.C. Board connects between the Proximity Detector and the Main Automation P.C. Board. There are 2 Cue systems available - the standard 2-3 system with 2 proximity heads and the expanded 3-7 system with 3 proximity heads and 7 outputs. The Kelmar Ultra Console Automation requires 3 cue functions. The 2-3 system has NO optional cue functions while the 3-7 system provides 4 User Assignable Optional Cue functions. Please refer to the sheets provided with the Cue system for connection of the Cue Detector/Failsafe to the decoder board. Please Note: The 2 wires of the Failsafe Switch circuit terminate at the separate terminal block located at the Decoder Board.

For assistance with terminations, CONTACT:

Kelmar Systems Inc.
284 Broadway
Huntington Station, NY 11746
Phone (516) 692-6131
FAX (516) 421-1274
CONTROL PANEL
The following is a list of the switches and buttons located on the control panel and their operation.

AUTOMATION CONTROL:

SHOW START/INTERMISSION TIMER
Located on the left side of the panel serves 2 functions. 1. To Start the show after a pre-set interval and 2. To time a programmed Intermission. In addition to the Timer, the following control panel switches are connected with the Timer operation:

S10 Mode Select Switch
PB-2 Stop Button
S15 Show End Mode

S10 TIMER MODE SELECT SWITCH
Has 3 positions; Center = OFF (Normal), Down = Intermission Timer Mode, UP (Momentary) = TM ON (Show Start Mode).

PB-2 STOP BUTTON
Resets TM timer to change setting, or to cancel timer start operation. Basically used when using TM timer in Show Start Mode.

S15 SHOW END MODE
For TM to be used as Intermission Timer, S15 must be set to INTER, position and S10 must be set to INTERMISSION TIMER.

The Timer has various time ranges that are adjustable with a screwdriver, from outside the case in the upper right hand corner. The time ranges are: 6 Seconds, 6 Minutes, 60 Minutes, and 6 Hours. As shipped it should be in the 60 Minute setting. There should be NO reason to use a setting other than 60 minutes.

There are 2 pointers on the time face, the knob should be rotated to the desired time setting and start switch S10 pressed UP to start the timer. As the timer counts down the inner pointer will move indicating the time remaining until show start. When S10 is activated the RED “UP” indicator on the timer face will light indicating that the timer is energized and counting down.

DO NOT CHANGE THE SETTING WITH THE TIMER ENERGIZED. TO CHANGE SETTINGS; PRESS THE STOP BUTTON, CHANGE THE SETTING, THEN ACTIVATE S10 TO RE-START.

DO NOT SET THE TIMER LOWER THAN 2 MINUTES, IMPROPER OPERATION OF THE AUTOMATION WILL RESULT.
**PB-1 START BUTTON**

Used to START the show at the Automation. Contains 2 status lights. The TOP light indicates Projector RUN and the bottom light indicates that the Cam Timer is in CYCLE. Automation WILL NOT start with FAULT light ON, refer to PB-2.

**PB-2 STOP BUTTON**

Used to STOP the show if desired. Also is the Stop button for the Show Start/Intermission Timer, refer to details above. Contains 2 status lights. The TOP light indicates that the Projector is Stopped, the Bottom light indicates FAULT (Failsafe Down). Automation WILL NOT START with FAULT light on.

**S11 SHOW START FORMAT SELECT**

Selects FORMAT at Show Start. Set to desired format. As Changeover Opens, Lens, Masking and Option will be directed to the proper Format.

**S12 SHOW START AUDIO SELECT**

Selects Audio system Format for Show Start. May be user assigned, refer to instructions in Installation section.

**S13 FEATURE FORMAT SELECT**

Selects FORMAT for Feature. Cross Cue Sets Lens, Masking and Option to selected Format.

**S14 FEATURE AUDIO SELECT**

Selects FEATURE Audio system Format. Activated by Cross Cue.

**PL-1 FEATURE ON LED**

Indicates that Cross Cue has been decoded and all items are set to Feature Mode. Stays on until end of show.

**S15 SHOW END MODE**

Selects end of show Projector Stop. In NORMAL position, the Projector Stops as the film runs through and the Failsafe arms drop. In INTER. Mode the Projector Stops as the Changeover Dowser Closes.

**S16 MANUAL CUE - FEATURE / LIGHTS UP**

Used for testing or override FEATURE = CROSS CUE, LIGHTS UP INBOARD CUE.

**S17 MANUAL CUE - OUTBOARD / RE-START**

Used for testing or override of Outboard Cue functions. RE-START position is used when running SYNC I/L, to Re-Start after a film break. Refer to Sync I/L operation.

**PB-3 ALARM RESET**

Used to reset alarm Piezo buzzer after a film break. Press to reset.
**PD-4 SYNC INTERLOCK ON-OFF**
Selects SYNC I/L Operation. Press in to activate SYNC IL Mode, top light will come on indicating SYNC Operation. Bottom light indicates that Failsafe is connected to Failsafe Bus. USE ONLY WHEN RUNNING INTERLOCK.

**518 POWER ON-OFF**
Turns power to Automation ON or OFF. Manual switches* still function with power OFF. * Manual Format Switch powered through Automation.

**PL-2 SYNC FAULT LED**
Indicates a Shutdown when running SYNC I/L. Will go off as show is Re-Started.

**FI - MAIN FUSE**
Main fuse protection for Automation Circuits. Refer to fuse replacement caution on panel.

**MANUAL CONTROL SWITCHES:**

**S1 MOTOR**
Turns Projector Drive Motor ON and OFF manually. Leave in Auto. position for Normal Operation.

**S2 LAMP**
Turns Xenon Lamp Control ON and OFF manually. Leave in Auto. position for Normal Operation.

**S3 CHANGEOVER**
Opens or Closes 2 coil type Changeover Dowser Manually. For 1 coil type, S3 will Open but WILL NOT Close this type, Automation circuit WILL operate this type of changeover.

**S4 EXCITER**

**S5 HOUSE LIGHT DIMMER**

**S6 STAGE LIGHT DIMMER**
Same as S5 for Stage Light Dimmer. S7 CURTAIN - Opens or Closes Curtain Manually.

**S8 FORMAT**
Manually activates FLAT or SCOPE commands for Lens Turret, Masking and Option. Requires Automation Power to be ON for operation of this switch. This is the only manual switch that requires the Automation Power to be ON.
OPERATION
For Normal operation, refer to the show make-up section of these instructions. Once the print has been properly cued and has been loaded onto the platter, thread the film through the Projector, Soundhead, Cue Detector/Failsafe and back to the platter. Set the platter for take-up and remove the slack from the take-up by rotating the platter BY HAND until the take-up platter starts and then stops. Observe that the FAULT light in the STOP button is OFF. The show should be threaded with the 8 foot mark at the Aperture. Set the 2 Show Start Pre-Selects and the 2 Feature Pre-Selects. Set the Show End Mode to Normal. Press the START Button. The following will happen:

1. The Picture Changeover will CLOSE
2. The CYCLE light will come ON
3. Motor and Lamp will come ON
4. The Picture Changeover will OPEN
5. Curtain will OPEN
6. Exciter Lamp will come ON
7. House Lights go to MID
8. Stage Lights go to OFF
9. Format to Pre-Select
10. Audio to Pre-Select

PRE-SHOW/TRAILERS RUNNING

As the CROSS CUE is detected:

1. Format to Feature Pre-Select
2. Audio to Feature Pre-Select
3. House Lights go to Down
4. PL-1 Feature light comes On.

FEATURE RUNNING

As the INBOARD CUE is detected:

1. House Lights go to MID CREDITS RUNNING
As the OUTBOARD CUE is detected:

1. Curtain will CLOSE
2. House Lights go to UP
3. Stage Lights go to UP
4. Changeover will CLOSE
5. Audio system will go to NON-SYNC
6. Film Runs Through - Motor & Lamp OFF

END OF SHOW—INTERMISSION

SYNC I/L OPERATION

The Kelmar Ultra Deluxe Automation contains a built-in SYNC I/L control circuit assembly. This is used to run the same show in 2 or More separate Auditoriums at the same time. The show should be made up in the standard fashion as outlined above. An ADDITIONAL OUTBOARD CUE is placed on the Interlock leader so that it is detected 10.5 feet prior to the first frame of the Show. This Cue acts to direct the Automation for a Show Start sequence.

1. Thread the special Interlock leader completely through the system making certain that loop accumulator are included to keep proper tension on the film and through the failsafes.

2. Set the Show Start and Feature Pre-Select Switches on BOTH Automations.

3. Turn on the SYNC IL system on each automation, verify that both FAULT lights are OFF. Show is now READY to Start.

4. Press a Start button on either Automation, Both Motors and Lamps will come on. After 5 seconds, the Failsafe Parallel lights will come ON indicating that the Failsafes are active and paralleled together. As the Outboard INTERLOCK start cue is detected, the Ultra Deluxe Automation Timer will start to cycle a show start sequence.

5. The Cue will travel through and provide a show start sequence at the other Ultra Deluxe Automation.

SHOW IS NOW RUNNING IN 2 AUDITORIUMS WITH FAILSAFES PARALLEL

6. The CROSS CUE will pass through each System and Activate the FEATURE Mode.

7. The Inboard Cue will pass through each System and activate a lights UP during the credits.

8. The OUTBOARD cue will pass through the First system and activate a Show End Sequence. As the C. O. Dowser closes on the first machine, that Failsafe Parallel light will go Off, indicating that the Failsafe for that machine is No Longer connected.
to the Failsafe Bus. The film can run through and the machine can shut off without shutting off the second machine. The Outboard Cue does the same sequence at the second machine.

END OF SHOW—INTERMISSION

Please note that the film can still be run in 1 Auditorium by threading up the Projector AFTER the OUTBOARD - INTERLOCK START CUE.

INTERLOCK FILM BREAK
If there is a film break during Interlock Operation, both Automations will shut down and go through an Auto. Intermission Cycle. To re-start, repair the break, re-thread the film through the system, adjust the film tension and platter take-up by hand. Verify that the Status lights on both Automation systems are correct. The SYNC FAULT light will go out as the show is Re-Started. Press either Start Button, as soon as the film is up to speed, Activate the Outboard Cue Switch at each automation to the Re-Start position. This will place the show back on the screens and the Operation back to Normal.

CUE PLACEMENT - SHOW MAKE-UP

GENERAL
The Kelmar Ultra Deluxe Automation utilizes 3 different Cues:

1. CROSS CUE - FEATURE [#7]
2. INBOARD CUE - LIGHTS UP [#1]
3. OUTBOARD CUE - SHOW END [#4]

INTERLOCK START [#4]

Foil Cues may be applied to the film with the Kelmar Cue Applicator.

FOR PRESENTATIONS WITH SHOW START TRAILERS AND 1 FEATURE:

1. Place a CROSS CUE Between the Trailers and the Feature. Locate this Cue 30" BEFORE the Feature.

2. Place an INBOARD CUE at the Start of the Credits.

3. Place and OUTBOARD CUE 10.5 feet BEFORE the Last Frame of the Show.
FOR PRESENTATIONS WITH 2 FEATURES (NO INTERMISSION BETWEEN)

1. Place a CROSS CUE between the Trailers and the First Feature. Locate this Cue 30" BEFORE Feature 1.

2. Place an INBOARD CUE at the Start of Feature 1 Credits.

3. Place a CROSS CUE 30" BEFORE the Start of Feature 2.

4. Place an INBOARD CUE at the Start of Feature 2 Credits

5. Place an OUTBOARD CUE 10.5 feet BEFORE the last frame of Feature 2.

When Feature 1 is Running, Re-Set Feature Format and Audio Pre Select Switches for Feature 2.

FOR 2 FEATURES ON 1 PLATTER WITH AN INTERMISSION CUE THE FILM AS THOUGH THERE WERE 2 SEPARATE 1 FEATURE SHOWS.

For Assistance CONTACT:

Kelmar Systems Inc.
284 Broadway
Huntington Station, NY 11746
Phone (516) 692-6131
FAX (516) 421-1274
## TERMINATION SCHEDULE

### TB1 CHASSIS TERMINAL STRIP - FIELD TERMINATIONS

| TB1-1   | 120 VAC INPUT FEED TO THIS UNIT *       |
| TB1-2   | 120 VAC NEUTRAL FEED TO THIS UNIT     |
| TB1-3   | GROUND                                |
| TB1-4   | PROJECTOR MOTOR IN                     | [DRY CIRCUIT] |
| TB1-5   | PROJECTOR MOTOR OUT                    |
| TB1-6   | LAMP CONTROL IN                        | [DRY CIRCUIT] |
| TB1-7   | LAMP CONTROL OUT                       |
| TB1-8   | C.O. DOWSER FEED                       | [DRY CIRCUIT] |
| TB1-9   | C.O. DOWSER OPEN                       |
| TB1-10  | C.O. DOWSER CLOSE                      |
| TB1-11  | C.O. DOWSER CLOSE NORMALLY CLOSED      | [SPECIAL]     |
| TB1-12  | EXCITER LAMP IN                        | [DRY CIRCUIT] |
| TB1-13  | EXCITER LAMP OUT                       |
| TB1-14  | - TIE POINT                            |
| TB1-15  | OPTION 1 FEED                          | [DRY CIRCUIT] |
| TB1-16  | OPTION 1 OUTPUT                        |
| TB1-17  | OPTION 2 FEED                          | [DRY CIRCUIT] |
| TB1-18  | OPTION 2 (C10. OPEN)                   |
| TB1-19  | OPTION 2 (C,Oe CLOSE)                  |
| TB1-20  | - TIE POINT                            |
| TB1-21  | 12 VAC CONSTANT                        |
| TB1-22  | GROUND - SWITCHING CONSTANT            |
## TERMINATION SCHEDULE

### TB2 P.C. BOARD - FIELD TERMINATIONS

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<td>TB2-3</td>
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<td>TB10-3</td>
<td>DIMMER PANIC OFF</td>
<td>[WHITE/RED]</td>
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</table>
**TERMINATION SCHEDULE**

**TB3 P.C. BOARD - FIELD TERMINATIONS**

| TB3-1 | HOUSE LIGHT DIMMER FEED [DRY CIRCUIT] |
| TB3-2 | HOUSE LIGHT DIMMER FEED |
| TB3-3 | HOUSE LIGHT DIMMER SHOW START OUT [MID] |
| TB3-4 | HOUSE LIGHT DIMMER SHOW START OUT |
| TB3-5 | HOUSE LIGHT DIMMER INBOARD CUE [MID] |
| TB3-6 | HOUSE LIGHT DIMMER INBOARD CUE |
| TB3-7 | HOUSE LIGHT DIMMER FEATURE [DOWN] |
| TB3-8 | HOUSE LIGHT DIMMER FEATURE |
| TB3-9 | MOUSE LIGHT DIMMER SHOW END [UP] |
| TB3-10 | HOUSE LIGHT DIMMER SHOW END |
| TB3-11 | STAGE LIGHT DIMMER FEED [DRY CIRCUIT] |
| TB3-12 | STAGE LIGHT DIMMER FEED |
| TB3-13 | STAGE LIGHT DIMMER OFF [DOWN] |
| TB3-14 | STAGE LIGHT DIMMER OFF |
| TB3-15 | STAGE LIGHT DIMMER BRIGHT [UP] |
| TB3-16 | STAGE LIGHT DIMMER BRIGHT |

DENOTES 2 TERMINALS CONNECTED ON BOARD - USE EITHER
## TERMINATION SCHEDULE

### TB4 P.C. BOARD - FIELD TERMINATIONS

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<td>TB4-4</td>
<td>AUDIO MONO</td>
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<td>TB4-5</td>
<td>AUDIO STEREO</td>
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<td>TB4-8</td>
<td>AUDIO STEREO - OTHER</td>
<td>[USER ASSIGNED]</td>
</tr>
<tr>
<td>TB4-9</td>
<td>NON-SYNC IN</td>
<td>[DRY CIRCUIT]</td>
</tr>
<tr>
<td>TB4-10</td>
<td>NON-SYNC OUT</td>
<td></td>
</tr>
<tr>
<td>TB4-11</td>
<td>EXCITER LOGIC IN</td>
<td>(CONTACTS CLOSED WHEN EXCITER ON)</td>
</tr>
<tr>
<td>TB4-12</td>
<td>EXCITER LOGIC OUT</td>
<td></td>
</tr>
<tr>
<td>TB4-13</td>
<td>FORMAT FLAT RELAY COIL</td>
<td>N.O. TO GROUND</td>
</tr>
<tr>
<td>TB4-14</td>
<td>FORMAT SCOPE RELAY COIL</td>
<td>N.O. TO GROUND</td>
</tr>
<tr>
<td>TB4-15</td>
<td>FIRE ALARM RELAY COIL</td>
<td>N.O. TO GROUND</td>
</tr>
<tr>
<td>TB4-16</td>
<td>GROUND - SWITCHING COMMON</td>
<td></td>
</tr>
</tbody>
</table>
## TERMINATION SCHEDULE

**TB5 P.C. BOARD - FIELD TERMINATIONS**

<table>
<thead>
<tr>
<th>TB5-1</th>
<th>FAILSAFE</th>
<th>N.O. TO GROUND</th>
</tr>
</thead>
<tbody>
<tr>
<td>TB5-2</td>
<td>REMOTE START</td>
<td>N.O. TO GROUND</td>
</tr>
<tr>
<td>TB5-3</td>
<td>REMOTE STOP</td>
<td>N.O. TO GROUND</td>
</tr>
<tr>
<td>TB5-4</td>
<td>12V REMOTE RUN INDICATOR</td>
<td></td>
</tr>
<tr>
<td>TB5-5</td>
<td>12V REMOTE STOP INDICATOR</td>
<td></td>
</tr>
<tr>
<td>TB5-6</td>
<td>12 REMOTE FAULT INDICATOR</td>
<td></td>
</tr>
<tr>
<td>TB5-7</td>
<td>12V ALARM OUTPUT</td>
<td>FOR STANDARD STATUS SYSTEM</td>
</tr>
<tr>
<td>TB5-8</td>
<td>12V STATUS OUTPUT (±)</td>
<td></td>
</tr>
<tr>
<td>TB5-9</td>
<td>STATUS SYSTEM FEED [DRY CIRCUIT FOR SERIAL SYSTEM]</td>
<td></td>
</tr>
<tr>
<td>TB5-10</td>
<td>RUN</td>
<td></td>
</tr>
<tr>
<td>TB5-11</td>
<td>FAULT</td>
<td></td>
</tr>
<tr>
<td>TB5-12</td>
<td>ALARM</td>
<td></td>
</tr>
<tr>
<td>TB5-13</td>
<td>ALARM RESET CIRCUIT</td>
<td>N.O. TO GROUND</td>
</tr>
<tr>
<td>TB5-14</td>
<td>GROUND - SWITCHING COMMON</td>
<td></td>
</tr>
<tr>
<td>TB5-15</td>
<td>INTERLOCK START BUS [INTERFACE]</td>
<td></td>
</tr>
<tr>
<td>TB5-16</td>
<td>INTERLOCK FAILSAFE BUS [INTERFACE]</td>
<td></td>
</tr>
</tbody>
</table>
TERMINATION SCHEDULE

TB6 P.C. BOARD - HARNESS - CONTROL PANEL INTERFACE

TB6-1  GROUND - SWITCHING COMMON

TB6-2  GROUND - SWITCHING COMMON
TB6-3  12 VAC FEED

TB6-4  12 VAC FEED
TB6-5  START BUTTON  N.O. TO GROUND
TB6-6  CYCLE LIGHT  TO K31 COIL
TB6-7  RUN LIGHT  TO K33 COIL
TB6-8  STOP BUTTON
TB6-9  STOP LIGHT
TB6-10  FAULT LIGHT
TB6-11  OUTBOARD CUE OUT TO MODE SWITCH
TB6-12
TB6-13  CUE RETURN - AUTO. STOP
TB6-14  ALARM RESET BUTTON  N.O. TO GROUND
TB6-15  MANUAL CUE - CROSS - FEATURE  N.O. TO GROUND
TB6-16  MANUAL CUE - INBOARD - LIGHTS UP  N.O. TO GROUND
TERMINATION SCHEDULE

TB7 P.C. BOARD - HARNESS - CONTROL PANEL INTERFACE

TB7-1  FORMAT — FLAT RELAY COIL
TB7-2  FORMAT — SCOPE RELAY COIL
TB7-3  FORMAT PULSE — SHOW START PRE-SET
TB7-4  FORMAT PULSE — FEATURE PRE-SET
TB7-5  AUDIO PULSE — SHOW START PRE-SET
TB7-6  AUDIO PULSE — FEATURE PRE-SET
TB7-7  AUDIO — MONO 3

TB7-8  AUDIO — MONO
TB7-9  AUDIO — STEREO

TB7-10 AUDIO — STEREO
TB7-11 AUDIO — STEREO S.R.

TB7-12 AUDIO — STEREO S.R.
TB7-13 AUDIO — STEREO S.R.D.

TB7-14 AUDIO — STEREO S.R.D.
TB7-15 AUDIO — STEREO - OTHER

TB7-16 AUDIO — STEREO - OTHER

] DENOTES 2 TERMINALS CONNECTED ON BOARD - USE EITHER
TERMINATION SCHEDULE

TB8 P.C. BOARD - HARNESS - CONTROL PANEL INTERFACE

TB8-1 START LOGIC OUTPUT TO AUDITORIUM DELUXE MODULE

TB8-2 START LOGIC RETURN FROM AUDITORIUM DELUXE MODULE
TB8-3 OUTBOARD CUE - SHOW END
TB8-4 INBOARD CUE - LIGHTS UP
TB8-5 CROSS CUE - FEATURE
TB8-6 GROUND - SWITCHING COMMON
TB8-7 SYNC I/L ON - OFF SWITCH
TB8-8 SYNC I/L ON INDICATOR P.L. 12VAC TO K30
TB8-9 FAILSAFE PARALLEL INDICATOR P.L.
TB8-10 RE-START FEED TO OUTBOARD CUE SWITCH
TB8-11 SYNC I/L FAULT LED
TB8-12 SWITCHED GROUND TO AMPERITE (K30)
TB8-13 SWITCHED GROUND RETURN FROM AMPERITE (K30)
TB8-14 SWITCHED GROUND TO C.O. OPEN RELAY COIL (K34)
TB8-15 SWITCHED GROUND TO C.O. CLOSE RELAY COIL (K35)
TB8-16 SWITCHED GROUND TO EXCITER/OPTION RELAY (K36)

* JUMPER, PROVIDE IF AUDITORIUM DELUXE MODULE IS NOT USED
TERMINATION SCHEDULE

**TB9 P.C. BOARD - HARNESS - CONTROL PANEL INTERFACE**

TB9-1 HOUSE LIGHT DIMMER SWITCH—FEED
TB9-2 HOUSE LIGHT DIMMER SWITCH—UP
TB9-3 HOUSE LIGHT DIMMER SWITCH—DOWN
TB9-4 STAGE LIGHT DINNER SWITCH—FEED
TB9-5 STAGE LIGHT DIMMER SWITCH—UP
TB9-6 STAGE LIGHT DIMMER SWITCH—DOWN
TB9-7 CURTAIN CONTROL SWITCH—FEED
TB9-8 CURTAIN CONTROL SWITCH—OPEN
TB9-9 CURTAIN CONTROL SWITCH—CLOSE
TB9-10 MANUAL CUE RETURN—OUTBOARD/RE-START
TB9-11 FEATURE ON LED
TB9-12 START TIMER ON PULSE FROM AUTO-STOP RELAY TO SEL. SW,
TB9-13 HOLD FROM TM2 TO START TIMER RELAY
TB9-14 START PULSE IN FROM SHOW START TIMER
TB9-15 12 VAC TO START TIMER RELAY (K32) VIA STOP BUTTON
TB9-16 12 VAC ALARM TO ALARM RESET BUTTON

***PLEASE NOTE: CONSOLE MODEL HAS ALTERNATE TB10 FOR DIMMER PANIC CIRCUIT LOCATED ON CHASSIS - REFER TO PAGE 2 FOR TERMINATIONS***
# RELAY SCHEDULE

**P.C. BOARD RELAYS—4PDT—12VAC**

<table>
<thead>
<tr>
<th>I.D.</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>K1</td>
<td>START</td>
</tr>
<tr>
<td>K2</td>
<td>START LATCH</td>
</tr>
<tr>
<td>K3</td>
<td>SHOW START</td>
</tr>
<tr>
<td>K4</td>
<td>SHOW END</td>
</tr>
<tr>
<td>K5</td>
<td>AUTO-STOP</td>
</tr>
<tr>
<td>K6</td>
<td>AUTO-FAULT</td>
</tr>
<tr>
<td>K7</td>
<td>HOLD</td>
</tr>
<tr>
<td>K8</td>
<td>STOP/FAILSAFE</td>
</tr>
<tr>
<td>K9</td>
<td>ALARM ON-OFF</td>
</tr>
<tr>
<td>K10</td>
<td>ALARM RESET</td>
</tr>
<tr>
<td>K11</td>
<td>ALARM LATCH</td>
</tr>
<tr>
<td>K12</td>
<td>STATUS (RUN/FAULT)</td>
</tr>
<tr>
<td>K13</td>
<td>ISOLATION (STATUS, ALARM, ALARM RESET)</td>
</tr>
<tr>
<td>K14</td>
<td>OUTBOARD CUE—CURTAIN CLOSE—SYNC START</td>
</tr>
<tr>
<td>K15</td>
<td>INBOARD CUE - LIGHTS UP</td>
</tr>
<tr>
<td>K16</td>
<td>CROSS CUE - FEATURE—LTS. DN.—AUDIO—FORMAT</td>
</tr>
<tr>
<td>K17</td>
<td>FEATURE ON LATCH</td>
</tr>
<tr>
<td>K18</td>
<td>C.O. CLOSE LOGIC</td>
</tr>
<tr>
<td>K19</td>
<td>C.O. OPEN LOGIC</td>
</tr>
<tr>
<td>K20</td>
<td>EXCITER LOGIC</td>
</tr>
</tbody>
</table>
# RELAY SCHEDULE

## P.C. BOARD RELAYS—4PDT—12VAC CONTINUED

<table>
<thead>
<tr>
<th>I.D.</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>K21</td>
<td>FORMAT - FLAT</td>
</tr>
<tr>
<td>K22</td>
<td>FORMAT - SCOPE</td>
</tr>
<tr>
<td>K23</td>
<td>SYNC I/L ON-OFF</td>
</tr>
<tr>
<td>K24</td>
<td>SYNC I/L START</td>
</tr>
<tr>
<td>K25</td>
<td>SYNC I/L CUE TRANSFER</td>
</tr>
<tr>
<td>K26</td>
<td>SYNC I/L MODE</td>
</tr>
<tr>
<td>K27</td>
<td>SYNC I/L FAILSAFE TRANSFER</td>
</tr>
<tr>
<td>K28</td>
<td>SYNC I/L FAULT LATCH</td>
</tr>
<tr>
<td>K29</td>
<td>FIRE ALARM PANIC INTERFACE</td>
</tr>
<tr>
<td>B1</td>
<td>SONALERT PIEZO ALARM BUZZER</td>
</tr>
</tbody>
</table>

## CHASSIS MOUNTED RELAYS

<table>
<thead>
<tr>
<th>I.D.</th>
<th>FUNCTION</th>
<th>TYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>K30</td>
<td>TD/#1 SYNC TRANSFER</td>
<td>1 POLE AMPERITE #12NO5B</td>
</tr>
<tr>
<td>K31</td>
<td>TIMER CYCLE</td>
<td>4PDT</td>
</tr>
<tr>
<td>K32</td>
<td>SHOW START TIMER</td>
<td>4PDT</td>
</tr>
<tr>
<td>K33</td>
<td>POWER</td>
<td>3PDT</td>
</tr>
<tr>
<td>K34</td>
<td>C.O. OPEN</td>
<td>3PDT</td>
</tr>
<tr>
<td>K35</td>
<td>C.O. CLOSE</td>
<td>3PDT</td>
</tr>
<tr>
<td>K36</td>
<td>EXCITER/OPTION</td>
<td>3PDT</td>
</tr>
</tbody>
</table>
SWITCH SCHEDULE

AUTOMATION CONTROLS - SWITCHES

TM  SHOW START/INTERMISSION TIMER
S10 START TIMER ON/INTERMISSION SPDT ON/OFF/ON*
P1  START BUTTON 1 POLE, 2 LIGHT
PB-2 STOP BUTTON 2 POLE, 2 LIGHT
PB-1 START BUTTON 1 POLE, 2 LIGHT
S11 SHOW START - FORMAT - PRE-SELECT SPDT
S12 SHOW START - AUDIO - PRE-SELECT SPDT
S13 FEATURE - FORMAT - PRE-SELECT SPDT
S14 FEATURE - AUDIO - PRE-SELECT 1 POLE 5 POSITION
PL-1 FEATURE ON LED GREEN
S15 SHOW END MODE - NORMAL/AUTO.STOP SPST
S16 MANUAL CUE - FEATURE LIGHTS UP SPDT*
S17 MANUAL CUE - OUTBOARD/RE-START SPDT*
PB-3 ALARM RESET 1 POLE, 1 LIGHT
PB-4 SYNC III ON - OFF 1 POLE A.A., 2 LT.
S18 POWER ON - OFF SPST
PL-2 SYNC III FAULT LED RED
F1 MAIN FUSE 3 AG, 3 AMP

MANUAL CONTROL SWITCHES

S1 MOTOR SPST
S2 LAMP SPST
S3 CHANGEOVER SPDT*
S4 EXCITER SPST
S5 HOUSE LIGHT DIMMER SPDT*
S6 STAGE LIGHT DIMMER SPDT*
S7 CURTAIN SPDT*
S8 FORMAT SPDT*
S9 OPTION (SLIDE PROJECTOR) SPDT

*DENOTES MOMENTARY SWITCH