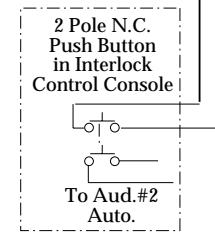


TB-1 Terminations

- 1 Motor In
 - 2 Motor Out
 - 3 Xenon In
 - 4 Xenon Out
 - 5 Exciter In
 - 6 Exciter Out
 - 7 Dowser Feed
 - 8 Dowser Open
 - 9 Dowser Close
 - 10 Non-Sync Swicthing Feed
 - 11 Non-Sync Realy 115Vac Out
 - 12 Neutral
 - 13
 - 14
 - 15 Dimmer Feed
 - 16 Dimmer Raise
 - 17 Dimmer Lower
 - 18 Auto Fault Strap
 - 19
 - 20 12 VAC Constant
 - 21 Remote Fault Reset
 - 22 Inboard Cue Detector
 - 23 Outboard Cue Detector
 - 24 Failsafe
 - 25 Ground
- (Switching Common)

TB-2 Terminations

- 26 Alarm Cir. Feed
- 27 Alarm Buzzer
- 28 Amber Cue Light
- 29 Red Alarm Light
- 30 Gorund
- 31 12 VAC Constant
- 32 Failsafe Shunt
- 33 Remote Run Light
- 34 Douser Close Remote Start Switch
- 35 Start Latch
- 36 Hold for Interlock
- 37 Failsafe Switch Out Jumper
- 38 Failsafe Switch Circuit
- 39 Inboard Cue Out Jumper
- 40 Inboard Cue Return
- 41 Ground
- 42 Use with Interlock Only
- 43 Curtain Feed
- 44 Curtain Close
- 45
- 46
- 47 Curtain Open
- 48
- 49
- 50



Cam Timer Schedule

SW#	Function	Settings
1	Timer Motor	Drop @100, Lift @ 5
2	Hold for K1	Drop @ 20, Lift @ 65
3	Hold for K2,6	Drop @ 30, Lift @ 40
4	C.O. Pulse	Drop @ 25, Lift @ 28
5	Dimmer Pulse	Drop@15, Lift @20

Relay Schedule

K1- Start Latch	K10- Audio
K2- Show Start	K11- Slide Proj.
K3- Show End	K12- Power
K4- Inter.	K13- C.O. Open
K5- Hold	K14- C.O. Close
K6- Failsafe	K15- Alarm out
K7- Alarm	K16- Alarm Time Delay
K8- Fault	K17- Curtain Close
K9-Cue	K18- Curtain Open
	FL26F75- Alarm Flasher

Switch Schedule

PB-1 - Start
PB-2 - Stop
PB-3 -Alarm Cancel
S1- Motor
S2- Exciter
S3- Slide Proj.
S4- Non-Sync
S5- C.O. Douser
S6- Manual Curtain
S7- Manual Dimmer
S8- Power

CHRISTIE AM-9 Automation Schematic



Systems, Inc.
284 Broadway
Huntington Station, NY 11746
631-421-1230

Date: 11/05/76	Scale: None	Drawn by: GWE/TAM	Rev: A	DWG.# 5902
----------------	-------------	-------------------	--------	------------