

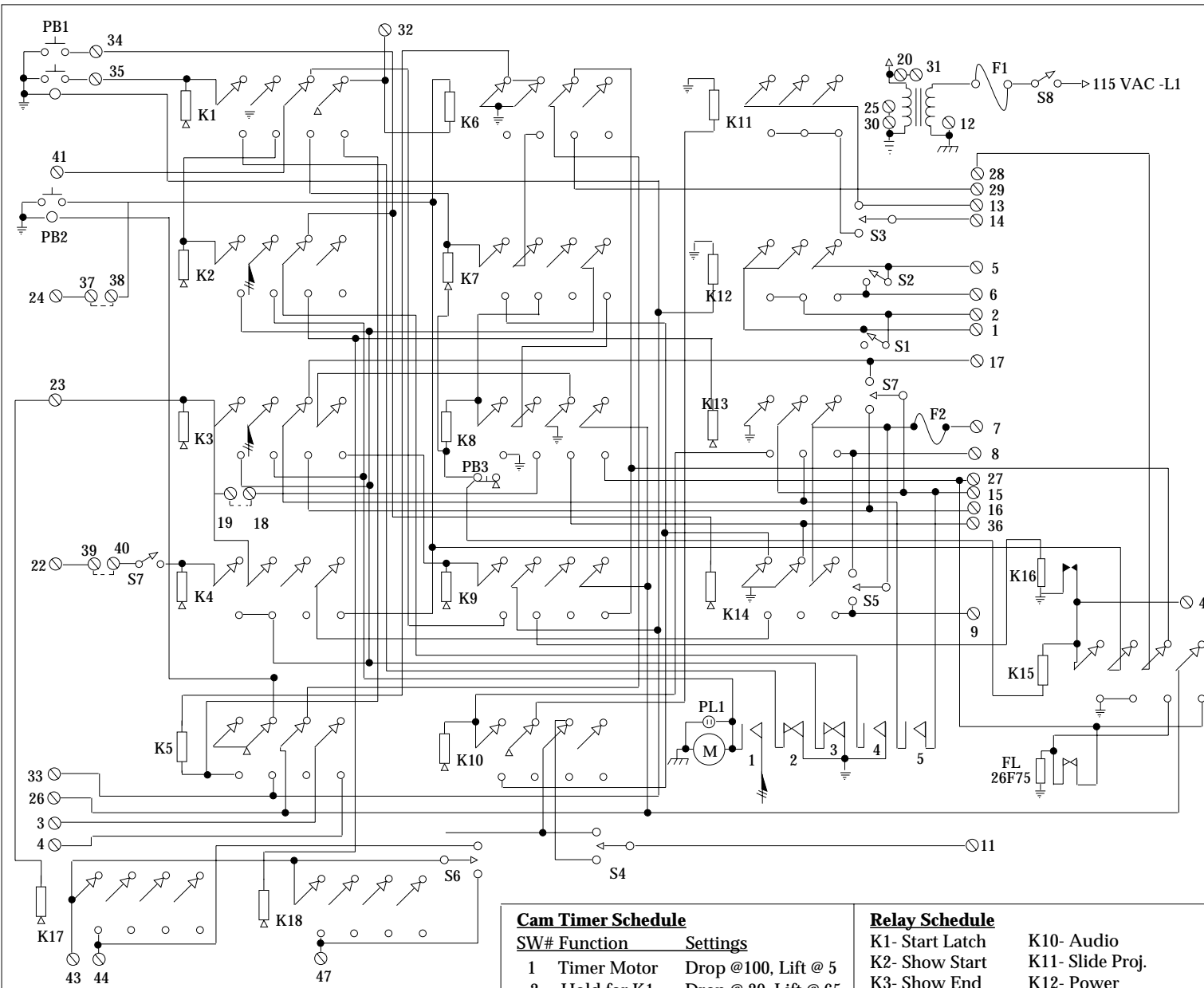
FILM-TECH

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

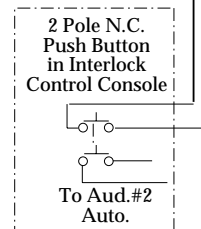


TB-1 Terminations

- 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 5/09/02	Scale: None	Drawn by: GWE/TAM	Rev: A	DWG.# 5902
---------------------------	-------------	-------------------	--------	------------