

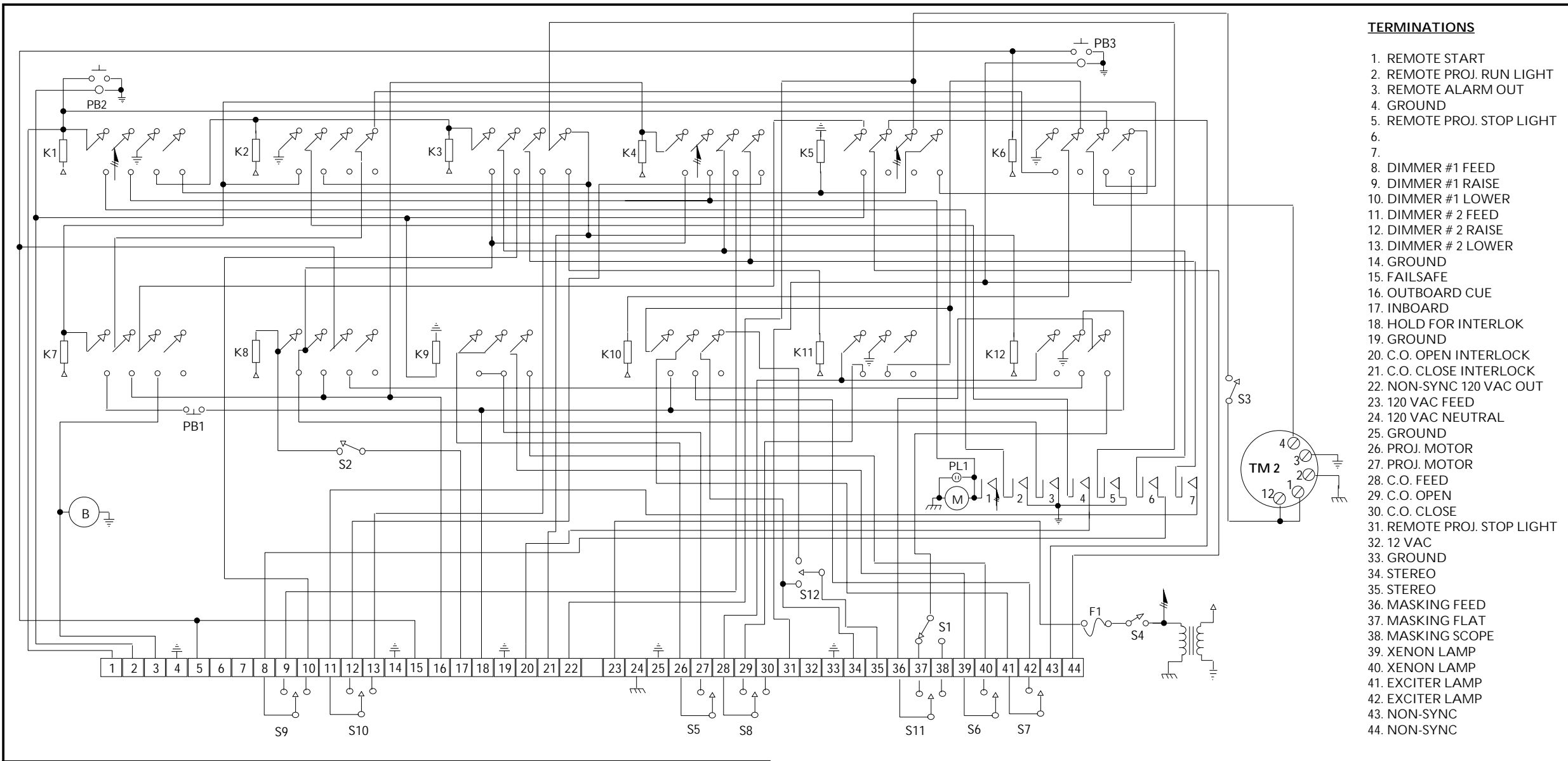
FILM-TECH

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TERMINATIONS

1. REMOTE START
2. REMOTE PROJ. RUN LIGHT
3. REMOTE ALARM OUT
4. GROUND
5. REMOTE PROJ. STOP LIGHT
- 6.
- 7.
8. DIMMER #1 FEED
9. DIMMER #1 RAISE
10. DIMMER #1 LOWER
11. DIMMER # 2 FEED
12. DIMMER # 2 RAISE
13. DIMMER # 2 LOWER
14. GROUND
15. FAILSAFE
16. OUTBOARD CUE
17. INBOARD
18. HOLD FOR INTERLOK
19. GROUND
20. C.O. OPEN INTERLOCK
21. C.O. CLOSE INTERLOCK
22. NON-SYNC 120 VAC OUT
23. 120 VAC FEED
24. 120 VAC NEUTRAL
25. GROUND
26. PROJ. MOTOR
27. PROJ. MOTOR
28. C.O. FEED
29. C.O. OPEN
30. C.O. CLOSE
31. REMOTE PROJ. STOP LIGHT
32. 12 VAC
33. GROUND
34. STEREO
35. STEREO
36. MASKING FEED
37. MASKING FLAT
38. MASKING SCOPE
39. XENON LAMP
40. XENON LAMP
41. EXCITER LAMP
42. EXCITER LAMP
43. NON-SYNC
44. NON-SYNC

<u>Switch Schedule</u>		<u>Relay Schedule</u>		<u>Cam Timer Schedule</u>		
				SW#	Function	Settings
PB-1 - Alarm Reset	S5- Motor	K1- Start Latch	K7- Alarm	1	Timer Motor	Drop @ 100, Lift @ 5
PB-2 - Start	S6- Lamp	K2- Latch	K-8 Intermission	2	Hold for K1	Drop @ 20, Lift @ 57
PB-3 -Stop	S7-Exciter	K3- Dimmer Lower	K9-Power	3	Hold for K3,4	Drop @ 57, Lift @ 85
S1- Masking Auto/Man	S8- Changeover	K4- Show End	K10- Exciter	4	C.O. Close	Drop @ 98, Lift @ 2
S2- Mode	S9- Lights 1	K5- Hold	K11- C.O. Open	5	C.O. Pulse	Drop @ 25, Lift @ 27
S3- Int. Timer	S10- Lights 2	K6- Failsafe	K12- C.O. Close	6	Dim #1 Pulse	Drop @ 10, Lift @ 20
S4- Power	S11- Masking			7	Dim #2 Pulse	Drop @ 10, Lift @ 20
	S12- Audio					

XETRON MAXI-10C Automation Schematic

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KELMAR

Date:	Scale:	Drawn by:	Rev:	DWG.#
11/01/78	None	GWE/TAM	A	335
01/16/03				