

6. MF=METAL FILM.  
 5. REF. DES. Q21-24, R 42-45, 54-57, C36-39, ARE NOT USED ON THIS UNIT.

⚠️ OUTPUT TRANSISTORS ARE CONNECTED  
 DIRECTLY TO THE APPROPRIATE PWR/SUP CAPACITORS  
 VIA #14 GA HARD WIRE BUSSING.

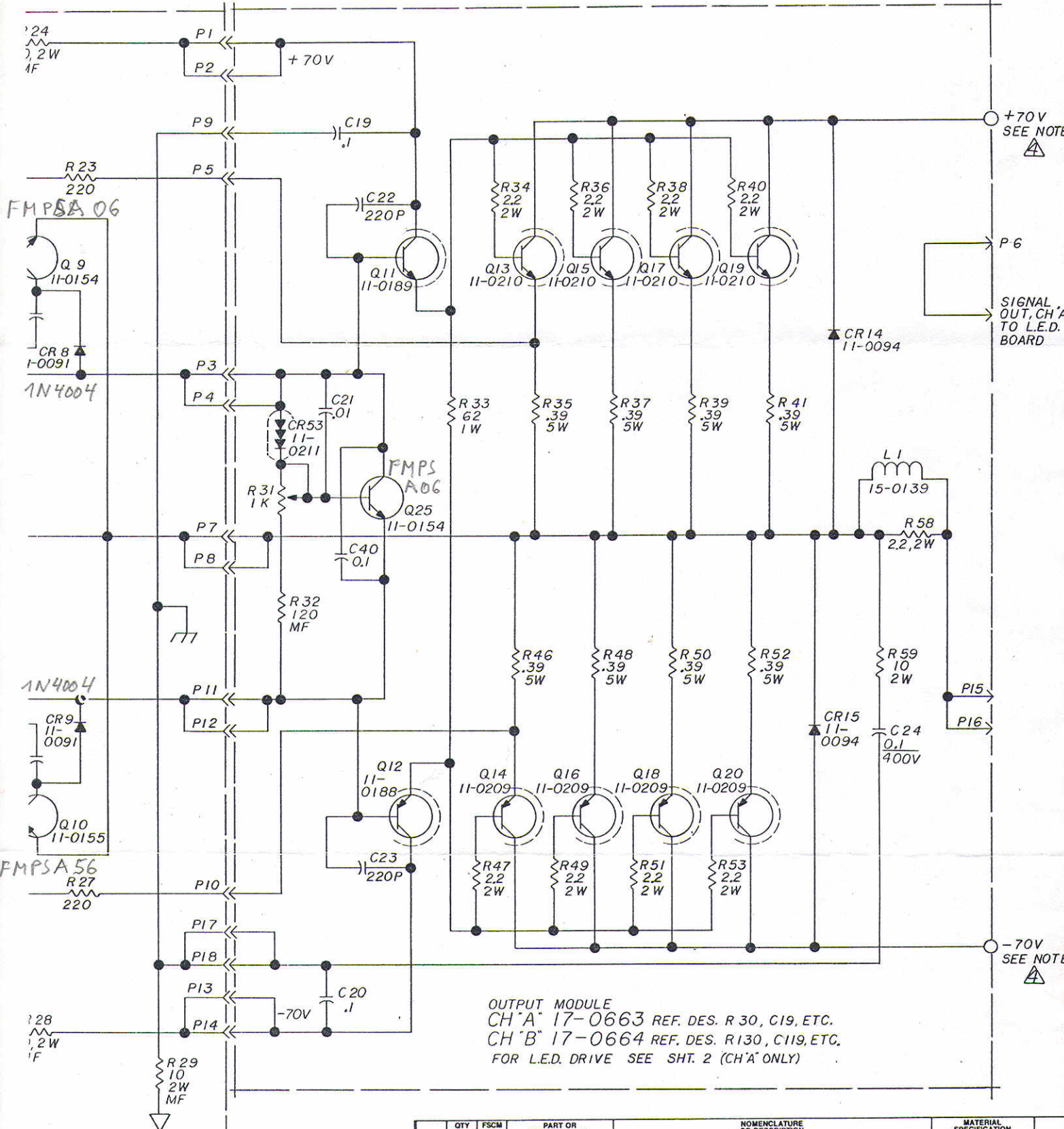
3. \* = MATCHED RESISTORS.

2. CAPACITOR VALUES IN MICROFARADS.

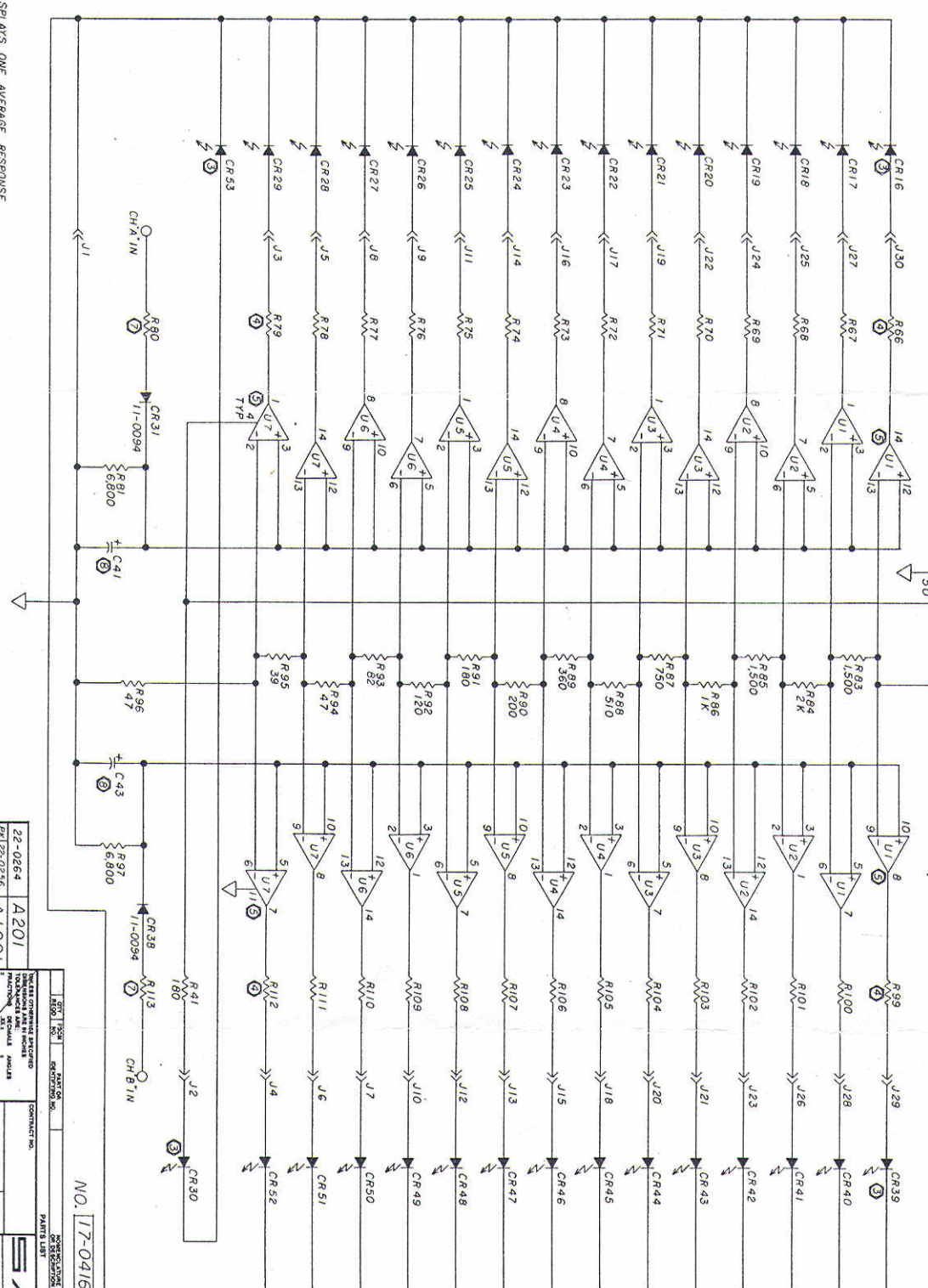
1. RESISTOR VALUES IN OHMS, 1/4 W, 5%.

NOTES, UNLESS OTHERWISE SPECIFIED.

C E!  
 FMPSA 06 = BC 639  
 FMPSA 56 = BC 640  
 Achtung: Andere Anschluss-  
 belegung!



QTY REQD	FSCM NO.	PART OR IDENTIFYING NO.	NOMENCLATURE OR DESCRIPTION	MATERIAL SPECIFICATION
PARTS LIST				
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE FRACTIONS   DECIMALS   ANGLES $\pm$ $.XX \pm$ $^\circ$ $\pm$ $.XXX \pm$				CONTRACT NO.
				APPROVALS   DATE
MATERIAL			DRAWN   R. LIN   11-6-79	SAE SCIENTIFIC AUDIO ELECTRONICS, INC. 701 E. MACY ST. LOS ANGELES, CALIF. 90002
FINISH			CHECKED   D. GRIPER 11-9-79	
		ISSUED		
		SCALE		
NEXT ASSY	USED ON	A301	SIZE   FSCM NO.   DWG. NO.	REV.
APPLICATION	DO NOT SCALE DRAWING		D	
				SHEET 1 OF 2



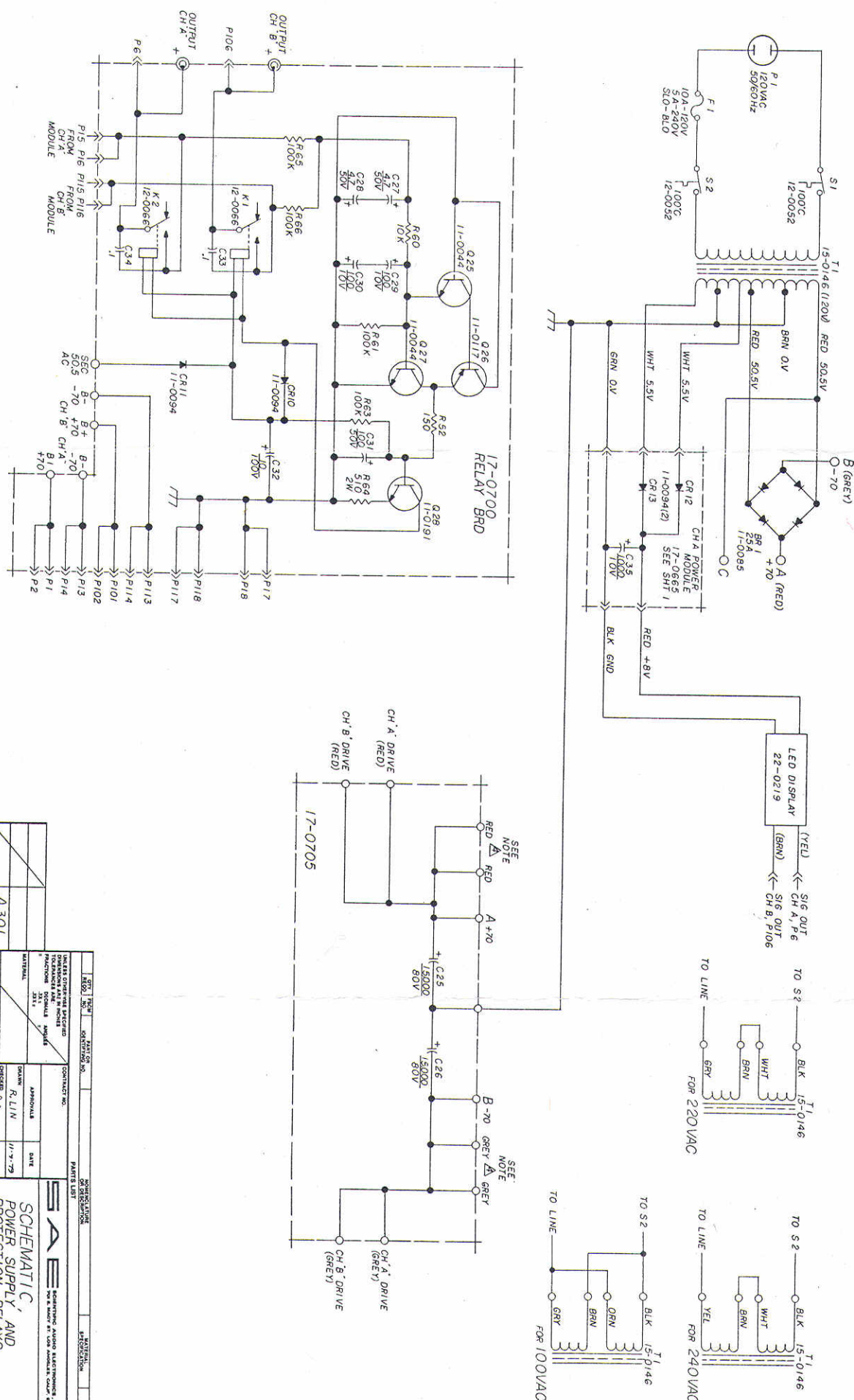
NO. 17-0416

6. 2601 USES TWO DISPLAYS ONE AVERAGE RESPONSE  
AND ONE PEAK RESPONSE  
UI-U<sub>1</sub>, SAE 11-0163.  
③ R66-R79 AND R98-R112=200 OHMS.  
CR16-CR30 AND CR49-CR53, SAE 16-0026.  
1. CAPACITORS IN MICROFARADS.  
2. RESISTORS IN OHMS 1/4 W 5%.  
NOTES UNLESS OTHERWISE SPECIFIED.

④ 4150 FOR MODELS 2301, 2401 AND 2601 AVERAGE RESPONSE,  
⑤ 4150 FOR MODELS 2301, 2401 AND 2601 PEAK RESPONSE,  
⑥ 56K FOR MODEL 2601  
⑦ 33K FOR MODEL 2401  
⑧ 22K FOR MODEL 2301  
⑨ 22K FOR MODEL 2201A

⑩ 4150 FOR MODELS 2301, 2401 AND 2601 AVERAGE RESPONSE,  
⑪ 4150 FOR MODELS 2301, 2401 AND 2601 PEAK RESPONSE,  
⑫ 56K FOR MODEL 2601  
⑬ 33K FOR MODEL 2401  
⑭ 22K FOR MODEL 2301  
⑮ 22K FOR MODEL 2201A

ITEM NO.	DESCRIPTION	QUANTITY	MANUFACTURER
PARTS LIST			
22-0264	A 201	1	CONTRACT NO.
PAV-22-0264-A1001			
22-0208	A 501	1	DATE
22-0219	A 301	1	DESIGN R. L/N
ASSY NO.	10-0094	1	SCHEMATIC "O/I"
APPLICATION	DO NOT SCALE DRAWING	10-222	L.E.D. POWER DISPLAY
		D	REV. NO.
			PAGE NO.
			1 OF 1



ALCO, INC.		MANUFACTURER	DATE
		MANUFACTURER NO.	MANUFACTURE DATE
		CONTRACT NO.	PARTS LIST
			NON-EXHAUSTIVE NON-EXHAUSTIVE NON-EXHAUSTIVE
UNLESS OTHERWISE SPECIFIED TOLERANCES ARE IN HUNDREDS OF MILLIMETERS FRACIONS: DECIMALS ANGLES: DEGREES			
A 301		MATERIAL	ASSEMBLIES
FRESH		DRILL R. LIN	DATE 11-17-73
Weld On		DRILLED Holes	DRILLED Holes
DO NOT SCALE DRAWING		SIZE FROM DRAWING	SIZE FROM DRAWING
		REV. NO.	REV. NO.
		REK.	REK.
		ISER	ISER
		20F2	20F2

**SCHEMATIC  
POWER SUPPLY AND  
PROTECTION RELAYS**

SCHMATIC POWER SUPPLY AND PROTECTION RELAYS