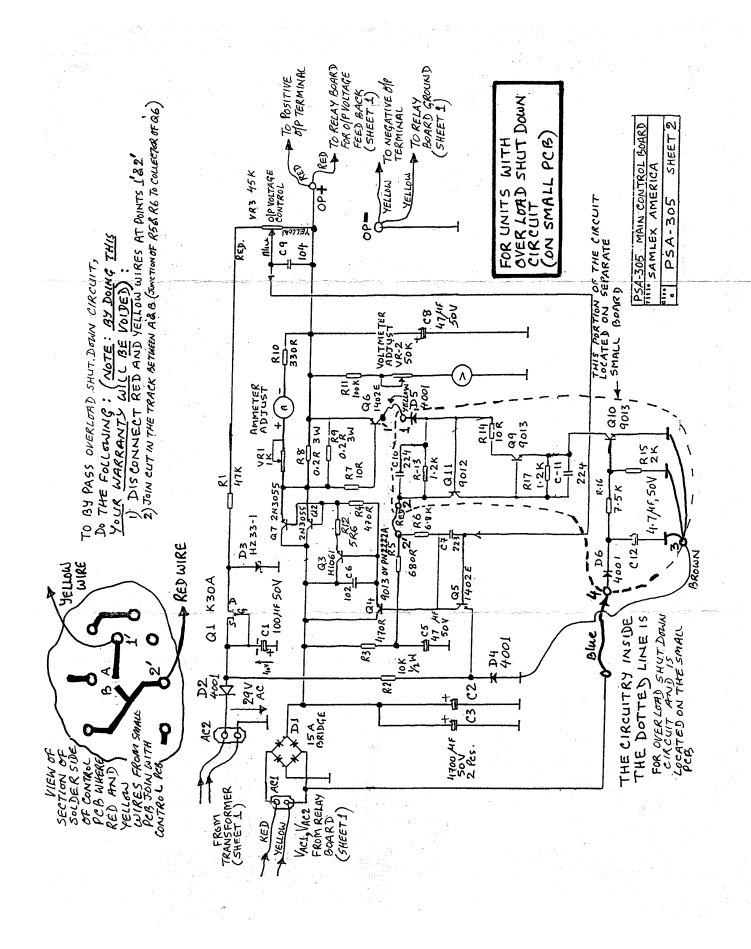
SAMLEX PSA-305 Power Supply

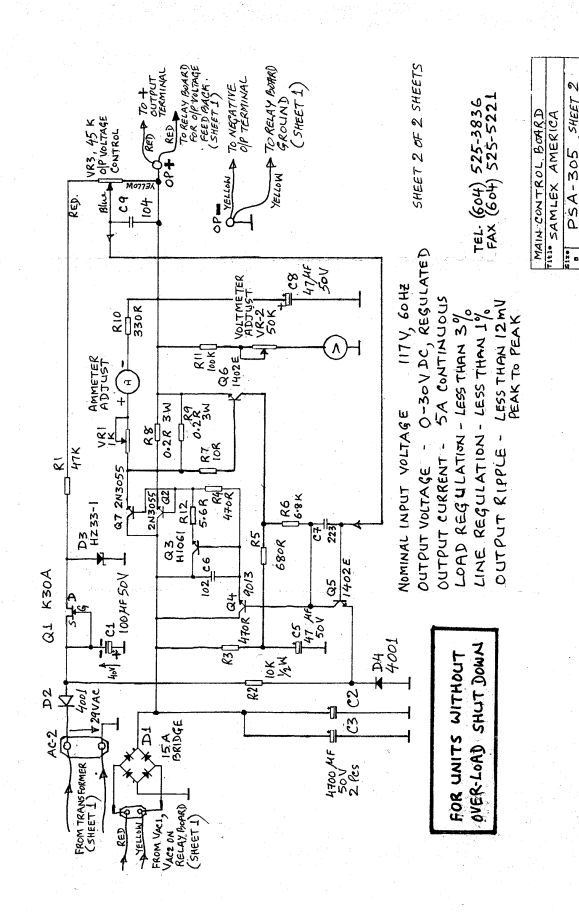
Schematics

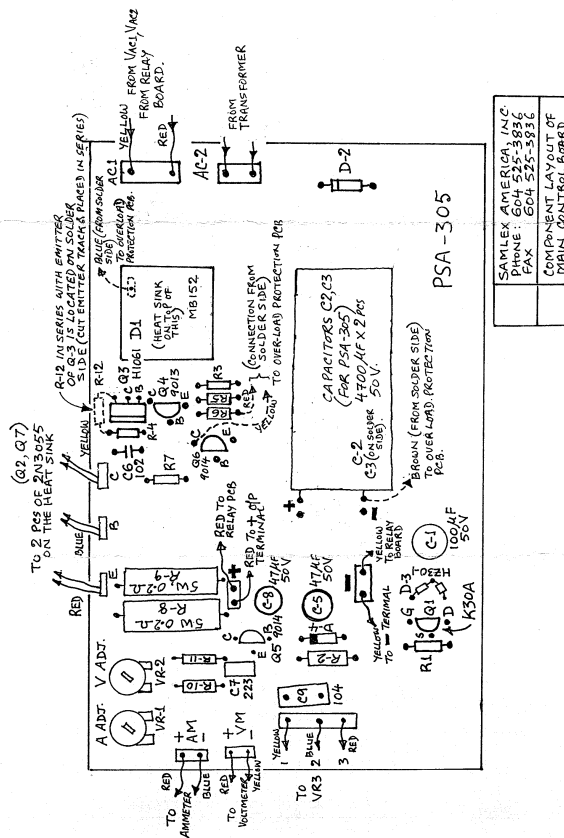
Likely Causes of Failure

Component Specifications

Last revision: January 8, 2008







COMPONENT LAYOUT OF MAIN CONTROL BOARD OF PSA-305 RED SCHOOL SELOW S

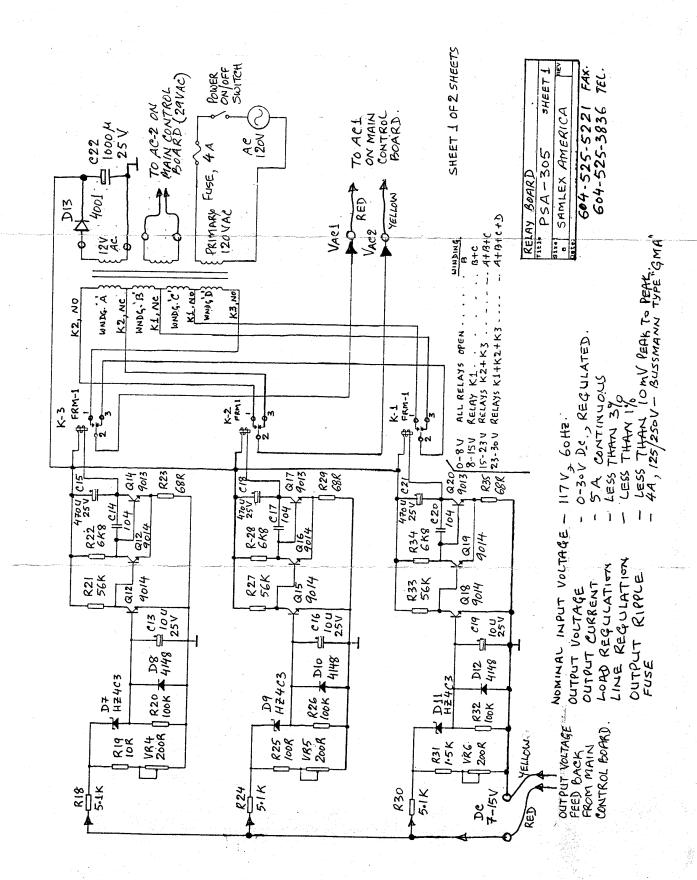
ON SOLDER SIDE

FOR PSA-305 310 FOR DUERLOND SHUT DOWN

IN THE EXISTING VERSIONS OF THIS UNIT, C-10 ANDC-11 CAN BE EITHER OF THE FOLLOWING:

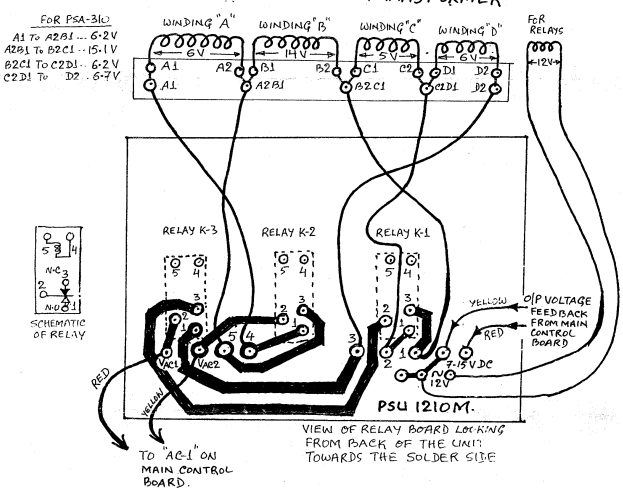
224 (0.22 HF) CERAMIC DISC
1 MF ELECTROLYTIC

PSA-305/PSA-310 BOARD FOR OVER LOAD SHUT-DOWN SAMLEX AMERICA, INC. PHONE 604 525 3836 FAX 604 515 5221



RELAY BOARD - PSA 305/310

SECONDARY OF POWER TRANSFORMER



	DC OUTPUT	RELAYS	WINDINGS IN CIRCUIT	WINDING CONNECTION POINTS ON THE PCB	VOLTAGE FED TO CONTROL BONRD
		ALL DE-ENERGIE		5-1	VACI VACI 13.8 V - SITUATION I
		KI ENERGISED		5-2	19.5 V - SITUATION 2
		K1+K2 ENE	,	4-2	25.9 V - SITUATION 3
SITUATION 3. VA	VAC1 → K3(1→K3(2·3)+K	11/23 2011) → 1 → Wn) 0G'C'(G'Di) -) 4-3 og·B(B2cI)→ WHOG. >WHOG·B(A2BI)>5>1 WHOG·A(AI)>4>K2 A(AI)>4>K2(I	31.5 V - SITUATION 4 B(B1A2) → 5 → K2(2-3) → VAC2 K2(3-2) → Vac2

PSA-305

LIKELY CAUSES OF FAILURE:

- 1) OUTPUT VOLTAGE READS > 30 V ALL THE TIME: (REFER TO SCHEMATIC FOR CONTROL & POWER CIRCUIT)
 - CHECK Q-2 AND Q-7
 - CHECK Q-3.
- 2) NO OUTPUT AT ALL: (REF: SCHEMATIC FOR RELAY BOARD)
 - SHOULD READ 13.8 VAC

 IF NO VOLTAGE IS PRESENT, CHECK

 RELAYS KI K2 & K-3 FOR BAD CONTACTS

 AND THEIR SWITCHING CONTROL CIRCUIT.
 - ALSO CHECK PADS ON THE PCB WHERE WIRES COMING FROM THE TRANSFORMER ARE SOLDERED. THE PAD (S) MAY HAVE BEEN STRIPPED OR BROKEN.
 - CHECK PROPER CONNECTIONS AT POINTS A1, A2, B1, B2, C1, C2 & D1, D2 AND ALSO AC VOLTAGES.
 - CHECK AC VOLTAGES AT POINTS 1,2,3,4, & G WHERE WIRES FROM THE TRANSFORMER JOIN THE PCB

REF: (CONTROL & POWER CIRCUIT)
- CHECK Q-2, Q7 & Q-3.

SAMLEX AMERICA, INC. PH. (604) 525 3836 FAX (604) 525 5221.

SPECIFICATIONS OF COMPONENTS

TRANSISTOR ED1402E (PHILLIPS)

SILICON, NPN, GENERAL PURPOSE

Ic ____ 200 mA

VCE -___ 20 V

PTOT - - 500 mW

Life -- 410 To 810

CROSS 2N3904 2N 4401 MPS 2222 MPS 2222A

TRANSISTOR HIDGIC (HITACHI)

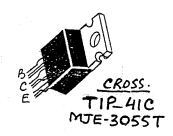
SILICON, NPN, LOW FREQUENCY

VCB ---- 100V

VCE ---- 80V

PTOT --- 40W

hfe ---- 100 To 200



ZENER DIODE BZWO3CIS (PHILIPS)

WORKING VOLTAGE --- 15 V

PTOT - - - - - 6 WATTS.

K A

CROSS IN5352B IN5353B

ED1402E Silicon. NPN GENERAL PURPOSE, (PHILLIPS)
$V_{CB} = -28V$ $V_{CE} = 20V$ $V_{CE} = 560 \text{mW}$ $v_{fe} = 410 \text{TeV}$ $v_{fe} = 410 \text{TeV}$
SS 9012 (Same as SS 9012 but PNP)
SS9013 - SAMSLING, ELECTRONICS. (PSA-305) NPN.
$V_{CB} - 4.0 V$. $V_{CE} - 20 V$. $V_{CE} = 20 V$.
Pat - 625 mW.
hge - D-64-91; E-78-112; F 98-135; G:1124658; H:144 6 2020
55 9014 - Sam Sung Electronics NPN.
Ver - 50 V. Vie - 45 V. Ptt - 450 mw. Let - A 60-160; B: 100-300; C: 200-600; D: 400 & 1000
H1061 - Silicon, NPN low frequency Power Amp.
VCB - 100V. H1061.
Vc = - FoV $Ptst - 40 w$ E
Lee - B: 6~120; C: 100~200
VGD 50 V. PD - 100 mW. (FOR PSA-305/310) 5/1 16 - 10 mA