



F1 VALUE	LINE VOLTS	T1 PRIMARY CONNECTIONS	T2 PRIMARY CONNECTIONS
2A	95-110 V	REMOVE JUMPER WHT/BLK - RED/BLK CON-PT #1 TO WHT/GRN & GRN	REMOVE JUMPER BLK/BLK/RED CON-PT #1 TO BLU/WHT & BLK/BRN
2A	105-125 V	CON-PT #2 TO WHT/BLK & BLK/RED/BLK	CON-PT #2 TO BLK/RED & BLK/YEL
1A	210-250 V	CON-PT #2 TO WHT/BLK & BLK/RED/BLK	CON-PT #2 TO BLK/RED & BLK/YEL

ATTENUATE WIRING

- NOTES UNLESS OTHERWISE SPECIFIED
- ALL RESISTANCES IN OHMS, LAM, 5% DEPOSITED CARBON
 - SWITCH (S1) SHOWN IN FULL CW POSITION, VIEWED FROM FRONT
 - SWITCH (S2) SHOWN IN OFF POSITION
 - SWITCH (S3) SHOWN IN OFF POSITION
 - SWITCH (S4) SHOWN IN OFF POSITION
 - SWITCH (S5) SHOWN IN OFF POSITION
 - SWITCH (S6) SHOWN IN OFF POSITION
 - SWITCH (S7) SHOWN IN OFF POSITION
 - SWITCH (S8) SHOWN IN OFF POSITION
 - SWITCH (S9) SHOWN IN OFF POSITION
 - SWITCH (S10) SHOWN IN OFF POSITION
 - SWITCH (S11) SHOWN IN OFF POSITION
 - SWITCH (S12) SHOWN IN OFF POSITION
 - SWITCH (S13) SHOWN IN OFF POSITION
 - SWITCH (S14) SHOWN IN OFF POSITION
 - SWITCH (S15) SHOWN IN OFF POSITION
 - SWITCH (S16) SHOWN IN OFF POSITION
 - SWITCH (S17) SHOWN IN OFF POSITION
 - SWITCH (S18) SHOWN IN OFF POSITION
 - SWITCH (S19) SHOWN IN OFF POSITION
 - SWITCH (S20) SHOWN IN OFF POSITION
 - SWITCH (S21) SHOWN IN OFF POSITION
 - SWITCH (S22) SHOWN IN OFF POSITION
 - SWITCH (S23) SHOWN IN OFF POSITION
 - SWITCH (S24) SHOWN IN OFF POSITION
 - SWITCH (S25) SHOWN IN OFF POSITION
 - SWITCH (S26) SHOWN IN OFF POSITION
 - SWITCH (S27) SHOWN IN OFF POSITION
 - SWITCH (S28) SHOWN IN OFF POSITION
 - SWITCH (S29) SHOWN IN OFF POSITION
 - SWITCH (S30) SHOWN IN OFF POSITION
 - SWITCH (S31) SHOWN IN OFF POSITION
 - SWITCH (S32) SHOWN IN OFF POSITION
 - SWITCH (S33) SHOWN IN OFF POSITION
 - SWITCH (S34) SHOWN IN OFF POSITION
 - SWITCH (S35) SHOWN IN OFF POSITION
 - SWITCH (S36) SHOWN IN OFF POSITION
 - SWITCH (S37) SHOWN IN OFF POSITION
 - SWITCH (S38) SHOWN IN OFF POSITION
 - SWITCH (S39) SHOWN IN OFF POSITION
 - SWITCH (S40) SHOWN IN OFF POSITION
 - SWITCH (S41) SHOWN IN OFF POSITION
 - SWITCH (S42) SHOWN IN OFF POSITION
 - SWITCH (S43) SHOWN IN OFF POSITION
 - SWITCH (S44) SHOWN IN OFF POSITION
 - SWITCH (S45) SHOWN IN OFF POSITION
 - SWITCH (S46) SHOWN IN OFF POSITION
 - SWITCH (S47) SHOWN IN OFF POSITION
 - SWITCH (S48) SHOWN IN OFF POSITION
 - SWITCH (S49) SHOWN IN OFF POSITION
 - SWITCH (S50) SHOWN IN OFF POSITION
 - SWITCH (S51) SHOWN IN OFF POSITION
 - SWITCH (S52) SHOWN IN OFF POSITION
 - SWITCH (S53) SHOWN IN OFF POSITION
 - SWITCH (S54) SHOWN IN OFF POSITION
 - SWITCH (S55) SHOWN IN OFF POSITION
 - SWITCH (S56) SHOWN IN OFF POSITION
 - SWITCH (S57) SHOWN IN OFF POSITION
 - SWITCH (S58) SHOWN IN OFF POSITION
 - SWITCH (S59) SHOWN IN OFF POSITION
 - SWITCH (S60) SHOWN IN OFF POSITION
 - SWITCH (S61) SHOWN IN OFF POSITION
 - SWITCH (S62) SHOWN IN OFF POSITION
 - SWITCH (S63) SHOWN IN OFF POSITION
 - SWITCH (S64) SHOWN IN OFF POSITION
 - SWITCH (S65) SHOWN IN OFF POSITION
 - SWITCH (S66) SHOWN IN OFF POSITION
 - SWITCH (S67) SHOWN IN OFF POSITION
 - SWITCH (S68) SHOWN IN OFF POSITION
 - SWITCH (S69) SHOWN IN OFF POSITION
 - SWITCH (S70) SHOWN IN OFF POSITION
 - SWITCH (S71) SHOWN IN OFF POSITION
 - SWITCH (S72) SHOWN IN OFF POSITION
 - SWITCH (S73) SHOWN IN OFF POSITION
 - SWITCH (S74) SHOWN IN OFF POSITION
 - SWITCH (S75) SHOWN IN OFF POSITION
 - SWITCH (S76) SHOWN IN OFF POSITION
 - SWITCH (S77) SHOWN IN OFF POSITION
 - SWITCH (S78) SHOWN IN OFF POSITION
 - SWITCH (S79) SHOWN IN OFF POSITION
 - SWITCH (S80) SHOWN IN OFF POSITION
 - SWITCH (S81) SHOWN IN OFF POSITION
 - SWITCH (S82) SHOWN IN OFF POSITION
 - SWITCH (S83) SHOWN IN OFF POSITION
 - SWITCH (S84) SHOWN IN OFF POSITION
 - SWITCH (S85) SHOWN IN OFF POSITION
 - SWITCH (S86) SHOWN IN OFF POSITION
 - SWITCH (S87) SHOWN IN OFF POSITION
 - SWITCH (S88) SHOWN IN OFF POSITION
 - SWITCH (S89) SHOWN IN OFF POSITION
 - SWITCH (S90) SHOWN IN OFF POSITION
 - SWITCH (S91) SHOWN IN OFF POSITION
 - SWITCH (S92) SHOWN IN OFF POSITION
 - SWITCH (S93) SHOWN IN OFF POSITION
 - SWITCH (S94) SHOWN IN OFF POSITION
 - SWITCH (S95) SHOWN IN OFF POSITION
 - SWITCH (S96) SHOWN IN OFF POSITION
 - SWITCH (S97) SHOWN IN OFF POSITION
 - SWITCH (S98) SHOWN IN OFF POSITION
 - SWITCH (S99) SHOWN IN OFF POSITION
 - SWITCH (S100) SHOWN IN OFF POSITION

NUMBER USED	TEST POINT USED
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
28	28
29	29
30	30
31	31
32	32
33	33
34	34
35	35
36	36
37	37
38	38
39	39
40	40
41	41
42	42
43	43
44	44
45	45
46	46
47	47
48	48
49	49
50	50
51	51
52	52
53	53
54	54
55	55
56	56
57	57
58	58
59	59
60	60
61	61
62	62
63	63
64	64
65	65
66	66
67	67
68	68
69	69
70	70
71	71
72	72
73	73
74	74
75	75
76	76
77	77
78	78
79	79
80	80
81	81
82	82
83	83
84	84
85	85
86	86
87	87
88	88
89	89
90	90
91	91
92	92
93	93
94	94
95	95
96	96
97	97
98	98
99	99
100	100

- VOLTAGE READINGS KEY
- READING ARE AT NORMAL LINE (118 V, 8.00V OUTPUT) NO LOAD.
 - READING ARE AT NORMAL LINE (118 V, 8.00V OUTPUT) WITH 2A LOAD.
 - READING ARE AT NORMAL LINE (118 V, 8.00V OUTPUT) WITH OVERLOAD LAMP ON.
 - AC VOLTAGE, NO OUTPUT LOAD & EACH INDIVIDUAL TAP SELECTED WITH THE LEVEL CONTROL.