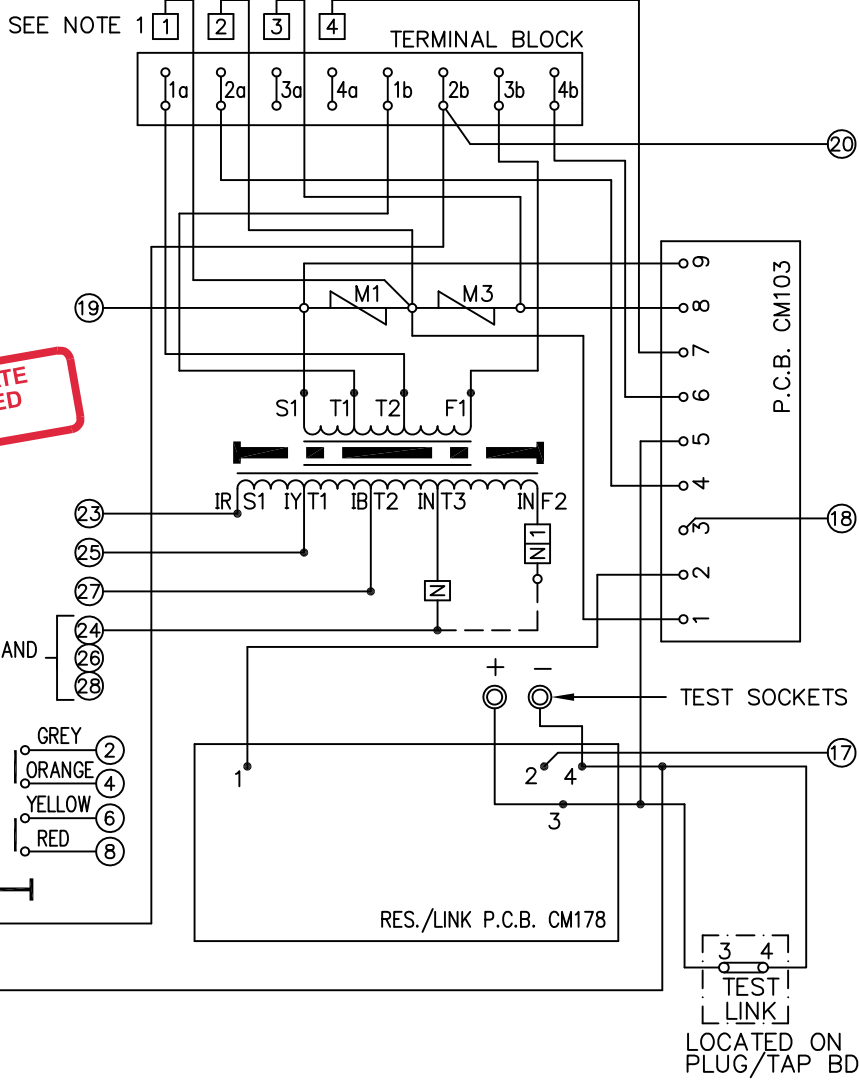
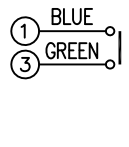


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LINKED ON CHASSIS AND CASE (SEE NOTE 2).



- KEY**
- make contact
 - break contact
 - c/o contact
 - ext. conn
 - plug bridge
 - shorting
 - metering point
 - 15Kv barrier
 - 5Kv barrier
 - test socket
 - shorting
 - plug & socket

- NOTE:**
- LEADS [1] TO [4] INCLUSIVE TO BE CONNECTED TO TERMINALS 1a TO 4a FOR SOLKOR 'R' OPERATION OR 1b TO 4b FOR SOLKOR 'Rf' OPERATION.
 - TERMINALS 24-26-28 ARE TO BE INTERNALLY LINKED ON THE CHASSIS TERMINAL BLOCK AND MUST BE LINKED ON SITE WIRING.
 - CASE TERMINALS 18 AND 20 MUST BE LINKED BY SITE WIRING WHEN RELAY IS IN SOLKOR 'R' MODE.
 - FERRULED TERMINALS INDICATED THUS [2] (EXAMPLE ONLY). FOR SCHEMATIC DIAGRAM OF SOLKOR 'R' SEE 2651W10133. FOR SCHEMATIC DIAGRAM OF SOLKOR 'Rf' SEE 2651W10010.

FRAME REFERENCE E6F00

FRAME TERMINAL BLOCK ASSY:-

ASSEMBLY INSTRUCTIONS:-
TYPICAL ASSEMBLY DRAWING 2995G10032.
AT INDICATED POSITIONS FIT AS FOLLOWS,
T - FIT TRIP ISOLATION CONTACT 2995B10053.
S - FIT STANDARD CONTACT 2995B10054.
SECURE CONTACTS USING FIXING SCREW 2109F99009.
POSITIONS SHOWN BLANK ARE UNUSED.

2	T	T	1
4	T	T	3
6	T		5
8	T		7
10			9
12			11
14			13
16			15
18	S	S	17
20	S	S	19
22			21
24	S	S	23
26	S	S	25
28	S	S	27

VIEW FROM NUMBERED SIDE OF BLOCK

OUTER TERMINAL BLOCK ASSY:-

ASSEMBLY INSTRUCTIONS:-
TYPICAL ASSEMBLY DRAWING 2995G10029.
AT INDICATED POSITIONS FIT AS FOLLOWS,
S - FIT STANDARD CONTACT 2995B10051
HC - FIT 'HEAVY CURRENT' KIT 2995G10030.
WHERE IS SHOWN FIT CT SHORTING KIT 2995G10031
POSITIONS SHOWN BLANK ARE UNUSED
ALL POSITIONS FIT SCREW 2106F12506

2	S	S	1
4	S	S	3
6	S		5
8	S		7
10			9
12			11
14			13
16			15
18	S	S	17
20	S	S	19
22			21
24			23
26			25
28			27

VIEW FROM INSIDE FACE

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