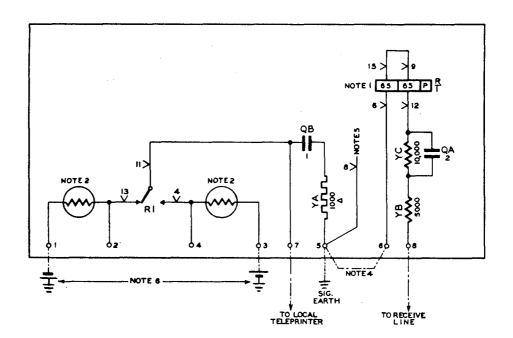
Amendt

UNIT TERMINATING TG 1122 SCHEMATIC AND WIRING

TG(L)1122 2 PANELS-1 7.5 48



1G	(L)I	122
-	DA MEI	8-2

NOTES

- I. RELAY CARPENTER TYPE 487.
- 2. BULB RESISTOR NOIL 100 A.
- 3. A INDICATES RESISTOR CARBON I W, 1000 R 10%, ALL OTHER RESISTORS TO BE RESISTORS COIL NZIZ 12
- 4. THE TYPICAL EXTERNAL CONNEXIONS SHOWN ARE FOR TWO-WIRE SIMPLEX WORKING. FOR TWO-LOOP SIMPLEX WORKING THE STRAP BETWEEN TERMINALS 5 & 6 SHOULD BE REMOVED & TERMINALS 6 & 6 CONNECTED TO THE RECEIVE PAIR.
- 5. U- POINT 8 IS CONNECTED TO THE COVER OF THE CARPENTER RELAY.
- 6. THE 80+80V SUPPLY WILL BE OBTAINED EITHER FROM A RECTIFIER N960A OR 268 OR FROM A BATTERY. WHERE BULBS RESISTOR N911, 100 A ARE INCLUDED IN THE RECTIFIER, THOSE IN THE UNIT WILL NOT BE USED & TERMINALS 2 & 4 SHOULD BE USED IN PLACE OF 1 & 3.