

GENERAL

RELAYS POLARIZED N° 2B/..., 3B/..., & 4B/...

TG(L)1151
2 PANELS - I
21-9-50

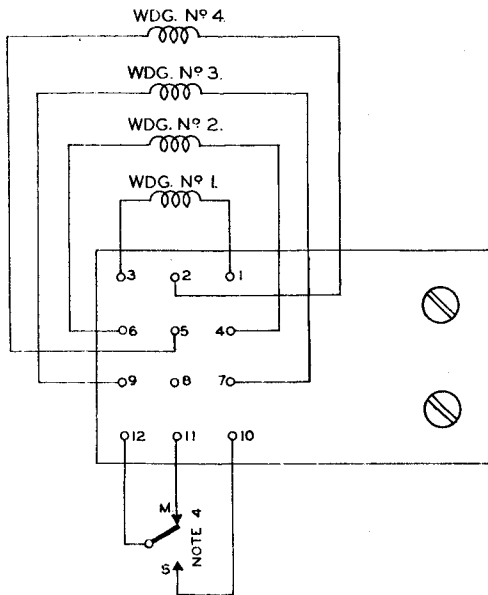


FIG. 1. RELAYS POLARIZED N° 2B/... AND 3B/...

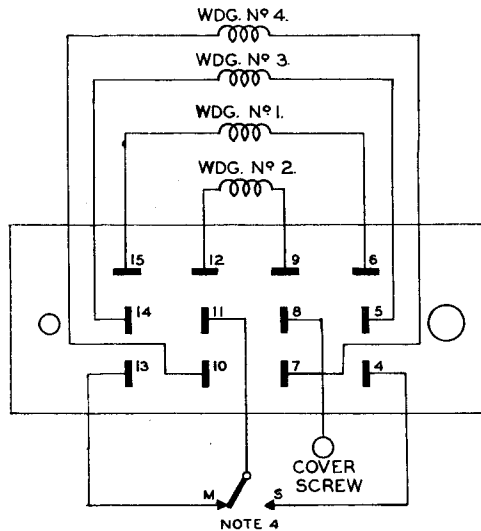


FIG. 2. RELAY POLARIZED N° 4B/...

NOTES:-

1. FIGS 1 & 2 SHOW THE MAXIMUM NUMBER OF WINDINGS. FOR WINDING OF ANY PARTICULAR RELAY SEE APPROPRIATE RELAY SHEET. CONNEXIONS ARE SHOWN AS SEEN FROM REAR OF THE MOUNTING.
2. RELAY POLARIZED N° 2B/..... PLUGS INTO JACK N° 72, WHICH IN TURN MOUNTS IN DRILLING N° 151.
RELAY POLARIZED N° 3B/..... MOUNTS DIRECTLY IN DRILLING N° 151, AND IS FITTED WITH SOLDERING TAGS; OTHERWISE IT IS SIMILAR TO RELAY N° 2B/.....
RELAY POLARIZED N° 4B/..... PLUGS INTO JACK N° 71.
3. FOR USE IN TELEGRAPH CIRCUITS, THE FOLLOWING CONVENTION WILL BE OBSERVED:-
 - (a) WHEN THE RELAY IS UPRIGHT WITH COIL TOWARDS THE OBSERVER, THE 'MARK' CONTACT IS ON THE LEFT, THE 'SPACE' CONTACT ON THE RIGHT.
 - (b) THE RELAY OPERATES TO 'MARK' WHEN THE LOWER NUMBERED COIL TAG IS MADE POSITIVE WITH RESPECT TO THE HIGHER.
4. THE TONGUE MAY REST NORMALLY AGAINST EITHER SIDE CONTACT AS DETERMINED BY CIRCUIT REQUIREMENTS, AND WILL BE SHOWN IN THE APPROPRIATE POSITION ON CIRCUIT DIAGRAMS.

NOTES:-

1. FIGS.1 & 2 SHOW THE MAXIMUM NUMBER OF WINDINGS. FOR WINDING OF ANY PARTICULAR RELAY SEE APPROPRIATE RELAY SHEET. CONNEXIONS ARE SHOWN AS SEEN FROM REAR OF THE MOUNTING.
2. RELAY POLARIZED N° 2B/..... PLUGS INTO JACK N° 72, WHICH IN TURN MOUNTS IN DRILLING N° 151.
RELAY POLARIZED N° 3B/..... MOUNTS DIRECTLY IN DRILLING N° 151, AND IS FITTED WITH SOLDERING TAGS; OTHERWISE IT IS SIMILAR TO RELAY N° 2B/.....
RELAY POLARIZED N° 4B/..... PLUGS INTO JACK N° 71.
3. FOR USE IN TELEGRAPH CIRCUITS, THE FOLLOWING CONVENTION WILL BE OBSERVED:-
 - (a) WHEN THE RELAY IS UPRIGHT WITH COIL TOWARDS THE OBSERVER, THE 'MARK' CONTACT IS ON THE LEFT, THE 'SPACE' CONTACT ON THE RIGHT.
 - (b) THE RELAY OPERATES TO 'MARK' WHEN THE LOWER NUMBERED COIL TAG IS MADE POSITIVE WITH RESPECT TO THE HIGHER.
4. THE TONGUE MAY REST NORMALLY AGAINST EITHER SIDE CONTACT AS DETERMINED BY CIRCUIT REQUIREMENTS, AND WILL BE SHOWN IN THE APPROPRIATE POSITION ON CIRCUIT DIAGRAMS,

FIG. 1. RELAYS POLARIZED N° 2B/... AND 3B/...

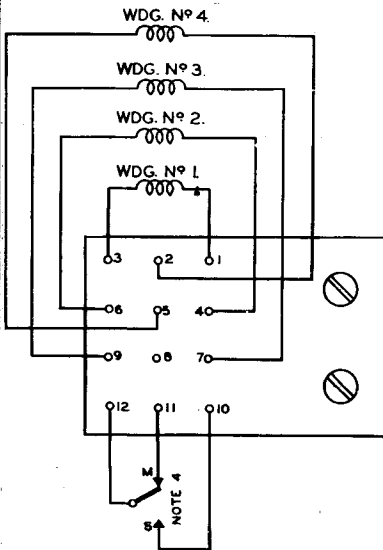
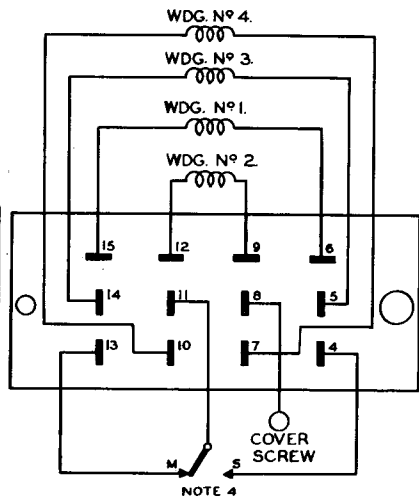


FIG. 2. RELAY POLARIZED N° 4B/...



P.O.E.D.
S. BCH.

PAPER:-W
CIRCULATION:-
GENERAL

ISSUES	A	NEW FORMAT	A.E.G.	TG/17	31.1.67 21.9.56
		J.C.F. L.F.R.			