



**NOTES.**  
 1. ALL WIRING TO BE 23 S.W.G. UNLESS OTHERWISE SPECIFIED.  
 2. CONDENSERS QAA, QAB, QAC, QAD, QAE & QAF TO BE CONNECTED AS REQUIRED TO ENABLE RELAY IG TO GENERATE 10I.P.S. AT 66% MAKE, 33% BREAK

BATT. BK. BATT TERM<sup>1</sup> - MA d m e - MB d m e - YB2 - YE2 - YF2 - YG2 - YH2 - YJ2 - YP2 - Ae - Be - Ce - CAe - CBe - Cce - OSe - GLe - I Ga - I Ge - TTe - R13  
 EARTH. R. ETH. TERM<sup>1</sup> - KIC2 - MA4/W - MB5/4 - MB5/6 - MB8/W - QD4 - QE4 - Aa - A3 - B21 - B3 - C4 - CA1 - CC21 - OS21 - OS4 - KA23 - KA27 - KA1 - GL1 - EG23

TEST (KT) 2	OUTSTEP (KOS) 2	RELEASE (KPR) 2	THOUSANDS (KMO) 2	LINE RESISTANCE (KLR) 2	LINE LEAK (KLL) 2	TRUNK RESISTANCE (KTR) 2	TRUNK LEAK (KTL) 2	
							BELL (KB) 2	IMPULSE CHECK (KIC) 2

INTERWORKING REGISTER TYPE SR3 TEST CIRCUIT

CONNECTIONS ON MB ARCS 17A8 MOD. (31418)	3	3-3-54
MB ARCS & KA7 CONNECTIONS MODIFIED (11295)	2	2-2-52
AMENDMENT PARTICULARS	ISSUE DATE	APP'D

GBW 11500