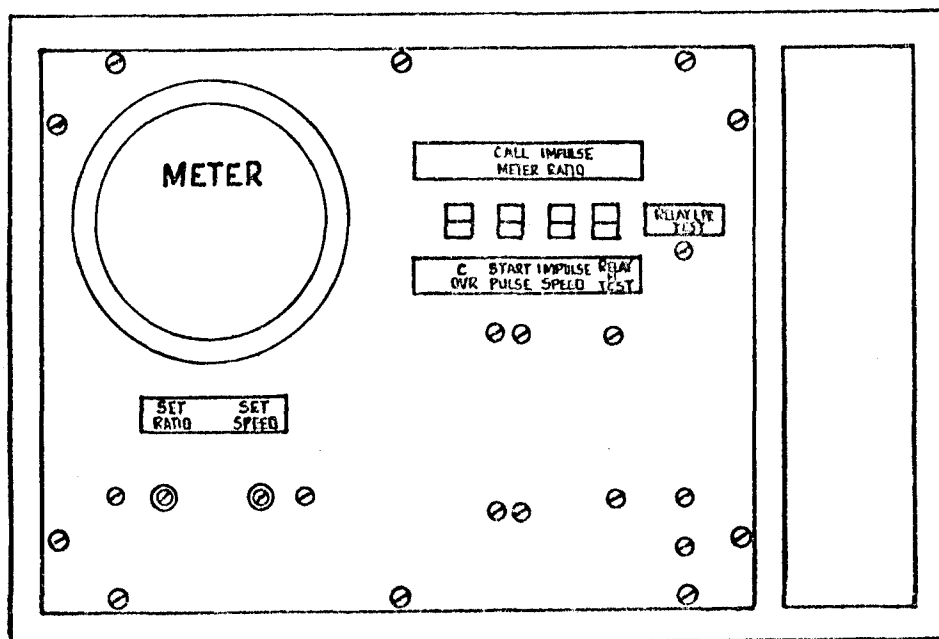


TESTER FOR MEASURING PULSE SPEED & RATIO.

RELAY	BCC CODE	DIAG. FIG	NOTES	COMPT. DESIGNATION	BPO CODE	NOTES
A S	HSD506			R1	N° 12	
				R2	N° 9	
				R3	N° 9	
				R4	N° 9	
				R5	N° 9	
				R6	N° 10A	
				Rx1	N° 2	
				Rv1	N° 26	
				Rv3	N° 26	
				Rv-c	AB ELECTRONIC COMPONENTS LTD.	
				Rv2	WIRE-WOUND TYPE AEW3. OR EQUIVALENT.	
				C1	MC101 ± 1%	
				C2	MC101 ± 1%	
				KEYS		
				KCO/KAT	TMC	527 656
				KSF/KSM	TMC	527 648
				KPR/KPS	TMC	528 372
				METER	PULSE METER N°1	DRG CD 2158. SPEC D1605 GEC CODE: KS16446/1

NOTES A SPECIAL FACTORS OF SAFETY B SPECIAL ADJUSTMENTS C CCT POINTS OF MODIFICATIONS.

LAYOUT
PLAN VIEW LESS COVER



HWR/STW/16.5.74
 82.5.74

APP 11-2-74 11-2-74	ORIGINATED BY	G. E. C. (LW)
	DATE	11-2-74
	SIGNED FOR COMMITTEE	<i>[Signature]</i>

SIZE
F

2 SHEET 2
OF

RELAY CODES & COMPONENTS LIST

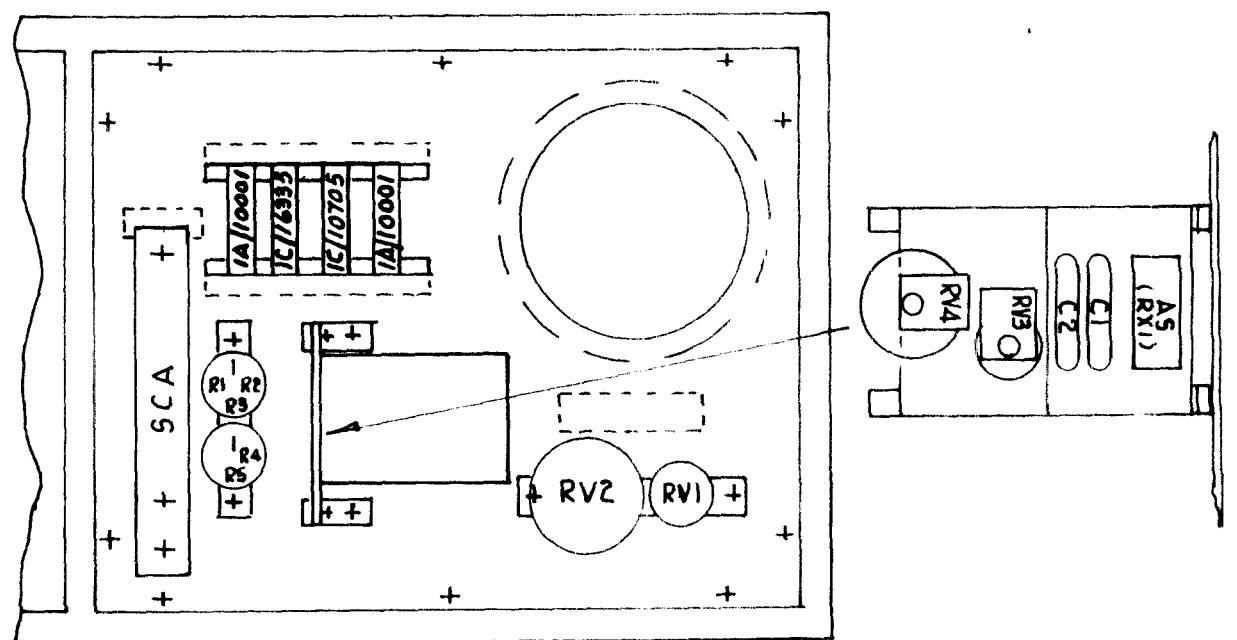
GBW 20260

TESTER FOR MEASURING PULSE SPEED & RATIO.

RELAY	BCC CODE	DIAG. FIG	NOTES	COMPT. DESIGNATION	BPO CODE	NOTES

NOTES A SPECIAL FACTORS OF SAFETY B SPECIAL ADJUSTMENTS C CCT POINTS OF MODIFICATIONS.

LAYOUT REAR VIEW PANEL



NOTE :- THE REAR EQUIPMENT LAYOUT MAY SHOW VARIATIONS BUT WILL ALWAYS BE SUCH THAT THE WIRING RUNS GIVEN ON THE G.B.W DIAGRAM WILL APPLY.

MGA.612/11
AZPO
 (43400) 10-3-77 R.E.D.

ISSUE 1 11-2-74	ORIGINATED BY	G.E.C. (L.M.)
	DATE	11-2-74
	SIGNED FOR COMMITTEE	<i>R. Jones</i>