



NOTES

1. RESISTORS ZA, ZB, ZC & ZD MUST BE CORRECT TO ± 1%
2. RESISTORS YXA, YXB, & YXC TO BE SHORT CIRCUITED AS REQUIRED DURING INITIAL CALIBRATION.
3. ZB COMPRISES TWO 62.5K^Ω RESISTORS ZBA & ZBB IN SERIES.
4. ZC COMPRISES FIVE 100K^Ω RESISTORS ZCA TO ZCE IN SERIES.
5. ZD COMPRISES ONE 50K^Ω RESISTOR, ZDA & TWELVE 100K^Ω RESISTORS ZDB TO ZDN IN SERIES.
6. ALL WIRING TO BE 25 SWG UNLESS OTHERWISE SPECIFIED.

OPERATE LAG (KOR)	RELEASE LAG (KRR)	CHECK ZERO (KZ)	CORDS CONNECT (KCC)
4	4	2	6
POSITIVE PULSE (KPS)	NEGATIVE PULSE (KNS)	BREAK CONTACT (KBC)	MAKE CONTACT (KMC)
4	4	2	2

EARTH CONTACT (KCE)	BATTERY CONTACT (KCB)	50 VOLTS (KB)	RESET (KR)	DOUBLE CURRENT (KDC)	SINGLE CURRENT (KSC)	TEST (KT)
2	2	8	2	4	4	4

AUTOMATIC TELEX SYSTEM RELAY TIMING TESTER WITH PULSE MEASUREMENT FACILITY			
AMENDMENT PARTICULARS	ISSUE DATE	APPRO	SIZE 50V E
	(70672)	19.463	
DRAWN CHECKED WIRING CIRCUIT			GBW 17430
NZPO			