



DISTRIBUTION		GENERAL	
REFERENCES			
SEE SCHEDULE		SPEC. D1000	
		SPEC. S. 586	
ASSEMBLY DRG		WIRING DGM N806	
FILE S3200	BTTDC	SPEC. S. 586	
SCALE :-	+	THIRD ANGLE PROJECTION	
DECIMAL DIMENSIONS NOT TOLERANCED SUBJECT TO			
APP'D. IN S/I SECTION	DRN	PHOTOCOPIED & D.A.C.	
	TCD		
	CKD		
		DATE 2. 12. 63	

AMENDMENT SUFFIX

DO NOT SCALE
(A MICROFILM PROCESS PRINT)

FOR SUPERSEDING ITEM FOR NEW WORK SEE DRG. 91273/2

TELEPHONE No. 706..(COLOUR)
(MARK 2)
WIRING BOARD
SUB-ASSEMBLY A

SCHEDULE.								
ITEM	DESCRIPTION	DRG.	SPEC.	No. OFF.	SCREWS ETC.	MATERIAL	FINISH	No. OFF.
1	Ø CAPACITOR, PAPER No. 7719.	CD1421.	—	1				
2	Ø COIL, INDUCTION No. 31.	91271	—	1				
3	Ø RESISTOR, CARBON No. ^{266C} _{26KC} 39Ω.	CD1387.	—	1				
4	Ø RESISTOR, CARBON No. ^{266C} _{26KC} 150Ω.	CD1387.	—	1				
5	SLEEVING, P.V.C. 1/2"	—	—	1				
6	WIRE, SEE SPEC. S 586.	—	S.586	AS REQD.				
7	Ø PART 1/DCO/613 (COVER, SPRING-SET)	DCO/613	—	1				
8	Ø PART 1/DPL/373 (PLUNGER, GRAVITY SWITCH)	DPL/373.	—	1				
9	Ø PART 1/DSC/40 (SCREW, 2BA, SPECIAL)	DSC/40	—	2				
10	Ø PART 1/DSP/1235 (SPRING-SET, ASSEMBLY)	DSP/1235	—	1	SC. 6BA x 1/8 CH. HD.	M. S.	ZN. PA. PASS OR ZN. PALAC	2
11	Ø PART 2/DSP/1199 (SPRING, PLUNGER)	DSP/1199	—	1				
12	Ø PART 1/STA/174 (TAG).	STA/174	—	5				
13	PART 1/DWI/210 (WIRING BOARD, COMPLETE)	DWI/210	—	1				

Ø REPLACEABLE ITEM

DIMENSIONS IN INCHES

(S)
T.32013
(PART OF)