POWER - UNIT No. 100 A/___ 50V DC SUPPLY AND 25Hz RINGING SUPPLY FROM 50Hz MAINS

NOTES :-

I. FUSING

POWER - UNIT No 100A/	FSI	F52	FS3	FS4	FS5	FS6
1.	36A/0·5	36A/0·I	36A/I·5	36/1	-	
2.	36A/I	36A/0·I	36A/3	36/1	36/1	
4.	36A/2	36A/0·1	36A/5	36/2	36/1	36/1

- 2. (a) POWER -UNIT No 100A/1:DISTRIBUTION FUSES FS5 AND FS6 ARE NOT FITTED.
 - (b) POWER-UNIT No 100A/2:DISTRIBUTION FUSE FS6 IS NOT FITTED. FOR A SUPPLY
 LOAD OF 2 AMPS, RECOVER FUSE FS5. REPLACE FUSE FS4 BY
 A FUSE No 36/2 AND CONNECT LOAD TO DISTRIBUTION TERMINAL-I
 - (c) POWER-UNIT No. 100A/4:FOR A SUPPLY LOAD OF 4 AMPS, RECOVER FUSES FS5 AND FS6,
 REPLACE FUSE FS4 BY A FUSE No. 36/5 AND CONNECT LOAD TO
 DISTRIBUTION TERMINAL-1.
- 3 CORD, FLEXIBLE 3183Y 1-5mm², AND BRITISH STANDARD 3-PIN PLUG, TO SUIT SOCKET, TO BE REQUISITIONED SEPARATELY AND FITTED LOCALLY. FUSED PLUGS SHALL BE FITTED WITH 3 AMP FUSES
- 4. A TELEPHONE SIGNALLING EARTH MUST BE PROVIDED USING WIRE, EARTHING 9141 OR 9142 AND ONE OF THE METHODS SHOWN IN T.I. A2E1006. THE MAINS PROTECTIVE EARTH MUST NOT BE UTILISED FOR THE TELEPHONE SIGNALLING EARTH. THE TWO EARTHS ARE CONNECTED TOGETHER AT THE TERMINAL BLOCK OF THE POWER- UNIT WITH 1.5 mm 2 CONDUCTOR
- 5. THE POSITIVE SIDE OF THE DC OUTPUT AND THE RING RETURN ARE NORMALLY REQUIRED TO BE EARTHED TO THE TELEPHONE SIGNALLING EARTH. IF OTHER ARRANGEMENTS ARE REQUIRED THEN THE STRAPS BETWEEN APPROPRIATE TERMINALS MUST BE ARRANGED.
- 6. SECONDARY WINDING TAPS MARKED SO, SI, S2 ETC (WHEN PROVIDED) ARE SET BY THE MANUFACTURER AND MUST NOT BE DISTURBED.
- 7. FOR OUTPUT CABLING SEE APPROPRIATE INSTALLATION DIAGRAM OR INSTRUCTIONS
- 8. THE CONNEXIONS OF T2 FROM TI IS SET BY THE MANUFACTURER AND MUST NOT BE DISTURBED.

P.O. TELECOMMS				
HQRS. PAPER; W	SSUE	C	SECONDARY TITLE ADDED. TRANSFORMER 200V TAPPING REMOVED NOTES 3 & 4 AMENDED. EAPTH WIRE WAS G/Y. ALTERNATIVE COLOUR CODING REMOVED DLW TD7.2.5	31-1-77
DISTN:	_	В	FS2 WAS 36A/0.05, NOTE 4 AMENDED JD TD7. 2.3.	7 - 11 - 74
GENERAL		Α	NEW FORMAT, MINOR AMENDMENTS	18.5.73

