

REFERENCE:-PRIMARY SURGE PROTECTION.....TI C3F0052

				© BRITISH TELECOI	MMUNICATIONS 1982		
BRITISH TELECOMMS HQRS							
PAPER:- VV	ISSUE						
DISTRIBUTION:- GENERAL		ts. &1)	. Colir	D Helion		PD1:1:1	 11-1-82

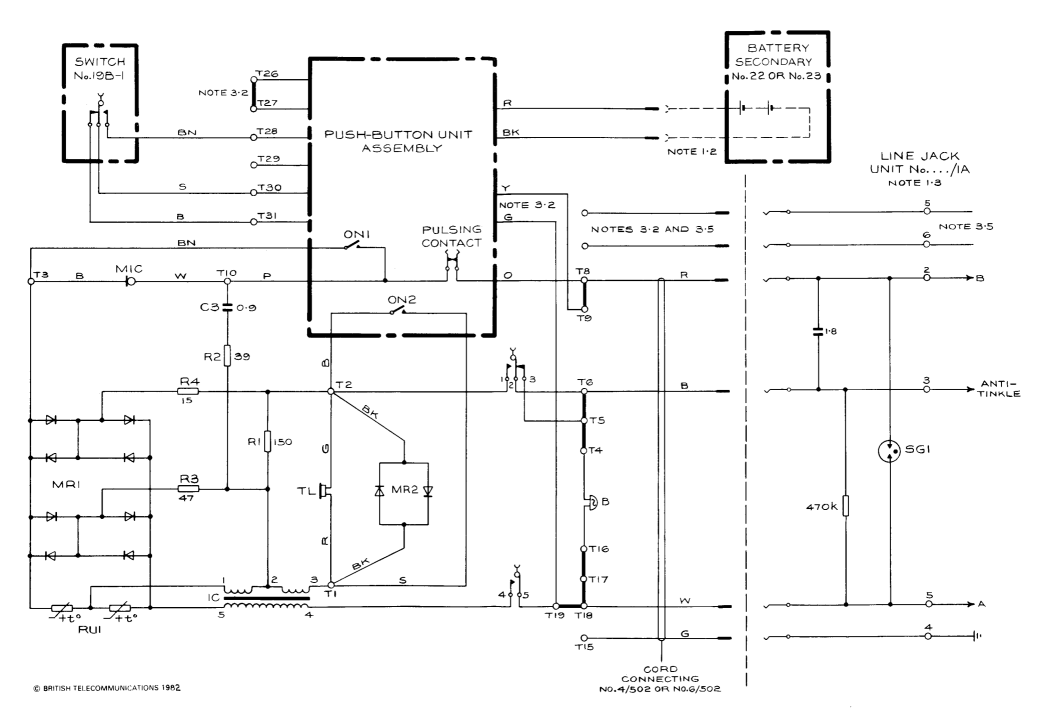
NOTES:-

- I.I TELEPHONE No.8764 CONTAINS AN ELECTRONIC CIRCUIT IN PLACE OF THE DIAL WHICH IS POWERED FROM A BATTERY CONTAINED WITHIN THE TELEPHONE. THE BATTERY MAY BE CHARGED FROM LINE OR FROM A POWER-UNIT, SEE NOTES 3.1 TO 3.7.
- I.2 THE BATTERY IS NOT SUPPLIED WITH THE TELEPHONE AND MUST BE REQUISITIONED SEPARATELY AS FOLLOWS:—

 TELEPHONE No.8764 MKI "BATTERY SECONDARY No.22 RED."

 TELEPHONE No.8764 MK 2 "BATTERY SECONDARY No.23 BLUE."

 THE BATTERY MUST BE REMOVED WHEN RECOVERING THE TELEPHONE.
- 1.3 THE TELEPHONE No.8764 IS FITTED WITH A HIGH IMPEDANCE BELL AND IS INTENDED FOR PARALLEL WORKING USING LINE JACK UNIT...., OR JACK No.620 SERIES.
- 1:4 THE LINE JACK UNIT..../IA, 2A OR 3A SHOULD BE USED AS APPROPRIATE. FOR PBX EXTERNAL EXTENSIONS A LINE JACK..../IA SHOULD BE USED IF PRIMARY SURGE PROTECTION IS REQUIRED AS DEFINED IN TI C3F0052 SECTION 4.
- 1.5 TELEPHONES No. 8764 CANNOT BE USED TO SET UP SUBSCRIBERS CONTROLLED GROUP TRANSFER EXCEPT ON TXE2 AND TXK3 EXCHANGES WHERE TRANSFER EQUIPMENT IS NOT REQUIRED AT THE CUSTOMERS PREMISES.



NOTES:

CHARGING

- 3.1 TABLE I IN ASSOCIATION WITH TABLE 2 SHOWS THE METHOD OF BATTERY CHARGING THAT SHOULD BE USED FOR A PARTICULAR SITUATION. FOR ANY SITUATION NOT COVERED IN TABLE I, CHARGE FROM A POWER-UNIT No.53 USING METHOD B.
- 3.2 THE TELEPHONE IS ISSUED WITH THE CHARGING CIRCUIT CONNECTED FOR LINE CHARGING, METHOD A. FOR OTHER CHARGING METHODS RELOCATE STRAP (T26-T27), YELLOW WIRE (T9) AND GREEN WIRE (T19) AS INDICATED IN TABLE 2.
- 3.3 THE TELEPHONE MUST NOT BE REMOVED FROM A SOCKET FOR MORE THAN A FEW HOURS, OR DIALLING PROBLEMS MAY BE INCURRED.
- 3.4 DIRECT LINES AND EXTENSIONS
 ONLY ONE BATTERY MAY BE CHARGED FROM LINE CURRENT
 (METHOD A OR C). WHERE ADDITIONAL BATTERY POWERED
 TELEPHONES (e.g. TELEPHONES Nos 764 AND 8764) ARE
 REQUIRED POWER-UNIT CHARGING MUST BE USED
 (METHOD B).
- 3.5 WHERE POWER-UNIT CHARGING METHOD B IS USED REMOVE THE YELLOW AND GREEN WIRES FROM T9, T19, CONNECT THEM TO TWO SPARE TERMINALS AND USE A CORD CONNECTING No.6/502 TO CONNECT THE POWER-UNIT. THE POWER UNIT SHOULD BE CONNECTED TO TERMINALS I AND 6 OF THE LINE JACK UNIT....
- 3.6 A MAXIMUM OF 80 BATTERIES MAY BE CHARGED FROM A SINGLE POWER-UNIT No.53A. MOREOVER IT IS RECOMMENDED THAT NO MORE THAN IO BATTERIES BE CHARGED FROM A SINGLE FUSED OUTLET.
- 3.7 IN SITUATIONS WHERE THE TELEPHONE IS SUBJECT TO HIGH USAGE (IN EXCESS OF 80 CALLS PER DAY) POWER-UNIT CHARGING IS RECOMMENDED.

				/s4		/\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	INSTALLATION	NOTE	/) (1)	27/	2/0
BATTERY	SINGLE STATION		Α	Α	В	В
	2/ OPERATORS TELEPHONE		_		В	
	PABX I DIRECT EXCHANGE N.S.		_	С	_	_
IST B	SUB CONT TRANSFER	1.5	В	В		
ADDITIONAL BATTERY KEYPHONES			В			
					,	

TABLE BATTERY	CHARGING METHOD	NOTE	3∙।
-----------------	-----------------	------	-----

CHARGING METHOD		NOTE	CHARGING CIRCUIT CONNEXIONS			
		14012	STRAP	YELLOW	GREEN	
Α	FROM LINE		T26-T27	Т9	TI9	
	FROM IOV PU	3.5	T27-T28	SPARE TERMINALS		
B	FROM 50V PU	3 ·5	T28-T29	TO POWER-UNIT		
C	FROM LINE		T26-T27	Т9	T 15	

LINE CONDITIONS

NOTE-METHOD B - CHOOSE WHICHEVER VOLTAGE
PU IS MOST CONVENIENT

TABLE 2 CHARGING CONNEXIONS NOTE 3.2