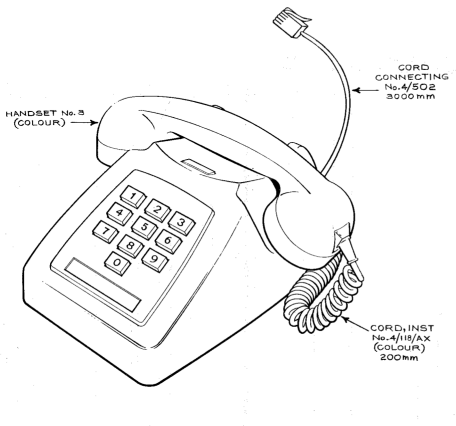
TELEPHONE No. 8756

PRESS-BUTTON TELEPHONE WITH 10 PPS SIGNALLING AND PROVISION FOR ONE--TWO PRESS-BUTTONS



REFERENCES:PRIMARY SURGE PROTECTION.....TI C3 F0052

		© BRITISH TELECOMMUNICATIONS 1981	<u> </u>	
BRITISH TELECOMMS HQRS				
PAPER:W	ISSUE		en e e e e e e e e e e e e e e e e e e	*-
DISTRIBUTION:- GENERAL		to EF 6h. Orlobo.	 ME/PD I:I:I	2-11-81

NOTES:-

- TELEPHONE No.8756 IS A IOPPS SIGNALLING PRESS-BUTTON TELEPHONE INTENDED FOR USE IN PLACE OF TELEPHONE No.8746.... IT DOES NOT REQUIRE A BATTERY OR EXTERNAL POWER HAIT.
- 2 THE TELEPHONE No.8756 IS FITTED WITH A HIGH IMPEDANCE BELL AND IS INTENDED FOR PARALLEL WORKING USING LINE JACK UNIT..., OR JACK No.620 SERIES.
- 3 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.
- 4 THE TELEPHONE No.875G CANNOT BE USED FOR THE CONTROL OF SUBSCRIBERS GROUP TRANSFER, EXCEPT FOR TXE2 AND TXKS EXCHANGES WHERE NO TRANSFER EQUIPMENT AT THE CUSTOMERS PREMISES IS REQUIRED.
- 5 THE TELEPHONE No. 8756 CANNOT BE USED AS THE CARRIER SUBSCRIBER ON THE WB 900 '1+1' SUBSCRIBER CARRIER SYSTEM.
- 6 ON SOME REFURBISHED PRESS-BUTTON TELEPHONES TERMINALS 16, 17 AND 18 DO NOT EXIST. THEY HAVE BEEN REDESIGNATED AS TERMINALS 2A, 19B AND 19A RESPECTIVELY. THE BELL WILL BE CONNECTED BETWEEN TERMINALS T4 AND TI9, NOT BETWEEN TERMINALS T4 AND TIG AS SHOWN. THE WHITE CONDUCTOR OF THE CORD CONNECTING No.4/502 WILL BE CONNECTED TO TIP AND NOT TIB AS SHOWN.

