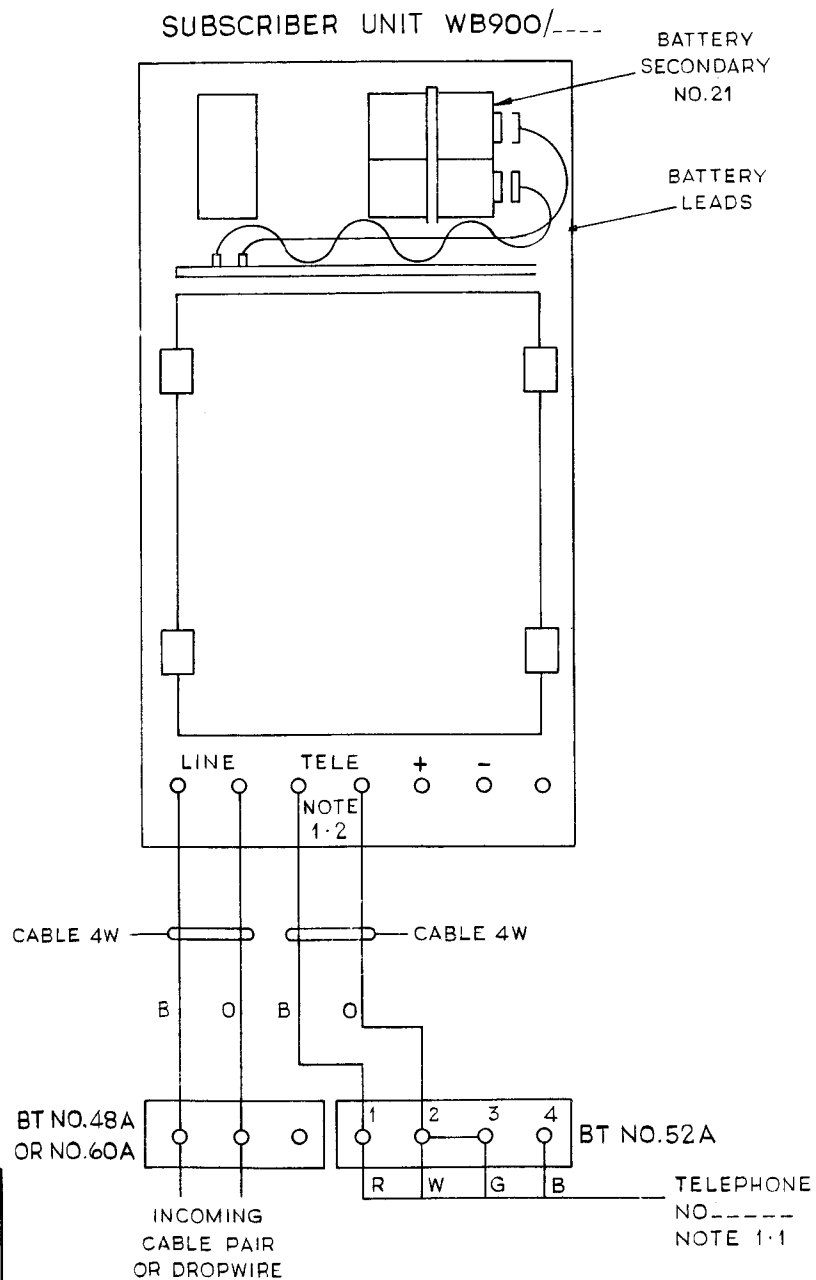


CARRIER SUBSCRIBERS INSTALLATION
CARRIER SYSTEM WB 900

NOTES

- 1-1 THE TELEPHONE SHALL BE CONNECTED AS APPROPRIATE N DIAGRAM FOR D.E.L. WORKING.
- 1-2 THE TERMINALS MARKED TELE ON SUBSCRIBER UNIT WB900 CAN BE REGARDED AS THE 'EXCHANGE LINE' WHEN PLAN NOS. ARE INSTALLED USING APPROPRIATE N DIAGRAM



BRITISH TELECOMMS HQRS	ISSUE		
		MINOR AMENDMENTS REDMAN	T 6.1.3
COLOUR:-W			
DISTRIBUTION:- GENERAL			16-8-82

LOCAL POWER FOR SUBSCRIBER UNIT WB 900
CARRIER SYSTEM WB 900

NOTES:-

- 2.1 THE TELEPHONE SHALL BE CONNECTED AS APPROPRIATE N DIAGRAM FOR D.E.L. WORKING.
- 2.2 THE TERMINALS MARKED TELE ON SUBSCRIBERS UNIT WB900 CAN BE REGARDED AS THE "EXCHANGE LINE" WHEN PLAN NOS. ARE INSTALLED USING APPROPRIATE N DIAGRAM.
- 2.3 CONNECT BATTERY AS NORMAL.
- 2.4 USE 'SP' TERMINAL ON SUBSCRIBER UNIT TO MOUNTING DIODE.
- 2.5 ONE POWER UNIT PER SUBSCRIBER UNIT.
- 2.6 SP TAG MUST NOT BE USED OTHER THAN AS SHOWN.
ie. NO SPARE WIRES TO BE TERMINATED ON THE TAG.

