

# SIGNAL GENERATOR TYPE B4

(Including B4A: B4B: B4A/C: B4B/C)

HE Advance Type B4 Signal Generator is available in two versions, the B4A and B4B, each providing a wide frequency range with accurate frequency and output voltage calibration.

The frequency ranges are 100 kc/s to 80 Mc/s on B4A, and 30 kc/s to 30 Mc/s on B4B. The accuracy of frequency calibration is  $\pm$  1%. A linear scale and vernier are provided to give very close resetting accuracy. Due to the use of a crystal voltmeter followed by our type A.38 high frequency resistive attenuator, the output is measured to  $\pm$  (1 dB + 2%) F.S.D.).

The signal can be modulated internally at 400 c/s from 0 to 80%. External modulation, also 0 to 80%, may be applied up to 30 kc/s into the B4A and up to 10 kc/s into the B4B. Both internal and external modulation depths are monitored.

The instruments are of robust construction and are simple to operate.

# SPECIFICATION

# **FREQUENCY**

Frequency ranges.

**B4A/C** 100 kc/s to 80 Mc/s in 6 ranges. Accuracy  $\pm 1\%$ .

Range A: 100- 300 kc/s. Range D: 3-10 Mc/s. Range B: 300-1000 kc/s. Range E: 10-30 Mc/s. Range C: 1- 3 Mc/s. Range F: 30-80 Mc/s.

B4B/C 30 kc/s to 30 Mc/s in 6 ranges. Accuracy  $\pm$  1%.

Range A: 30– 100 kc/s. Range D: 1– 3 Mc/s. Range B: 100– 300 kc/s. Range E: 3–10 Mc/s. Range C: 300–1000 kc/s. Range F: 10–30 Mc/s.

# **R.F. OUTPUT VOLTAGE** Accuracy $\pm$ (1 dB + 2% F.S.D.).

The output voltage from the 75 ohm attenuator is fed into a 75 ohm transmission line which is terminated with a 75 ohm dummy aerial pad. The output into 75 ohms is continuously variable from  $1\mu V$  to 100mV by means of a 4-step decade attenuator and a continuously variable control. The signal is monitored after the variable control to ensure accuracy at high frequencies.

#### **OUTPUT IMPEDANCE**

The output impedance at the end of the unterminated transmission line is 75 ohms. When terminated by the Termination Pad type TP1A supplied with the instrument, three impedance values are available:—

(1) 37 ohms (with full output).

(2) 10 ohms (with one-tenth indicated output).

(3) A standard dummy aerial (with one-tenth indicated output).

# INTERNAL MODULATION

Frequency 400 c/s  $\pm$  10 %, Modulation depth 0 to 80%;  $\pm$  1 dB  $\pm$  2% F.S.D.

# EXTERNAL MODULATION

B4A 10 c/s to 30 kc/s, 0 to 80% for frequencies less than 1/30th of the carrier frequency.

**B4B** 10 c/s to 10 kc/s, 0 to 80% for frequencies less than 1/30th of the carrier frequency.

Approximately 10% modulation depth per volt input into high impedance is obtained. The modulation depth is monitored. Accuracy  $\pm 4$  wd  $\pm$  lectrojumble.org.uk

# S P E G I F I C A T I O N

### A.F. OUTPUT

This is obtained from the internal modulation oscillator at approximately 400 c/s. Output is approximately 0 to 10 volts into 600 ohms.

## R.F. LEAKAGE

Good screening and filtering have reduced stray radiation to less than  $1\mu V$ .

## ACCESSORIES

Each instrument is supplied with the following:—

1 ECC 91 Mullard valve (6J6)

1 6SN7GT valve

1 6X5GT valve

1 Pilot lamp, type M.E.S. 11 mm, 6.5 volts

1 Termination and Dummy Aerial Pad, type TP1A

1 Shielded R.F. Feeder, complete with plugs, type PL5

1 Shielded A.F. Lead, complete with plug and crocodile clips, type PL18

1 Mains Lead, type PL24

# POWER SUPPLY

B4A, B4B: 110, 210, 230, 250 volts 40-100 c/s.

Consumption approximately 25 watts.

A model is also available for 110-125, 140-160, 220 volts 40-100 c/s. and 117 volts 25-60 c/s.

# WEIGHT

25 lb (11.4 kg) nett

#### DIMENSIONS

13 in.  $\times$  12\frac{3}{8} in.  $\times$  7\frac{1}{4} in. (33.0 cm  $\times$  31.4 cm  $\times$  18.4 cm)

# SPECIFICATION OF TERMINATION PAD TYPE TP1A

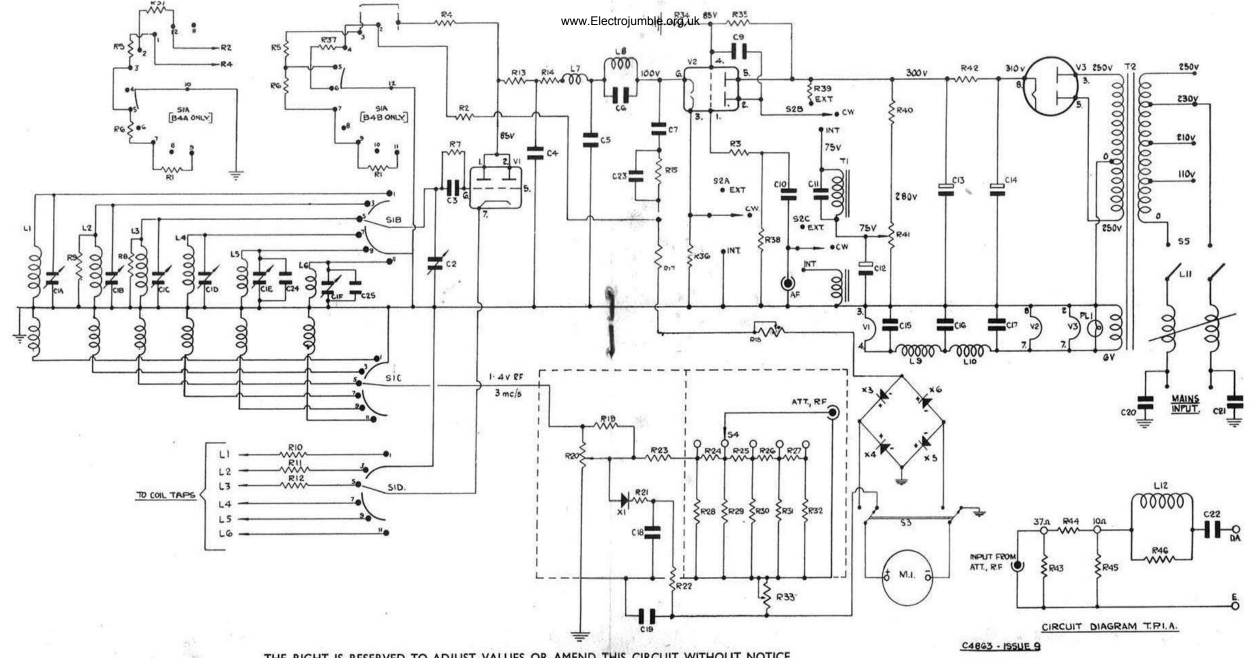
Input impedance 75 ohms.

Outputs: 37 ohms at full voltage.

10 ohms giving one-tenth of input voltage.

A standard dummy aerial giving one-tenth of input voltage.

The TP1A is show fire training the circulated diagram.



THE	RIGHT	IS	RESERVED	TO	<b>ADJUST</b>	VALUES	OR	AMEND	THIS	CIRCUIT	WITHOUT	NOTICE

DESCRIPTION DESCRIPTION RESISTOR DESCRIPTION RESISTOR PART No. DESCRIPTION PART No. PART REF REF. REF. REF. CAPACITORS No. No. 100-300 kc/s B4A 30-100 kc/s B4B 300-1000 kc/s B4A 100-300 kc/s B4B L-3 Mc/s B4B Oscillator Coil. Oscillator Coil. Oscillator Coil. RF 541 RF 551 A-F 3-30pF Concentric Trimmer 13-514pF Variable Condenser 100pF SILVERED MICA 15K Ω 10% 330K Ω 10% 10K Ω 10% WATT R.M.A.9 R34 IMΩ 10% 2·2MΩ 10% 5·1KΩ 10% WATT R.M.A.9 1171 CI 0303 Concentric Trimmers LI WATT R.M.A.9 4408 671 R35 R36 WATT R.M.A.9 WATT R.M.A.9 7368 R2 R3 R4 R5 R6 RF 542 RF 541 RF 543 RF 542 RF 544 RF 543 RF 545 RF 544 L2 Oscillator Coil. Oscillator Coil. Oscillator Coil. 6381 1525 671 1177 15K Ω 10% 5.6K Ω 10% WATT R.M.A.8 5% Silvered Mica on B4A 5% Silvered Mica on B4B 7493 1-3 Mc/s B4A 300-1000 kc/s B4B L3 7577 R38 IMΩ 10% 1 WATT R.FI.A.. 5-IKΩ 10% 1 WATT R.M.A.9 100KΩ 4 WATT POTENTIOMETER 100 10% 1 WATT R.M.A.8 100 10% 1 WATT R.M.A.8 IM O 10% WATT R.M.A.9 5% Silvered Mica on 848 250V. D.C.W. Paper Tub. WATT R.M.A.9 C5 R39 R40 1270 7496 7489 7579 L4 Oscillator Coil. Oscillator Coil. 3-10 Mc/s 1-3 Mc/s B4A B4B I5K Ω 10% C6 7488 R7 1Κ Ω 10% 270 Ω 1% 100 Ω 1% 11 Ω 1% 390 Ω 10% 7578 10770 L5 Oscillator Coil. Oscillator Coil. 10-30 Mc/s B4A B4B 22KΩ 10% # WATT R.M.A.9 1271 R42 6911 C7 R43 R44 WATT High Stability 6896 6106 3-10 Mc/s 30-80 Mc/s B4A B4B 1271 22K Ω 10% & WATT R.M.A.9 WATT High Stability WATT R.M.A.9 R8 F 350V. D.C.W. Paper Tub. F 350V. D.C.W. Paper Tub. F 350V. D.C.W. Paper Tub. 450V. D.C.W. Electrolytic 350V. D.C.W. Elec. B4A5 350V. D.C.W. Elec. B4A5 350V. D.C.W. Elec. B4A6 350V. D.C.W. Elec. B4A5 350V. D.C.W. Elec. B4A6 Miniature Metallized Paper C9 C10 C11 C12 C13 RF 545 7491 7491 5921 7014 7014 7014 7014 7014 7014 Oscillator Coil. 10-30 Mc/s C123 C124 C121 C123 C95 C95 C83 L7 B4A B4B R.F. Filter Inductance 1271 22K Ω 10% & WATT R.M.A.9 R9 R.F. Filter Inductance 1K10Ω % ‡ WATT R.M.A.9 B4A
3·3KΩ10% ‡ WATT R.M.A.9 B4B
220Ω 10% ‡ WATT R.M.A.9 B4A
1KΩ 10% ‡ WATT R.M.A.9 B4B
220Ω 10% ‡ WATT R.M.A.9 B4B
ON B4A CONNECTION IS STRAIGHT L8 R.F. Filter Inductance R.F. Filter Inductance 1175 RIO 2736 1272 L.T. R.F. CHOKE L.T. R.F. CHOKE RII LIO LII LI2 1175 CI4 R12 DUMMY AERIAL INDUCTANCE TO COIL.

22 Ω 10% ‡ WATT R.M.A.9

1Κ Ω 10% ‡ WATT R.M.A.9

10Κ Ω 10% ‡ WATT R.M.A.9 VI V2 V3 7485 7485 7485 5803 7034 Miniature Metallized Paper Miniature Metallized Paper ECC91 (616) 4419 1175 671 5873 3150 Miniature Metallized Paper Miniature Metallized Paper M/M 10% Hunts L6/4 (MLW) H994 Miniature Metallized Paper Moulded Mica 750V, D.C. Moulded Mica. CI7 CI8 6X5GT 330K Ω 10% ‡ WATT R.M.A.9 250K Ω PLESSEY OO3/SER Q.C. 330Ω 10% ‡ WATT R.M.A.9 91 Ω NON-INDUCTIVELY WOUND XI 7110 4408 11078 7678 Silicon Crystal Rectifier. B.T.H. Type CS2A 0.04µF 0.05µF 0.005µF C19 C20 1524 7131 X3-6 SIA/D Crystal Diode GE. Westinghouse WG5B R.F. Switch 0-005 pF Moulded Mica 0-005 pF 750V. D.C. Moulded Mica. B4A6 POT.

† WATT R.M.A.9

† WATT R.M.A.9

HIGH STABILITY

WATT High Stability 3754 1175 4405 5797 6249 6249 6249 5798 6250 6250 6250 6251 5884 P IK Q 10% 1-5K Q 10% 240 Q 1% 743 Q 1% 743 Q 1% 743 Q 1% 743 Q 1% 120 Q 1% 91 Q 2% 91 Q 2% 91 Q 2% 82 Q 2% 82 Q 2% 85 Q 2% C21 A.C. MODULATION SWITCH Meter Switch DP/DT. Bulgin S270 CHR/P R21 R22 R23 R24 R25 R26 R27 R28 R29 R30 R31 R32 R33 7382 7131 6846 Moulded Mica
Miniature Metallized Paper
20% Ceramic Disc. B4A
ONLY
20% CERAMIC DISC.
B4B ONLY 7493 7850 4274 C22 C23 C24 ATTENUATOR SWITCH
MAINS SWITCH
Pilot Lamp Type MES I Imm. 6.5v.
MODULATION TRANSFORMER
MAINS TRANSFORMER S4 S5 PLI T1 T2 A29 6718 879 MT310 4274 C25 INPUT 110-210-230-250 V. 40-100 c/s on B4A5 & B4B5 INPUT 117V. 25-60 c/s on B4A6 100µA METER ww.Electrojumble.org.uk 91 Ω 82 Ω 5K Ω 2% | WATT High Stability 2% | WATT High Stability PRE-SET POTENTIOMETER MT 312 5880

The voltages shown on the circuit diagram were measured on an "Avometer" model 8 [20,000 ohms per volt d.c.]

The 3 Mc/s r.f. measurement was taken on the advance "Advac" a.c. millivoltmeter.

All the measurements were taken with generator set to 3 Mc/s with modulation switched on and set to a depth of 50%

# OPERATING

#### MAINS VOLTAGE

The B4A and B4B are normally despatched with the mains transformer set to operate at 220 to 240V, a.c. (40–100 c/s). For other supply voltages, withdraw the instrument from its case by unfastening the fixing screws round the edge of the front panel, unsolder the lead on the 230–volt tag on the mains transformer, and re-solder it to the appropriate tapping point.

With the correct mains voltage applied, the instrument can be switched on. Warming up takes only a few minutes.

# **FREQUENCY**

Any frequency in the range of the instrument can be selected to an accuracy of  $\pm$  1% by means of directly calibrated scales and a band selector switch. A linearly calibrated scale with vernier is also provided to enable high accuracy of re-setting to be obtained. If a given frequency is to be required on a number of occasions, the vernier scale reading should be noted, and when re-setting, the instrument should be set to the reading. Fine frequency adjustment is easily obtained using the double slow motion drive which gives a ratio of 25: 1. When desired, however, the knob on the main dial may be used to swing from one end of the band to the other.

## R.F. OUTPUT

The r.f. output into a 75 ohm load, or available at the 37 ohm socket of the terminating pad type TP1A, is variable between 1µV and 100mV by means of a continuously variable control and a 5 position 20 dB per step attenuator. The output voltage is monitored at the input to the attenuator (after the continuously variable control) by a crystal voltmeter with an open scale. This method avoids the frequency errors inherent in the continuously variable control.

# INSTRUCTO MINISTRUCTURE OF LINE STRUCTURE OF LIN

To read the output voltage, press the switch marked SET MOD-CW into the CW position. The output voltage available into a 75 ohm load or at the 37 ohm socket of the TP1A is the product of the reading of the meter, which is calibrated 0 to 15, and the setting of the step attenuator marked  $X1\mu V$ ,  $X10\mu V$ ,  $X100\mu V$ , XImV, X10mV.

For accurate reading at the higher frequencies the output line must be correctly terminated, but up to about 5 Mc/s the output voltage may be doubled with slight error by omitting the termination.

When using the 10 ohm socket or the dummy aerial socket on the termination pad, the output voltage is one-tenth of the indicated output.

# INTERNAL MODULATION

The signal can be internally modulated from 0 to 80% at 400 c/s. With the modulation switch set to INT MOD, modulation depth is varied by the MOD control. The modulation depth is monitored when the SET MOD-CW switch is set to MOD. Since the modulation depth is determined by the ratio of modulating voltage to h.t. voltage, it is advisable to maintain accurately the mains input voltage to the generator.

# EXTERNAL MODULATION

The signal can be modulated from an external source up to 80%, the acceptable modulation frequencies being 10 c/s to 30 kc/s into the B4A and 10 c/s to 10 kc/s into the B4B. The upper modulation frequency is limited to 1/30th of the carrier frequency. It is desirable that the mains input voltage is accurately maintained so that the metering is accurate. The external modulating signal is injected into the A.F. socket with the modulation switch set to EXT MOD. Input impedance is high and a d.c. blocking capacitor is incorporated.

www.Electrojumble.org.uk

# AUDIO FREQUENCY OUTPUT

A signal is available at the A.F. socket from the internal 400 c/s modulating oscillator when the modulating switch is at INT MOD. Approximately 0 to 10 volts is available into 600 ohms, varied by the MOD control. This output is taken from the secondary winding of the modulation transformer and has a low d.c. resistance to earth.

# METER ADJUSTMENT

The monitoring circuits are correctly adjusted before leaving the factory. If after long use they become inaccurate, they can be corrected by means of the preset potentiometers provided. These potentiometers are situated just under the mains transformer.

The most accurate method of adjusting the r.f. metering is by the use of a calibrated crystal voltmeter with input impedance of 75 ohms, which will indicate 100mV. With 100mV into the calibrating meter, the instrument meter reading is adjusted to read 10 (X10mV) An alternative is to adjust the metering at a low r.f. frequency, preferably about 1 Mc/s. The output into a valve voltmeter should be 200mV when the instrument reads 100mV.

The modulation depth indication may be adjusted using an oscilloscope. Care should be taken to avoid errors due to the distortion of the oscilloscope amplifiers. It may be preferred to use the cathode ray tube plates directly, obtaining the deflecting voltage by loose coupling to the tuning capacitor.

# SIGNAL GENERATOR—TYPE B4AC

# Amendments to Handbook

Page 2 Reference to 75 ohms imp	bedance should read 50 ohms.
---------------------------------	------------------------------

- Page 2 Reference to 37 ohms impedance should read 25 ohms.
- Page 3 Termination Pad type TP1A is replaced by TP1C.
- Page 3 RF lead PL5 is replaced by PL43.
- Page 3 AF lead PL18 is replaced by PL18/C.

Circuit Diagram R43 is 91 ohms PN.372

R23 is 162 ohms PN.362

R24 is 490 ohms PN.365

R25 is 490 ohms PN.365

R26 is 490 ohms PN.365

R27 is 490 ohms PN.365

R28 is 56 ohms PN.364

R29 is 62 ohms PN.363

R30 is 62 ohms PN.363

R31 is 62 ohms PN.363

R32 is 82 ohms PN.6251