Extended Range Extended Range VOLUME INDICATORS



TRIMAX Extended Range Volume Indicators are a quality product engineered to a high standard of technical achievement. Available in battery or mains operated units for standard 19" rack mountings and occupying 5½" of panel space, these 'units are manufactured to the following specifications:—

G4 Mains Operated:
230-250V AC 40-60 c/s.
G2 Battery Operated:
130V DC 5mA 24V DC

0.3A.

Range of Controls
—40 to +33 dbm in

2 db steps.

Frequency Range:

+0.5 db 20 c/s -60 Kc.

Attenuator Accuracy:
+0.1 db.
Source Impedance:

300 ohms.

Input Impedance: 30,000 ohms.

PP

-40 dbm to

+33 dbm

CNR. WILLIAMS ROAD & CHARLES STREET, NORTH COBURG, VIC. FL 1203

Further details are obtainable from our Melbourne Office, our distributors, or:-

N.S.W.:

University Graham Instruments, 5 North York Street, Sydney

QUEENSLAND:

C. A. Pearce & Co., Pty. Ltd., 52 Bowen Street, Brisbane

STH. AUSTRALIA:

Neil Muller Ltd., Chesser Street, Adelaide

WEST. AUSTRALIA:

R. D. Benjamin, 30 James Street, Perth

TASMANIA:

W. & G. Genders Pty.