AVTECH ELECTROSYSTEMS LTD.

NANOSECOND WAVEFORM ELECTRONICS ENGINEERING - MANUFACTURING

P.O. BOX 265 OGDENSBURG NEW YORK 13669 (315) 472-5270

BOX 5120, STN. "F" OTTAWA, ONTARIO CANADA K2C 3H4 TEL: (613) 226-5772 FAX: (613) 226-2802 TELEX: O53-4591

INSTRUCTIONS

Model AVX-GE2

Provides output voltage of at least 9 volts (typically 16 volts) to 50 ohms with a source impedance of 62 ohms when driven by Model AVL-2-C set for maximum output.

Connect to AVL-2-C output using BNC-SMA adapter which is supplied. A SMA-BNC adapter is also provided for the AVX-G2 output.

08.31.90

Date (Baratha An Tagan) in a

E + - 12470 Tun 1410g