AVTECH ELECTROSYSTEMS LTD.

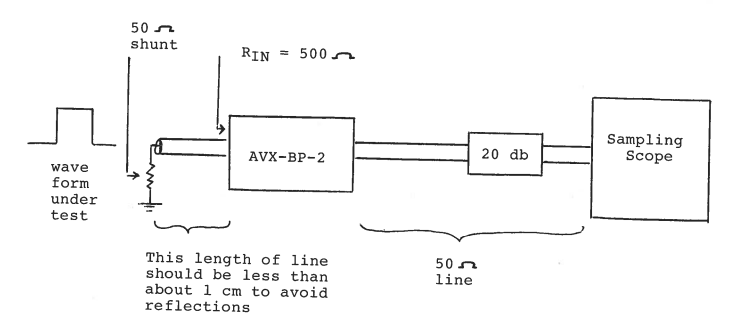
NANOSECOND WAVEFORM ELECTRONICS ENGINEERING . MANUFACTURING

P.O. BOX 265 OGDENSBURG NEW YORK 13669 (315) 472-5270 BOX 5120 STN. "F" OTTAWA, ONTARIO CANADA K2C 3H4 (613) 226-5772 TELEX 053-4591

INSTRUCTIONS

MODEL AVX-BP-2

The AVX-BP-2 should be tested in the basic fashion shown below. Note that either connector of the probe may serve as the input. Also note that when displaying fast rise time waveforms the input to the probe should be shunted by a fifty ohm termination and the length of line between the termination and the probe input should be as short as possible (eg. 1 cm).



AVTECH ELECTROSYSTEMS 1.78

ACHTON BUT TO SOMEWAY CHOOSE IN A TENTO TO SOME A CONTROL OF THE SOME A CONTROL OF THE SOME A SOME A

THE STATE OF THE S

S X50 GT MILLIANTON HIT WINE D HAVE T
