



Amplifier System LE-150/200/3

#N.O.S.



LE-150/200/3

INPUT

- Input +/- 5V(+/- 10V)
- Input Resistance 10kOhm
- BNC Input Connector

OUTPUT

- Voltage -10V to +150V
- Max. peak current = 2000 mA
- Max avg. current = ~400 mA
- Gain = 30 / Noise = ~50 mVpp
- LCD Display / BNC Connector

Features modular arrangement of 3 independent channels. For operation of large volume/high capacitance piezo-actuators.

RISETIMES

Load Capacitance	Risetime to 100V/150V
47 uF	2.4 msec/4 msec
22 uF	1.2 msec/2 msec
4 uF	240 usec/400 usec
1.2 uF	60 usec/150 usec
330 uF	15 usec/40 usec

****Call APC for Additional Information****

