## LE 200/070 EBW

Voltage range:
0 V/+200 V
Manual setting of DC-Offset
(superimposed to external signal)
Variable attenuation
70 kHz bandwidth (-3 dB)



Input:
Signal: $\quad+/-5 \mathrm{~V}(+/-10 \mathrm{~V}$ with attenuation)
Impedance: 5 kOhms
Connector: BNC

Output:
Connector: BNC
Voltage total: $\quad 0 \mathrm{~V}$ thru +200 V
DC-Offset range: 0 V thru +200 V
Gain: $\quad 40$ (without attenuation)
Peak current: 700 mA
Average current: 250 mA
Noise:
20 mVpp (for $4.7 \mu$ Farad load)
Display:
LCD
Dimensions W x D x H (mm):
$320 \times 260 \times 165$
Weight:
7 kg

## LE 200/150 EBW (single channel)

## Voltage range:

0 V/+200 V

## Manual setting of DC-Offset <br> (superimposed to external signal)

Variable attenuation
70 kHz bandwidth (-3 dB)



Input:
Signal:
Impedance:
Connector:
$+/-5 \mathrm{~V}$ (+/-10 V with attenuation) 5 kOhms
BNC

## Modular concept:

Up to three independent channels can be integrated into one cabinet.
Ordering code: LE 200/150-2: (2 channels)
LE 200/150-3: (3 channels)

## Output:

Connector: BNC
Voltage total: $\quad 0 \mathrm{~V}$ thru +200 V
DC-Offset range: 0 V thru +200 V
Gain: 40 (without attenuation)
Peak current: 1500 mA
Average current: 500 mA
Noise:
Display:
20 mVpp (for $4.7 \mu$ Farad load)
LCD
Dimensions W x D x H (mm):
(single channel): $380 \times 340 \times 180$
Weight:
(single channel): 9 kg

## LE 200/500

Voltage range:
0 V/+200 V
Manual setting of DC-Offset
(superimposed to external signal)
Variable attenuation
For high capacitance actuators > $2 \boldsymbol{\mu F}$



Input:
Signal: $\quad+/-5 \mathrm{~V}(+/-10 \mathrm{~V}$ with attenuation)
Impedance:
5 kOhms
Connector: high current bunch type or coaxial
systems on request::
Ask PIEZOMECHANIK for details

## Output:

Connector: BNC
Voltage total: $\quad 0 \mathrm{~V}$ thru +200 V
DC-Offset range: 0 V thru +200 V
Gain: $\quad 40$ (without attenuation)
Peak current: 5 A
Average current: 1800 mA
Noise: $\quad 50 \mathrm{mVpp}$ (for $10 \mu$ Farad load)
Display: LCD
Dimensions $\mathrm{W} \times \mathrm{D} \times \mathrm{H}(\mathrm{mm})$ :
$440 \times 370 \times 230$
Weight: $\quad 15 \mathrm{~kg}$

