High Power Switching Amplifier RCV 200 V/30 A

Votage range $0 \mathrm{~V} /+200 \mathrm{~V}$
Manual setting of DC offset
(superimposed to external signal)
Variable attenuation
For capacitive loads $\boldsymbol{>} \mathbf{5 0} \boldsymbol{\mu F}$ typically



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

## Output:

Connector: High current bunch type or coaxial systems on request: Ask PIEZOMECHNIK for details
Voltage total: $\quad 0 \mathrm{~V}$ thru +200 V
DC-Offset range: 0 V thru +200 V
Gain: 40 (without attenuation)
Peak current: 30 A
Average reactive current: 10 A
Noise: > 1 V (depends on load) LCD
Display:
Dimensions W x D x H (mm):
(single channel): $370 \times 440 \times 230$
Weight: $\quad 15 \mathrm{~kg}$

