High Power Switching Amplifier RCV 500/15 (single channel)

## Voltage range: <br> 0 V/+500 V

Manual setting of DC-Offset
(superimposed to external signal)
Variable attenuation
For capacitive loads > $5 \boldsymbol{\mu F}$ typically



Input:
Signal: $\quad+/-5 \mathrm{~V}(+/-10 \mathrm{~V}$ with attenuation)
Impedance: 1 kOhm
Connector: BNC

## Output:

\(\left.$$
\begin{array}{ll}\text { Connector: } & \begin{array}{l}\text { High current bunch type or coaxial } \\
\text { systems on request: }\end{array}
$$ <br>

\& Ask PIEZOMECHNIK for details\end{array}\right\}\)| Voltage total: | 0 V thru +500 V |
| :--- | :--- |
| DC-Offset range: | 0 V thru +500 V |
| Gain: | 100 |
| Peak current: | 15 A |
| Average reactive current: 5 A |  |
| Noise: | $>1 \mathrm{~V}$ f(depends on load) |
| Display: | LCD |
| Dimensions W x D $\times \mathrm{H}(\mathrm{mm}):$ |  |
|  | $440 \times 370 \times 230$ |
| Weight: | 15 kg |

