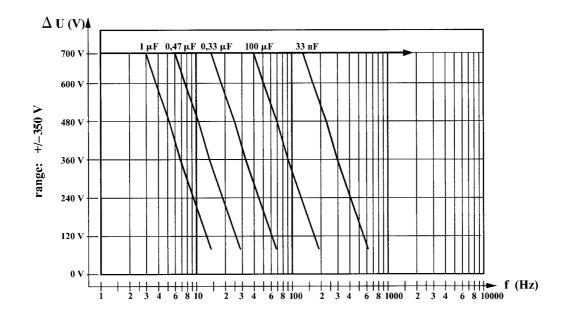
## SVR 350 bip/1 (single channel) SVR 350 bip/3 (3 independent channels)

Voltage range: -350 V thru +350 V

Manual setting of DC-Offset (superimposed to external signal)

Variable attenuation





Input:

Signal: +/-5 V (+/-10 V with attenuation)

Impedance: 5 kOhms Connector: BNC

**Output:** 

Connector: BNC

Voltage total: -350 V thru +350 V DC-Offset range: -350 V thru +350 V Gain: 70 (without attenuation)

Max. current: 15 mA

Noise: 1 mVpp (for 1 µFarad load)

Display: LCD
Dimensions W x D x H (mm):
single channel: 165 x 200 x 65
3-channels: 260 x 320 x 155

Weight:

single channel: 1.75 kg 3-channels: 4.7 kg

## Additional features of 3 channel SVR 350bip/3 amplifier:

Monitor BNC output per channel: shows 1:1000 piezo voltage LC-Display per channel