

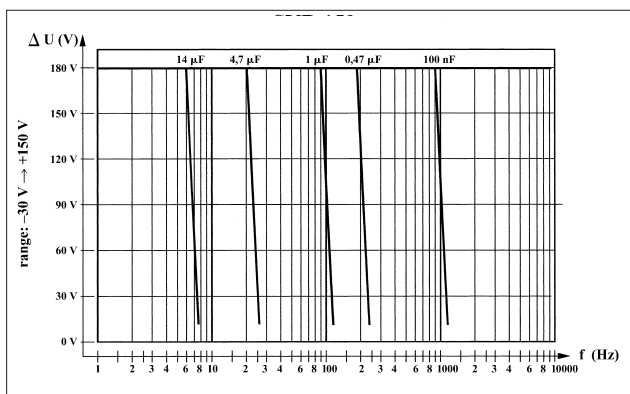


1.1 Analogue amplifiers SVR150/X



Max. semi-bipolar range
-30V/+150V
for maximum stroke/force generation

Very low noise
Manual setting of DC-offset
Variable attenuation for input signal matching
SVR150/1 single channel
SVR150/3 three independent channels



Input:
Signal: +/-5 V (+/-10 V with attenuation)
Impedance: 5 kOhms
Connector: BNC

Output:
Connector: BNC
Voltage total: -30 V thru +150 V
DC-Offset range: -30 V thru +150 V
Gain: 30 (without attenuation)
Max. current: 60 mA
Noise: 0.3 mVpp (for 4.7 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

On request

**SVR180/x output -50V/+180V
 max. current 50 mA**