Sound Skulptor - SK 25

$T_{echnical\,specifications}$

Typical values measured with an HP8903A Audio Analyser, a Fluke 187 multimeter and a Tektronix 475 oscilloscope.			
Measurement	Conditions	ŀ	Value
Open loop gain	@20Hz		118dB
Bandwidth	Gain=+40dB Deviation=-3dB		DC to 64KHz
Slew rate			5V/us
Input bias current			0.5uA
EIN	Input resistor : 22Ω Bandwidth=0-30KHz		1uV or -118dBu
Max output voltage	Supply ±18V RL=150Ω		23.5dBu
Peak output current			±250mA
Supply voltage			±15V to ±24V
Iddle current			20-25mA