Lock-In Preamplifier

SR556 — Current preamplifier



- · 1 V/nA fixed gain
- 5 fA/√Hz input noise
- · Bias voltage input
- Powered by SRS lock-in amplifiers

The SR556 is a low-noise, high-bandwidth, fixed-gain current (trans-impedance) amplifier designed to work with SRS lock-in amplifiers. Current amplifiers provide gain close to the experimental detector, allowing the user to minimize input cable length and its corresponding input capacitance. The SR556 minimizes noise and pickup before they permanently degrade the signal-to-noise ratio, reducing measurement time in noise-limited experiments. Power is brought from the lock-in by a 9-pin cable. The SR556 can also be operated independently by applying the appropriate DC power.

SR556 Specifications

Gain 10^9 V/A Bandwidth 3 kHz (-3 dB)Input noise (typ.) $5 \text{ fA}/\sqrt{\text{Hz}}$ at 1 kHz

Current input

Impedance $<50 \Omega$ Bias current <3 pA

DC bias input

Range $\pm 5 \text{ VDC}$ Settling time <250 msImpedance $1 \text{ M}\Omega$ Gain accuracy 1 %

Gain stability $\pm 50 \text{ ppm/}^{\circ}\text{C}$

Output 20 Vpp max. balanced differential

 $10 \text{ mA max.}, 50 \Omega$

Power Supplied by SR510, SR530, SR810,

SR830, SR850 or SR124 via

control cable

Mechanical $3.0" \times 1.3" \times 5.1"$ (WHD)

Weight 10 oz

Warranty One year parts and labor on defects

in materials and workmanship

Ordering Information

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