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Lock-In Preamplifier

SR554 — Transformer preamplifier with differential input



- Transformer-coupled input
- 0.1 nV/ \sqrt{Hz} input noise
- 0.1 Hz to 40 kHz bandwidth
- Gain of 100 or 500
- Single-ended and differential inputs
- >40 dB isolation from DC to 500 MHz
- Powered by SRS lock-in amplifiers

SR554 Transformer Preamplifier

The SR554 is a low-noise, transformer-coupled preamplifier optimized for source impedances between 0.05 Ω and 1 k Ω . With an input noise of only 0.1 nV/ $\sqrt{\text{Hz}}$, the SR554 can be used in a wide range of low-noise applications. It is the ideal preamplifier for low-temperature, synchronous detection applications where isolation between the experimental sample and the lock-in amplifier is critical.

The SR554 can operate in one of two modes. In the "bypassed" mode, the instrument is simply a passive transformer with a turns ratio of 100, providing an overall voltage gain of 100. In the "non-bypassed" mode, an additional amplifier (gain of 5) is added, increasing the overall gain to 500 and providing a low-impedance (<1 Ω) output. In the bypassed mode, the SR554 requires no external power. When using the output amplifier, ±20 VDC must be supplied. The preamplifier connector on SRS lock-ins can be used to power the SR554.

• SR554 ... \$995 (U.S. list)

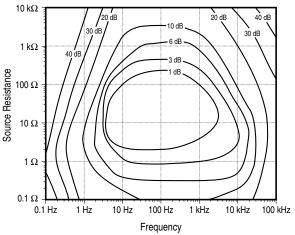


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Specifications

Mode Noise Source impedance CMRR Common mode range Gain Max. freq. response Isolation Output Maximum output Output impedance Power	Single-ended or differential $0.1 \text{ nV}/\sqrt{\text{Hz}}$ 0.05Ω to $1 \text{ k}\Omega$ (recommended) >120 dB below 1 kHz Primary can float to $\pm 100 \text{ VDC}$ $100\times$ (transformer only) $500\times$ (transformer and buffer) 0.1 Hz to $40 kHz>40 dB, DC to 500 \text{ MHz}Single-ended or differential100 Vpp$ (transformer only) 20 Vpp (transformer only) 20 Vpp (transformer only) 20 Vpp (transformer only) 21Ω (transformer and buffer) Supplied by SR510, SR530, SR810, SR830, or SR850 via control cable. Ext. $\pm 20 \text{ VDC}$ supplies can also	Source Resistance
Dimensions Weight Warranty	Ext. ±20 VDC supplies can also power the SR554. 3.75" × 3" × 7.5" (WHD) 4 lbs. One year parts and labor on defects in materials and workmanship	_
		0

SR554 Noise Figure Contours



Ordering Information SR554 Transformer preamplifier

\$995

