Gated Integrators and Boxcar Averagers

SR200 — Variable rate gate scanner



- Gate scanner for SR250 and SR255
- Forward/reverse scans
- Repeat/single-shot scans
- · Pen lift output
- · Scan times from 10 ms to 5 minutes
- · Variable scan width control

SR200 Gate Scanner

The SR200 Gate Scanner module is designed to automate waveform recovery with the SR250 and SR255 gated integrator modules. Waveform recovery is done by slowly scanning the gate of the integrator over the waveform of interest. Both the SR250 and SR255 modules have external gate delay control inputs. The SR200 provides an adjustable ramp voltage needed to scan the gates using these inputs. The initial and final delays, as well as the scan time, are fully adjustable. Single or repeated scans may be performed in the forward or reverse direction over any portion of the waveform. Scan times from 10 milliseconds to 5 minutes may be selected.

In addition to the delay control output, the SR200 has a 0 to 10 V X-axis ramp output designed to drive the X-axis of a chart recorder or an oscilloscope.

Ordering Information

SR200 Gate scanner

SR200 Specifications

Reverse/Stop/Forward Single/Reset/Repeat Scan time

Start position

Start position

Scan width

Control voltage

Pen lift

X-Axis

Power supplies

Warranty

Selects scan direction or stops scan Selects type of scans or resets to start

0.01 to 300 s

10-turn pot sets the smallest delay

multiplier (SR250) in the scan 10-turn pot sets the range of delay multipliers (SR250) in the scan

Rear-panel output connects to the SR250/SR255 delay multiplier input. Impedance $<1\,\Omega$, 20 mA Logic signal to lift chart recorder

pen or blank an oscilloscope trace Scans from 0 to 10 VDC regardless of start position and scan value of the settings

+24 V/20 mA, +12 V/80 mA, -12 V/0 mA, -24 V/20 mA. 2 W One year parts and labor on defects

in materials and workmanship



