Gated Integrators and Boxcar Averagers

SR280 — Mainframe and display module



- · NIM compatible mainframe
- · 9 available slots
- · Analog, digital and bar graph meters



-SR280 Mainframe and Display

The SR280 is the Boxcar Averager System mainframe. The mainframe is NIM (Nuclear Instrumentation Module) compatible and has twelve slots. The three right-most slots are filled by the display module and unregulated power supplies, leaving nine slots for other NIM modules. The DC power supply regulators are mounted on a heat sink on the rear of the mainframe.

The display module features three types of meters. The analog meter is for "peaking-up" an experimental signal. The digital voltmeter provides a numeric readout. The "Digital Hold" button may be used to hold the digital meter's reading. A 20-segment bar graph display may be used to show rapidly changing data.

Ordering Information

SR280 NIM mainframe and display

SR280 Specifications

Analog meter

 $\begin{array}{ccc} Accuracy & 2\,\% \\ Range & \pm 10\,VDC \end{array}$

Digital meter (3½-digit)

Accuracy 0.25%Range $\pm 10 \text{ VDC}$

Bar graph (20-segment)

Accuracy 2%
Resolution 5%
Bandwidth 50kHz

Range 0 to 10 V, $\pm 10 \text{ V}$, -10 to 0 VPower mains 115 or 230 VAC, 50/60 HzMechanical NIM-compatible, nine available slots Dimensions $16.875" \times 8.714" \times 13.0"$ (WHD)
DC power $\pm 12 \text{ VDC}$ at 2 A, $\pm 24 \text{ VDC}$ at 1 A (120 VAC is wired to each slot)

Warranty One year parts and labor on defects in materials and workmanship

