



RSA-8

15 Amp Shunt Assembly

The RSA-8 Recording Shunt Assembly contains eight individual shunts with terminal block programming for either a current channel (using the shunt) or bypassing the shunt and using a dropping resistor for conversion to a voltage channel.

The shunts have 2500 V rms isolation from each other and from ground. Each shunt is an individual loop of Evanohm wire. The loop is supported mechanically to prevent distortion during large overload conditions. This wire is the standard of the ultra-precision resistor industry.

SPECIFICATIONS

Part Number: 034D218

Shunts per unit: 8

Nominal Current: 15 Amps, rms Maximum Continuous Current: 25 Amps, rms

Maximum Current (1 Minute): 50 Amps, rms
Maximum Current (1 Second): 200 Amps, rms

Nominal Resistance: .039 Ohms $\pm 5\%$

Stability: $(-55 \text{ C to } 150 \text{ C}) \pm 0.1\%$

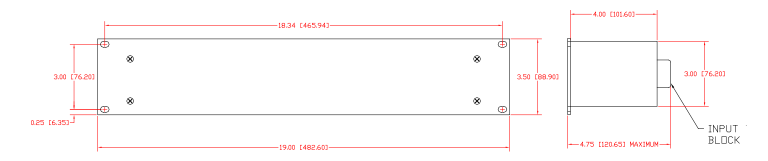
Case Dimensions: 3.5" H x 19" W x 4.5" D

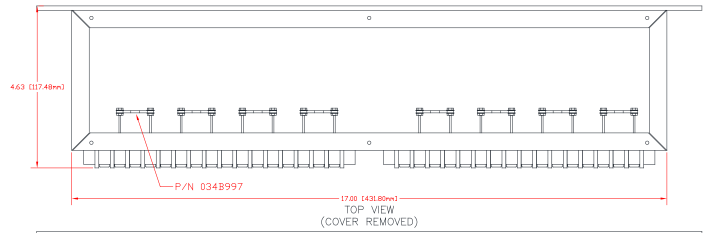
Mounting: 19" Rack

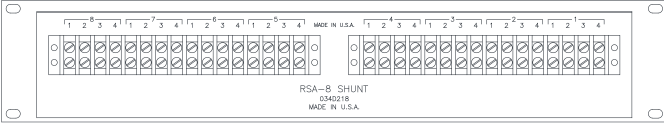
Temperature:

Operating: -20 C to 60 C Storage: -55 C to 70 C

DIMENSIONS







REAR VIEW

Typical Connection Diagram

