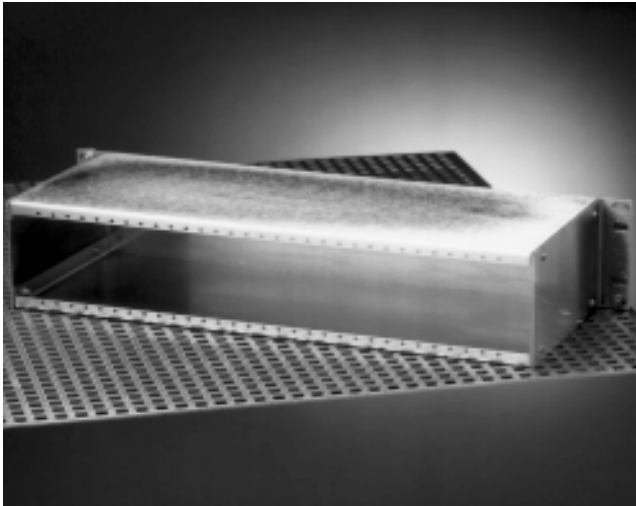


Model 8250 Rack Mounting Frame



Description

The Model 8250 has mounting holes for 16 Model 015 Connectors. It is designed for standard 19" rack mounting in 3.5" of vertical rack space.

Complete instrumentation and/or data acquisition systems can be designed using the Model 8250 Rack Mounting Frame and CALEX Mounting Kits. Many CALEX instrumentation amplifiers, Voltensors, Bridgesensors, Power Supplies, and other modules are available on printed circuit cards with mating connectors. The PC boards for modules, or "Mounting Kits," as they are known, come with Model 015 connectors and have clearly marked potentiometers for gain, offsets, null and other parameters. They also include test points and other needed circuit access points when needed.

System Design and Wiring

With the Model 8250 Rack Mounting Frame and CALEX mounting kits you can quickly design and build low cost data acquisition, control and instrumentation systems to fit your requirements. A technician can produce small systems with these easy to use electrical and mechanical "solutions to problems" in a matter of hours. When mounted, the rear facing mounting kit connectors are easily wired. All the controls and test points can be accessed from the front of the rack. For suggestions and assistance call our application engineering department.

Specifications

8250 Rack Mounting Frame	
Size	19" x 3.5" high x 6.5" deep
Card Capacity	16 on 1" centers
Material	0.0625" Steel
Finish	Iridite
Weight	Less than one pound includes blank front panel

Model 8250 Mounting Frame

