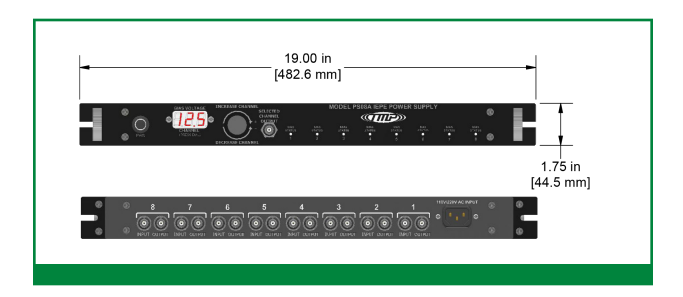




Product Features

Rack mountable 8 channel IEPE power supply for accelerometers and piezo velocity transducers.

- ▶ BNC jack inputs and outputs
- ▶ LED indicator lights to show sensor condition
- ► Front panel features a selection dial tied to the display and output BNC for convenient channel bias voltage monitoring
- ▶ Comparable to PCB Model 483C05



Specifications	
Sensor Supply Current, Variable Nom.	2 to 9 mA
Compliance Voltage	+24 VDC
Front Panel LED Voltmeter, F.S.	+24 VDC
Input Connection	BNC Jack
Output Connection	BNC Jack
Power Source	85 – 264 VAC IEC 320 C–14 Connection
Dimensions	1.7 in. x 19 in. x 6.8 in. (44 mm x 483 mm x 171 mm)
Weight	3.7 lbs. (1.7 kg)
Channel Bias Status Indicator Low Threshold	3V
Channel Bias Status Indicator High Threshold	17V
Bias Voltage Display Accuracy	± 0.5V