Power Supplies for Instrumentation

The Telmar WE-108 is a general-purpose instrumentation power supply designed for chassis mounting. The WE-108 features a green LED output indicator and vented housing for heat dissipation. This unit can be factory set for output voltages ranging from 5 to 24 volts DC. Excellent accuracy and high output current design make the WE-108 the choice for powering multiple DC current control loops or peripheral equipment.

TECHNICAL SPECIFICATIONS

INPUT VOLTAGE:
115 V AC 50/60Hz

OUTPUT:
5, 12, 15, 24 Volts DC
2.4, 1.0, 0.8, 0.56 amps DC

ACCURACY:
+/- 1.0%

LOAD/LINE REGULATION:
1.2%

OUTPUT RIPPLE:
10mvP/P

OPERATING TEMPERATURE RANGE:
0 to 71°C

FEATURES
• Green LED Output Indicator
• High Current Output
• 120 Hour Burn-in

OPTIONS
• Special Output Voltages
• NEMA-4X Mounting (WE-103)