Data Sheet

Regulated 28 A DC Power Supplies

Models 1689 & 1690





Model 1690

Models 1689 and 1690 are high current DC power supplies designed for continuous duty. These power supplies provide up to 28 A maximum current output continuously hour after hour without overheating, making them ideal car battery substitutions for servicing or powering high power car stereos, cellular phone products, or ham radios.

The models offer analog (model 1689) or digital (model 1690) displays with multiple output terminals. Two pairs of 3 A, snap-in connectors are easily accessible on the front panel, and a pair of 28 A screw-on output terminals are located on the rear panel.

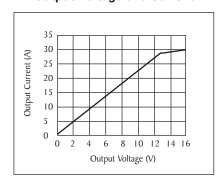
| Specifications | 1689 | 1690 |
|-----------------------|-------------------------------------------|----------------------------------|
| OUTPUT | | |
| Voltage | 1-15 V | |
| Current | *28 A (at 13.8 V) | |
| Line Regulation | 5 mV (±2% Load) | |
| Load Regulation | 50 mV (0-100% Load) | |
| Ripple & Noise | 5 mV | |
| METERING | | |
| Accuracy | 7% F.S. | $\pm (0.2\% + 2 \text{ digits})$ |
| GENERAL | | |
| Display | Precision Analog | Digital LED |
| Input Voltage | 110 VAC, 60 Hz | |
| Dimension (W x H x D) | 9.84" x 5.5" x 8.86" (250 x 140 x 225 mm) | |
| Weight | 19.9 lbs. (9 kg) | |
| | One-Year-Warranty | |
| Supplied Accessories | User manual | |

^{*} See graph for output current and output voltage

Features & Benefits

- 1 V to 15 V variable output
- 28 A output at 13.8 V*
- Overload protection
- High RFI stability
- Multiple DC output terminals (one 28 A and two 3 A output terminals)

Output Voltage and Current



Graph showing relationship between output voltage and output current

