



MODEL 2555 +/- 28.0 VDC Power Supply

The Model 2555 Outboard Power supply is the newest addition to GML's line of high-reliability low-noise external power supplies. This powerhouse comes in at under *half the weight* of our Model 8355, includes built in short circuit and overvoltage protections, and features high switching frequency and low EMI radiation for ultimate transparency. It also boasts 80W of continuous output power, enough to power 2 GML 8200's all while keeping relatively cool and silent.

SPECIFICATIONS:

INPUT:

No external AC change-over required, 90 - 264VAC, 50 - 60Hz Standard 3-pin IEC C13 connector (US power cord supplied)

OUTPUT:

+/- 28VDC @ 80W/2.86A (40W/1.43A per voltage rail) 5-pin female XLR connector

ELECTRICAL:

High-reliability offline converters, with short circuit and overvoltage protection.

High switching frequency and low radiated EMI ensure noise performance that meets or exceeds GML standards

86% efficiency ensures cool operation and low losses due to radiated heat

PHYSICAL:

Virtually no physical noise — extremely quiet operation Black anodized aluminum with white silk screen finish Lightweight @ 2lbs 6.5oz (1091g)
Portable @ 2.1" H x 5.5" W x 7.25" D