

ROAL Launches New MFA160 Series. Compact AC/DC Power Supplies with IEC601 Medical Approvals 160W Output Power in a 2x4x1" Industry Standard Package.

ROAL launches the MFA160 Series the first in a series of revolutionary high efficiency, small form factor AC/DC power supplies with IEC601 medical approvals.

The MFA160 series is a 160W open frame AC/DC power supply in a 2 x 4 x 1.06" (51 x 102 x 27mm) conforming to IEC601 medical safety standards.

The MFA160 is available in four different high power output voltages at 5V, 12V, 24V or 48V and is equipped with an auxiliary low power 12V output, which can be used as the supply voltage for an external fan. By combining IEC601 medical safety certification and a high efficiency, >90design, the Roal MFA160 enables designers of medical and dental electronic equipment to embed a high power 160W AC/DC device into the end system.

The MFA160 offers high efficiency >90 conducted noise compliance to level B and a low leakage current of 130A. The MFA160 is suited to a variety of end user applications in medical devices, dental electronics and laboratory equipment.

Distributed by Craftec. <http://www.craftec.info>