

Expand with Ultra-Compact 19" Switched-Mode Power Supply

Intermas-Elcom GmbH expands its established program concerning power supply with the EPLAX 19"-compact-series AC/DC and DC/DC switched-mode power supply.

In addition to series in 8-, 12- and 14-divisional width that have long been in the product range, Intermas now offers ultra-compact AC/DC as well as DC/DC power supplies as 19"-slide-in power adapters. These are only 4 TE wide with 40W AC/DC switched-mode power supply and a 40W DC/DC converter.

The major advantages of these efficient and tiny components are the enormously compatible design. The pin configuration is not only in classic VERO pinning available but also in, for instance, Haltec series TRS, USR or DMR. Furthermore complete custom pin configurations are possible.

For the new series, the AC/DC power supply VP40-3A is exemplary. The 40W device with convection cooling has advantages with both its described flexibility and its low space requirement thanks to three highly precise outputs, a wide switch-free input voltage range, and an overvoltage protection as well.

Well known for over 40 years, the new devices from EPLAX (former VERO) are solidly produced with robust aluminum mechanics offering high efficiency and according to EN 60950 and UL 60950.



Intermas-Elcom GmbH

Burkhard Klotz

Phone: + 49 6151-1373-0

Fax: + 49 6151-1373-120

e-mail: info@intermas-el.com

www.intermas-el.com

Press Release