



Issue Date: September 12, 2014

Delta Introduces PJT Open Frame Power Supply Series with Industrial Standard Foot Print



Delta is launching the latest series in its industrial power supply family- the PJT open frame power supply series. The <u>PJT series</u> offers choices of 12V, 15V, 18V and 24V nominal output voltages in 3 different output power ratings. These single output products are designed with small standard industrial foot prints at 2" x 3" (PJT-40W), 2" x 4" (PJT-65W, PJT-100WBB) and 3" x 5" (PJT-100WBA). The highly efficient convection cooling designs enable optimum thermal management for high power efficiency.

The PJT series of products can operate from -10°C to 70°C across the entire input voltage range of 90 to 264Vac and are certified for safety standard according to IEC/EN/UL 60950-1 and for EMI standard according to EN 55022, Class B.

Highlights & Features

- Universal AC input voltage
- Standard industrial foot print
- Low leakage current < 0.1mA</p>
- Convection cooled operating temperature range from -10°C to 70°C
- High MTBF > 700,000 hrs as per Telcordia SR-332
- Multiple connector source options

THE PJT SERIES ARE NOW AVAILABLE FOR SHIPMENT.

New models are introduced on a regular basis. For more information or <u>enquiries</u>, please do not hesitate to contact your local Delta Electronics distributor or visit <u>www.DeltaPSU.com</u>.

*Based on the global sales revenue from the Micro-Tech Consultants March 2014 report Copyright © 2013-2014 Delta Electronics, Inc. | www.DeltaPSU.com

Upcoming Events

- ENERGETAB Location: Bielsko-Biała, Poland Dates: 16 – 18 September 2014
- All-Energy Australia Location: Melbourne, Australia Dates: 15 – 16 October 2014
- Automation
 Location: Mumbai,India
 Dates: 15 18 October 2014

