



#### Issue Date: December 17, 2014

# Delta Extends the Highly Affordable PMT Series with 36V and 48V Models for 350W Power Rating



Delta Electronics is extending the 350W PMT panel mount power supply series with output voltage of 36V and 48V, namely, <u>PMT-36V350W1AR</u> and <u>PMT-48V350W1AR</u>. The single output products are encased in rugged yet lightweight and corrosion resistant aluminium body. Both models come with selectable AC input voltage switch. Despite the highly affordable price tag, PMT-36V350W1AR and PMT-48V350W1AR feature built-in fan with automatic fan speed control that allows efficient thermal management and use of energy. As with the rest of the PMT family, these products are designed for cost competitive applications without compromising the quality of the components and product specifications.

Major safety approvals include IEC/EN/UL 60950-1 for Information Technology Equipment (ITE); EMI standard according to EN 55022, Class B. These approvals can satisfy applications like decorative LED lights and printers. All Delta industrial power supplies are fully compliant with RoHS Directive 2011/65/EU.

### **Highlights & Features**

- AC input range selectable by switch
- Full aluminium casing for light weight and corrosion resistant handling
- Built-in automatic fan speed control circuit
- MTBF > 700,000 hrs as per Telcordia SR-332
- Short Circuit / Overvoltage / Overload / Over Temperature Protections

#### Please contact your local sales representative or distributor for availability.

New models are introduced on a regular basis. For product details or <u>enquiries</u>, you can also 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**

 2015 AHR Expo Location: Chicago, USA Dates: 26 – 28 January 2015

 Hannover Messe Location: Hannover, Germany Dates: 13 – 15 April 2015

#### SYNC DIN RAIL POWER SUPPLY



DRS-24V30W1AZ (24V 30W) WITH ULTRA COMPACT BODY