DeltaPSU News World's Leader* in Switching Power Supplies



Issue Date: December 16, 2020

Newest 120W and 150W AC-DC Desktop Adapters



Delta has added 3 new models to the ADT Series of AC-DC desktop adapters. They meet DoE Level VI and CoC Tier 2 energy efficiency requirements. The extremely low no-load power consumption below 0.15W and wide operating temperature range from -10° C to $+60^{\circ}$ C with full power up to $+40^{\circ}$ C.

ADT-120A19AA M-A is the new model in ADT-120A Series with 19V / 120W output with C6 input connector and 90° tuning fork (O.D: 5.5 mm I.D: 1.7 mm and length 11.0 mm) output connector.

ADT-150A19AA G-A is the new model in ADT-150A Series with 19V / 150W output with C6 input connector and 90° Barrel type (O.D: 6.0 mm I.D: 3.5 mm and length 11.5 mm) output connector.

ADT-150C24AC K-A is the new ADT-150C Series come with 24V / 150W output voltage with C14 input connector and 4 pin DIN output connector.

The ADT series conform to major international safety standards according to IEC/EN/ UL 62368-1 and IEC/EN 60950-1 approval for ITE. In addition, they also meet EMI approvals according to EN 55032 Class B. Suitable applications include general industrial applications, telecommunication and Point-of-Sale equipment.

Highlights & Features

- Meet DoE Level VI & CoC Tier 2
- No load power consumption < 0.15 W
- Universal AC input / Full range
- Fully enclosed plastic case
- Protection: short circuit / over voltage / overload/ over temperature

ADT-120A19AA

ADT-150A19AA

ADT-150C24AC

Please contact your <u>local sales representative</u> for availability. Alternatively, you may <u>leave us a message</u> and our sales representative shall get back to you.

* Based on global sales revenue as reported in Micro-Tech Consultants March 2020 Report.