

"Power over Ethernet Series"

DT060SP Series

RoHS

60W, 1000Mbps, 100-240Vac Input, Industrial Adapter Desktop Power Supply

Features

- Single output from 60W
- 100-240Vac Universal input •
- Certificates: UL, cUL, CE •
- PoE: Power over Ethernet 1000Mbps(1Gbps) •
- OPP, OVP, SCP and Input Protections
- Efficiency Level VI •
- 2-year warranty •
- **Dimensions: TBD** •

Application

- Consumer electronics and office equipment
- Industrial equipment

Model List



*Product images are for illustrative purposes only and may vary from actual design.

Custom Designs Available!

Model	Output Voltage	Output Current	Power	Certificates
DT060SP-120-X	12V	5A	60W	UL/cUL, CE
DT060SP-150-X	15V	4A	60W	UL/cUL, CE
DT060SP-240-X	24V	2.5A	60W	UL/cUL, CE
DT060SP-480-X	48V	1.25A	60W	UL/cUL, CE
		• · • ·		

*Available in 0.1V increments please contact Autec Sales for more information

Technical Data

Frequency	50/60Hz	
Input voltage	100-240Vac(nom); 90-264Vac(max)	
Input Current	0.75A max. 220Vac/60Hz max. load	
Inrush Current	50A max@120Vac, 100A max@230Vac	
Efficiency	85% Efficiency level VI	
Line Regulation	±1%	
Load Regulation	±5% Note 2	
Ripple and noise	1% Note 1	
Over Voltage Protection	When the output voltage reaches the threshold point the power supply will latch and shutdown. The product needs to recycle the AC input to release the latch status. Range 59V-68Vdc	
Short Circuit Protection	Output short to GND terminal will not be damaged. The power supply will auto- recover when the load short condition is removed. Short resistance <0.10hm.	
Over Power Protection	When max load exceeds 110%-160% the power supply will enter recovery mode automatically.	
Input Protection	Fuse protection	
Operation temperature	0 °C to + 40 °C	

Technical Sales / Customer Service: +1-818-338-7788 Email: sales@autec.com ٠ 31328 Via Colinas Suite 102 • Westlake Village, CA 91362 USA www.autec.com • January 15, 2019



"Power over Ethernet Series"

60W, 1000Mbps, 100-240Vac Input, Industrial Adapter Desktop Power Supply

Technical Data(cont.)

Storage Temperature	-20°C to +65°C
Humidity	5-90% RH non-condensing
Cooling	Convection cooling
Case Dimensions	TBD
Hold up time	8mS min. at maximum load at normal input voltage

Notes:

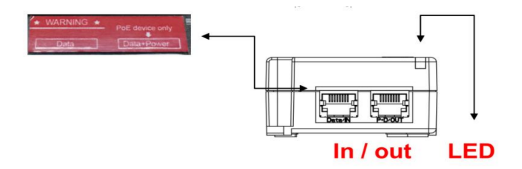
1. Ripple and noise must be measured from DC Side with 20Mhz bandwidth, connected with a 47uF E-cap and 0.1uf ceramic capacitor of proper polarity.

2. Load and line regulation test at RJ45 terminal

■ Safety Standards

Dielectric Voltage	Primary to Secondary 3000Vac, 10mA/1min (HI-POT)	
Isolation Resistance	Primary to Secondary > 50M @ 500Vdc	
EMI	Meet FCC Part 15 Class B/EN55022 Class B	
Safety Standard	Meet CSA 22.2 & IEC/EN60950-1, Compliant with the IEEE802.3	

Mechanical Diagram

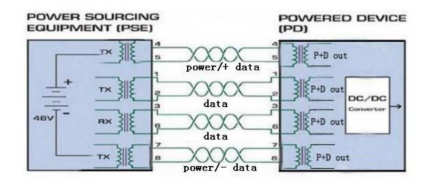




"Power over Ethernet Series"

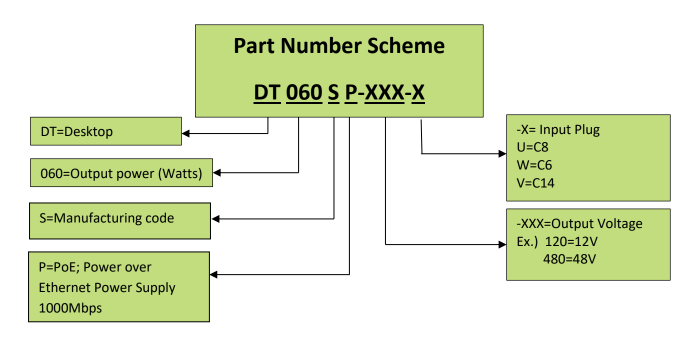
60W, 1000Mbps, 100-240Vac Input, Industrial Adapter Desktop Power Supply

RJ45 Connector Drawing



Polarity: 8PIN RJ45 connector

PIN 4 & 5: V+/ PIN 7 & 8: V-



*Some Safety Agency Approvals may differ from what is shown. Contact Autec Sales! *Product images are for illustrative purposes only and may vary from actual design. *Specifications are subject to change without notice. Autec is not responsible for issues arising from errors or omissions.