

Product No: QT40.242

PULS DIN RAIL POWER SUPPLY 3 PHASE 24VDC 40A 960W QT 40.242

FEATURES

- 3AC 380-480V wide-range input
- Three input fuses included
- Extra long lifetime
- Width only 110mm, weight only 1.5kg
- 95.3% Full load and excellent partial load efficiencies
- 50% Bonus Power, 1440W for up to 4s
- 100A Peak current for 10ms for easy fuse tripping
- Active power factor correction (PFC)
- Active filtering of input transients
- Negligibly low input inrush current
- Full power between -25°C and +60°C
- Current sharing feature for parallel use
- Internal data logging for troubleshooting included
- Remote control of output voltage
- DC-OK relay contact
- Shut-down input



General Information	
Brand	PULS
Country of Origin	China / Czech Republic
Customs Tariff Number	85044083
E Classification	E-CS01
Product Type Product Type	Three-Phase
Range	DIMENSION
Series	Q series
Warranty Period (Months)	36

Technical Attributes	
AC Input Type	Wide-range
Connection Type	Screw terminals
DC-OK Signal	Yes
Derating	24 W/°C



Derating Temperature (°C)	>+60
Efficiency	95.30%
External Input Fuse Recommendation	B-6 A / C-6 A
Harmonic Correction	Active
Input Inrush Current (A)	4.5
Input Inrush Current Limitation	Active
Input Voltage Range AC (V)	380-480
Integrated Decoupling Function	No
Maximum Ripple and Noise Voltage (mVpp)	100
Output Current Range (A)	40 - 34.3
Output Power (W)	960
Output Voltage (V)	24-28
Power Loss (W)	47.3
Power Reserve Type	BonusPower
Power Reserves	50%
Rated Current (A)	40
Special Application	Semiconductor
Use In Crosslinking	Yes

Physical Attributes	
Conformal Coating	No
Mounting Type	DIN Rail
Operational Temperature Range (°C)	-25 to 70

Dimensions	
Dimensions (mm)	110W x 124H x 127D
Weight (g)	1500

Protection & Standards	
Degree of Protection	IP20
Standards and Approvals	EU Declaration of Conformity, IEC 60950 CB Scheme, Korea Certification, SEMI F47, UL 508



Canada, UL 508 USA, UL 60950-1 Canada, UL 60950-1 USA, UK Declaration of Conformity

Resources	
Product catalogue (Flipbook)	Download from here