PS-1-73-FURO



PowerShift® Module, 3 separate 1460 watts circuits per module, 4380 watts total per module, Patent Pending

- Reduced capital/operating expenditures
- · Engineering flexibility
- Output to meet European standard

Product Classification

BrandPowerShift®Product TypeModule

Dimensions

 Depth
 351.79 mm | 13.85 in

 Height
 41.40 mm | 1.63 in

 Width
 101.60 mm | 4.00 in

Electrical Specifications

Electrical Safety Standard CE | cUL | IEC 60950 | UL

Electromagnetic Compatibility/Interference (EMC/EMI) EN 55022 Class A

Gauge Range14–6 AWGInput Current Range0–36 AInput Current, nominal5.0 A

Input Voltage Range -42 to -59.5 Vdc

Input Voltage, nominal-54 VdcOutput Current Range0-20 AOutput Current, nominal4.0 A

Output Voltage Range -48 to -73 Vdc

Output Voltage Regulation0.5 %Output Voltage Ripple100 mVppOutput Voltage, nominal-60 VdcPower Efficiency95 %Power Efficiency, nominal97 %

Programmable RRU Voltage Range -53 to -58 Vdc

Programmable RRU Voltage, nominal 54 Vdc

Total Output Power 1460 W, input voltage dependent

Environmental Specifications

Ambient Temperature 65 °C | 149 °F **Mean Time Between Failures (MTBF)** 300000 h @ 25 °C

Relative Humidity 5%–95%, non-condensing

page 1 of 2 June 20, 2019



PS-1-73-EURO

General Specifications

Package Quantity

Regulatory Compliance/Certifications

Agency Classification RoHS 2011/65/EU Compliant

ISO 9001:2015 Designed, manufactured and/or distributed under this quality management system

1





page 2 of 2 June 20, 2019