RWY80-100 SERIES

Rail DC/ DC Converters Single Output: 80 ~ 100 Watts





Features

- Designed to rail standards EN50155 & EN50121
- Fully potted with thermally conductive MIL-Spec silicon rubber compound.
- Rugged design for on-board train applications
- Wide input voltage range
- Convection / Conduction cooled: No fans
- Fully isolated input output 3000VDC
- Over voltage protection
- Overload and short circuit protection
- MTBF > 150,000hrs
- Specials input / output combinations on request.

General Specifications

Input Voltage 24VDC (14.4 ~ 34) 36VDC (22 ~ 51)

48VDC (20 ~ 67) **72VDC** (43 ~ 101) **96VDC** (58 ~ 135) **110VDC** (66 ~ 154)

Other voltages on request

Input Protection Reverse polarity protection.

Inrush current limiting
Lower voltage than specified will not damage

unit

Isolation Input - Output 3000vdc

Input – Chassis 1500vdc Output – Chassis 1500vdc

Efficiency Model dependent, typically 80-90%

Output voltage See tables
Output Power 80-100 watts
Voltage Adjust. Fixed output

Immunity EN50155 & EN50121-3-2

EN61000-4-2 ESD

EN61000-4-3 RF Immunity EN61000-4-4 Fast Transients

EN50155 Surge & Voltage variations EN61000-4-6 Conducted Immunity

EN5022 Class B Conducted & Radiated

Switching Freq. 130kHz ±5kHz

Regulation ±1% Line / Load combined

Dynamic Max ±5% diviation for 10% - 50% load step

Response wuth 1msec recovery

Ripple & Noise Typically 1% pk-pk or 0.2% RMS of output

voltage (20MHZ BW)

Overload Rectanular current limiting, with hiccup type

Protection short-circuit protection

Overvoltage Protection

EMI

Tranzorb across output

Operating Temp. -40°C to +70°C cold plate temperature

Cooling Conduction cooling via base plate to

customer chassis or heatsink

Environmental Full encapsulation with thermally conductive

Protection silicon potting with UL94V-0 rated

Shock & Vibration IEC61373 Cat 1 A & B and Cat 2

Humidity 5-95% non-condensing, higher ration option

MTBF >150,000 hrs

Description

The **RWY** series dc/dc converters are designed for use on Rail Rolling Stock and for many extremely harsh environments.

They are fully potted with a thermally conductive MIL-Spec silicon compound, meeting a high level of shock and vibration.

The table below illustrate the most common output voltages, but can also be manufactured to special input & output specifications with total flexibility to match customer requirements.

Model	Output	Power W
RWY80	12V and 24V are standard Other outputs upon request	80W
RWY100		100W

• Final part numbers will be factory allocated to reflect customer input & output requirements.

LED / Indicator Optional on some models

Connector 5 pole barrier-type terminal block with

3/8"spacing. (optional cover)

Optional on some models

Dimensions 58 x 54 x 181mm (P100)

W x H x L (includes terminal block & mounting flanges)

Weight 0.8 ~ 1.0kg

Alarm output

www.heliosps.com

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