

DC/DC converter for railway applications



Description

The 150W ERL series is based upon the well-established Martek Power ER series. The ERL offers a lower cost alternative for customers that do not require any of the extensive electrical options which are available with the ER. In all other respects it is identical to the original ER Series, including mechanical formats and pin assignments. Housed in a rugged 3U Eurocassette, the ERL series is suitable for both rack and bulkhead mounting and is available with either a heatsink or cold wall mounting plate. The range is fully compliant with the current national and international railway standards and norms.

Input specifications

The following input voltages versions are available as standard:

| 110V | (66.0 | - | 137.5V) | dc | (Suffix A) |
|------|-------|---|---------|----|------------|
| 72V | (43.2 | - | 90.0V) | dc | (Suffix D) |
| 52V | (31.2 | - | 65.0V) | dc | (Suffix C) |
| 36V | (21.0 | - | 50.4V) | dc | (Suffix F) |
| 24V | (16.8 | - | 33.6V) | dc | (Suffix B) |

| Parameter | Detail | |
|------------------|---|--|
| Input Ripple | To RIA 13 and EN50155 | |
| Input Protection | Reverse polarity protection; surges and transients to RIA 12, EN50155 | |
| Inrush Current | Limited to typically 6x nominal current (after 0.1ms) | |
| Efficiency | 80% to 90% dependent on input / output voltage | |
| Hold-up time | 10ms to EN50155 Class S2 | |
| Input fuse | 20mm cartridge style mounted on rear panel (except 24Vdc input version) | |

Output specifications

| Parameter | Detail |
|----------------------|--|
| Maximum Output Power | 150W (limited to 125W for 24V input version) |
| Output Versions | Single output |
| Output Voltage | Can be specified from 12V to 48V |
| Setting Tolerance | ±0.5% at 50% load, 15°C to 25°C |
| Minimum Load | Zero |
| Line Regulation | ±0.2% |



| Part number | Output — single | | |
|-------------|-----------------|------|--|
| | V _{dc} | Α | |
| ERL 1200 | 12 | 12.0 | |
| ERL 2400 | 24 | 6.0 | |

M2 mounting plate option



Output specifications (Continued)

| Parameter | Detail | | |
|-------------------------|--|--|--|
| Load Regulation | ±0.5% | | |
| Remote Sensing | Compensates for up to 250mV drop in each line (5V output only) | | |
| Temperature Coefficient | <0.02% / °C | | |
| Output Ripple | <1% Pk-Pk of Output Voltage | | |
| Output Noise | <1% Pk-Pk superimposed (up to 20MHz) | | |
| Response Time | 1.0ms to within 2% (for a 20% - 90% load change) | | |
| Indicators | Green LED for output | | |
| Output Protection | Output and signal lines protected against indirect transients to RIA 12, EN50155 | | |
| Current limit | Operates at 105 - 130% of rated output current. Auto recovery. | | |
| Thermal Protection | Shuts down PSU if safe internal temperature is exceeded. Auto recovery. | | |
| Isolation | Input to Output 2.0kV ac | | |
| (tested at dc | Input to Case 1.0kV ac | | |
| equivalent voltage) | Output to Case 1.0kV ac | | |

Electrical options for ERL series

| Option | Detail | Code |
|------------------|---|--------|
| Input Fuse | Fitted on PCB | В |
| Input Fuse | Not fitted | Z |
| Input Fail flag | Operates when input falls below minimum. (Active high or Active low) | l or J |
| Output Fail flag | Operates when U1 output falls below 96% of nominal value. (Active high or Active low) | K or L |
| Over-voltage | Basic protection of output under fault conditions | Р |

Environmental details

| Parameter | Detail |
|--------------------------|------------------------------|
| Operating Temperature | -25°C to +71°C (no derating) |
| Storage Temperature | -40°C to +85°C |
| Cooling | Convection |
| Relative Humidity | 95% max. |
| Shock & Vibration | EN50155 (EN61373) |
| Environmental Protection | IP54 |

Applicable norms

| Parameter | Detail |
|-----------|--|
| EMC | RIA 12, EN50155 (2007), EN50121-3-2 (2006) |
| Other | EN50155 (2007) |

Mechanical characteristics

Parameter Detail

| Construction | Euro cassette - suitable for either rack or bulkhead mounting |
|--------------|---|
| Dimensions | Length = 168.5mm Width = 16TE - heatsink version 9TE - cold wall mount Height = 3U |
| Weight | 1.3kg heatsink version. 0.9kg cold wall mount version. |
| Connections | DIN 41612 H15 Class 1 Retaining clips option. Cable connection option |
| Fixings | Four slotted M6 holes in heatsink. Cold wall mount options |

Environmental & mechanical options for ERL series

| Option | Detail | Code |
|----------------------------|--|---------|
| Extended temperature range | -40°C to +71°C | Т |
| Connector retaining clips | 2 per fitted to secure mating DIN connector | Н |
| Cold wall plate | Drawing 289-901 | M1 |
| Cold wall plate | Drawing 289-902 | M2 |
| Low cost enclosure | Drawing 289-913 | M4 |
| Front panel | Front panel and rack mounting plate Drawing 289-908 | Q4 + M3 |
| Connections | Cables 350mm (halogen free cable) | Q6 |

Technical drawing





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