POWER CONVERSION

LV3 DNR 1,250A PECe Scalable. Flexible. Powerful.

The LV3 DMR Power Stack is a high current density, liquidcooled, power electronics module developed for a wide range of applications. It forms the basis of a modular, low-voltage drive portfolio. With its scalable control architecture, the LV3 DMR Power Stack covers the range of sub- to multi-megawatt power conversion and variable frequency drive applications.

TECHNICAL SPECIFICATION*

| Electrical Data | |
|-----------------------------|--|
| Network type | TN, TT, IT |
| Voltage range | 690 V _{AC} +10% / -20% |
| Current rating | 1,250 Arms |
| Overload | 110% Full-load current for 10s/10min at Tin=50°C |
| Supply frequency (nominal) | 50Hz, 60Hz |
| Output frequency range | 20Hz to 200Hz, below on request |
| Switching frequency | 2,500Hz |
| Interlock time | 4.8µs |
| DC Link | |
| Nominal voltage | 1,100V _{dc} |
| Maximum voltage | 1,200V _{dc} (transient <100ms) |
| Capacitance | 19.2mF |
| Capacitor bank cooling | Air-forced |
| Environmental Data | |
| Max. operating temperature | +50°C |
| Min. operating temperature | +5°C (non-condensing) |
| Non-operational temperature | -20°C to +70°C |
| Storage and transport | -20°C to +60°C |
| Altitude | 1,000m nominal |
| Coolant | |
| Туре | Water/Glycole mixture 50/50% |
| Max. inlet temperature | +60°C |
| Min. inlet temperature | +5°C, below on request |
| Flow rate | 35 l/min (800 mBar) |
| Mechanical | |
| Dimensions | 1,265mm H x 251mm W x 542mm D |
| Weight | 115kg |
| IP rating | IP00 |
| Power terminals | 3 studs M10 per AC phase 3 studs M10 per DC connection |
| Water connection in/out | Return pipe/staubli with Ø 22mm Hosetails with Ø 22mm Vent/return pipe/bosetails with Ø 22mm options |



LV3 DMR key data summary

- Voltage rating: 690V
- Maximum current: 1,250 Arms
- IGBT based power module
- 3-phase in-/output and DC link connections
- Grid or electric machine applications
- Liquid-cooled
- Weight: 115 kg

Applications

- Industry drives
- Renewable Energy
- Marine propulsion
- Oil and Gas
- Test benches

*Preliminary draft data

GEA34922 LV3 DMR 1,250A PECe

©2024 GE Vernova – All rights reserved. Power Conversion, a GE Vernova business, reserves the right to make changes in specifications shown herein, or discontinue the product described at any time without notice or obligation.



