

IPG5 PRELIMINARY PRODUCT SUMMARY

IPG5 800V SILICON CARBIDE INVERTER

McLaren Applied's Inverter Platform Generation 5 (IPG5) product harnesses many years of Silicon Carbide (SiC) experience. The IPG5 inverter can power electric motors to over 400 kW1 peak, 250 kW2 continuous, at an unrivalled weight and volume. It has been primarily designed for direct drive automotive applications, capable of operating high-speed motors efficiently.



KEY FEATURES

- SiC technology for ultimate compactness and efficiency
- Peak power density (mass)³ >75 kVA/kg
- Peak power density (volume)
- High speed motor drive capability, electrical frequency up to 2.5 kHz

>125 kVA/L

- Variable switching frequency 1 32 kHz
- AUTOSAR 4.3

ELECTRICAL INPUTS

- High voltage input up to 900 V
- Low voltage input 8 V 32 V

ELECTRICAL OUTPUTS

- 3 phase output
- Peak current 540 Arms⁴
- Continuous current 320 A_{rms}

ELECTRICAL PERFORMANCE

Efficiency 97% typical, 99% peak

SAFETY

- ISO 26262 capable, up to ASIL-D
- Integrated HVIL protection

COMMUNICATION AND MOTOR FEEDBACK

- 3 CAN2.0b interfaces (2 with FD option)
- Vehicle CAN message scheme defined according to customer requirements
- 1 Ethernet interface
- Resolver, motor temperature feedback

MECHANICAL

Dry mass 6.4 kg Volume⁵ 4.85 L

ENVIRONMENTAL AND COOLING

- Water/glycol cooled
- Max. coolant inlet temperature 70°C⁵
- Min. coolant flowrate 10 L/min⁵
- Max. coolant pressure 2Bargauge
- Operating temperature range -40°C to +105°C

Subject to further testing - 750 V input voltage, phase current 524 Arms, power factor 0.875, 10 seconds duration, 8 kHz switching frequency

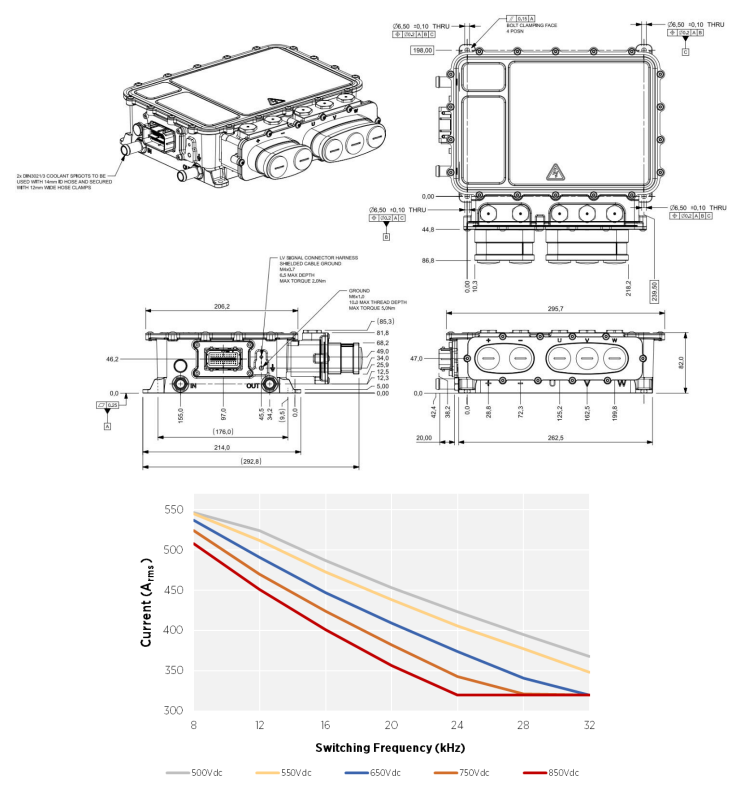
⁷⁵⁰ V input voltage, phase current 320 A_{rms} , power factor 0.875 Peak apparent power, 750 V input voltage, phase current 524 A_{rms} , 10 seconds duration

Subject to further testing – 70°C coolant, 10 L/min flowrate, 8 kHz switching frequency, 10 seconds duration

To achieve rated specification



IPG5 800V SILICON CARBIDE INVERTER



Peak Current vs Switching Frequency Map: 10s rating, 70°C Coolant @ 10L/min, Modulation Index = 1.0, Power Factor = 0.875

For more information contact:

McLaren Applied Ltd

McLaren Applied, Block E, Dukes Court, Duke Street, Woking, GU21 5BH, United Kingdom +44 (0)1483 966 800

Email: applied_enquiries@mclaren.com mclarenapplied.com