## PRELIMINARY DEVELOPMENT SPECIFICATIONS

-SUBJECT TO CHANGE WITHOUT NOTICE



# HBC800 Series

E-Mobility 4kW DC/DC Isolated Bidirectional Power **Converter Module** 

## Product Overview

HBC800 is a series of rugged, highly efficient, 4kW liquid-cooled, bidirectional DC/ DC power converters that convert 440-875V high side DC input voltage into a 12Vdc or 24Vdc isolated low side voltage, supporting 12/24V battery configurations.

HBC800 power converters incorporate a digitally controlled Dual Active Bridge topology with synchronous output rectification to achieve high efficiency and EMI performance. The compact thermally optimized IP67 ingress rated enclosure provides a high degree of shock and vibration resistance, suitable for deployment within harsh environments.

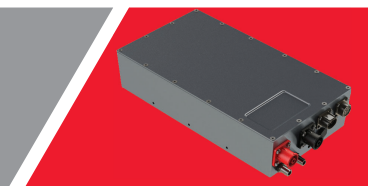
Bi-directional conversion capability:

- Buck-Mode Direction: Converts the high side input voltage (440-875Vdc) • into a 12V/24V low side output.
- Boost-Mode Direction: Converts low side input of 12V/24V into the high side . output voltage (440-875Vdc).

The comprehensive SAE J1939 compliant CAN digital interface, standard hardware signals including HVIL (High Voltage Interlock Loop) and the bidirectional conversion features make this series suitable for adaptation in industrial, agriculture, marine, mining and other E-mobility applications.

### Features

- 4kW output power
- **Bidirectional operation**
- Wide high-side Input Voltage range: 440V to 875Vdc via robust Amphenol Powerlok series connector with integrated HVIL contacts
- 12Vdc and 24Vdc models, supporting 12/24V battery configurations
- CAN 2.0B SAE J1939 compliant digital communications interface for monitoring, control and configuration capability
- High efficiency; up to 96%
- Input to output safety isolation
- Liquid cooled, IP67 rugged enclosure: 350 (L) x 190 (W) x 80 (H) suitable in harsh environments
- Over-Current, Short-Circuit, and Over-Temperature fault protection



#### **OPERATIONAL CHARACTERISTICS**

PARAMETER	MIN	ТҮР	MAX	UNITS
Operating Temperature	-40		+85	°C
Storage Temperature	-40		+95	°C

BUCK MODE						
Parameter	Min.	Тур.	Max.	Units		
Input Voltage Range	440	700	875	Vdc		
Input Voltage Range at 100% Load	620		780	Vdc		
Turn-on Voltage	430		440	Vdc		
Turn-off Voltage	400	410	420	Vdc		
Input Current			6	Adc		
Input Over-Voltage Protection	855		870	Vdc		
Efficiency	96			%		

BOOST MODE						
Parameter	Min.	Тур.	Max.	Units		
Input Voltage Range	9	14	16	Vdc		
Input Voltage Range at 100% Load	12		16	Vdc		
Turn-on Voltage	8		9	Vdc		
Turn-off Voltage	8		9	Vdc		
Efficiency	96			%		

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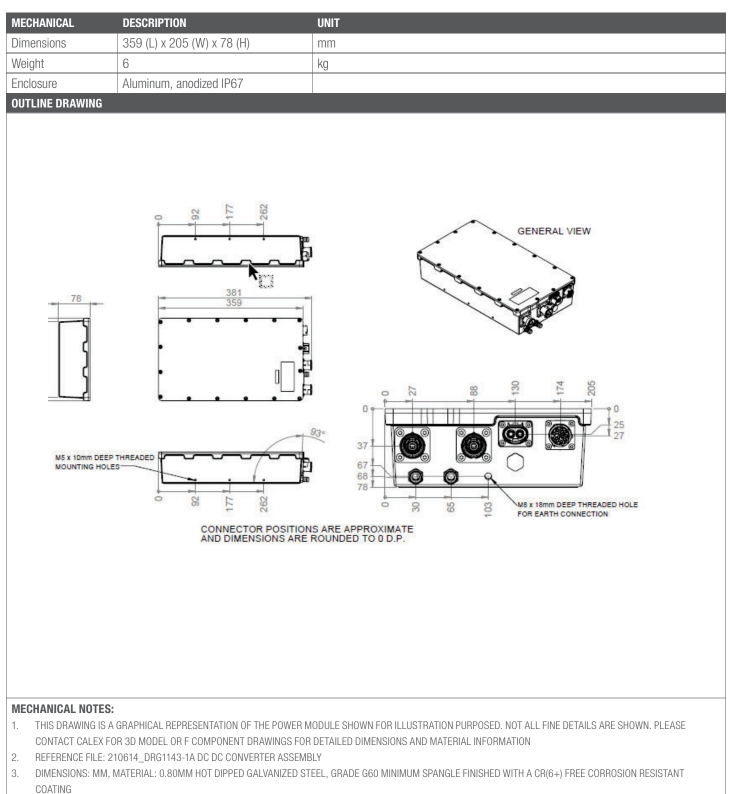
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#### **Mechanical Specification**



- 4. DIMENSIONS OF CONNECTOR LOCATIONS SHOWN TO CENTRE OF CONNECTORS
- 5. HOSE TAILS FOR COOLING CIRCUIT TO FIT 12MM INNER DIAMETER HOSE FOR BOTH INLET AND OUTLET FLOW
- 6. CONNECTOR LOCATIONS ARE APPROXIMATE

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