## LIQUID COOLED SEALED MODULE FOR VEHICLE APPLICATIONS



### **Features:**

- 150A Battery Charger
- Liquid Cooled
- IP67 and IP6k9k Environmental Protection
- 550-850VDC Input Voltage Range
- 20-32VDC Output Voltage Range
- Galvanic Isolation Input Output
- High Efficiency Greater then 90%
- Automotive Grade Components
- Field Configurable CAN parameters



The 4000W LiquaCore® power module is a high voltage liquid cooled DC-DC converter which steps down 700V and provides 24V output, common in hybrid and electric vehicle applications. The output voltage is electrically isolated from the input voltage and suits the conventional 24V accessories and HVAC system requirements of industrial and ecofriendly vehicles.

Specifications	
Input	
Voltage	550-850VDC. Power delivered in the operational range will depend on Operating Envelope
Transient Voltage	Up to 900VDC
Inrush Current	25A Maximum under cold start conditions
Efficiency	>90% Typical
Output	
Voltage	28VDC Nominal / 20 – 32VDC Adjustment
Current	150A Maximum
Power	4200W Maximum
Ripple and Noise	400mVp-p (20MHz Bandwidth)
Load Regulation	700mV Droop from No Load to Full Load (Designed to support droop current share when paralleled with other similar units)
Parallel Use	May be paralleled with other like units or for increased system output – Standard unit must be paralleled with a battery for normal operation.
Temperature Coefficient	<+/- 0.02% per °C
Dimensions	17 x 7.6 x 2.3" (483 x 194 x 59mm)
Weight	12.3lbs, 5.6kg
Model Number	LSM4k0-700-24



#### **DEMANDING APPLICATIONS DEMAND TDIPOWER**



© Copyright 2014, Transistor Devices, Inc.

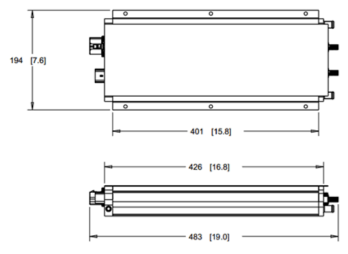


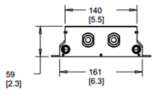


# LIQUID COOLED SEALED MODULE FOR VEHICLE APPLICATIONS

Specifications		
Electronic Control Inputs	s	
Remote Enable	>7V input signal will enable the unit's Output.	
Connectors		
Input	IP67/IP6k9k connector rated to 750VDC	
Output	Heavy Duty M10x1.5 Threaded Studs	
Control	(Molex MX150L series)	
Environmental Specifications		
Coolant Medium / Mixture	60/40 Propylene or 50/50 Ethyline Glycol/Water	
Coolant Flow	5.68 L/Min (1.5GPM) at 7kPa (1PSID)	
Inlet / Outlet Coolant Connections	SAE-J1231 Type 1 beaded head fittings, hose dash size-8	
Maximum Coolant Pressure:	350kpa (50psi)	
Differential Pressure		
12	2.0 3.0 4.0 5.0 6.0 7.0 8.0  Flow Rate [L/min]	
Inlet Coolant	-40 to +60°C	
Temperature	40 10 100 0	
Working Ambient Temperature Mixture	-40 to +80°C	
Low Temperature Turn On	-40°C minimum	
Warm up Time	1 minute	
Storage / Transportation	-40°C to +85°C	
Vibration, Operating	The converter is designed to meet vibration profiles used in automotive applications: IEC 60068-2-64 Spectrum A.3 (Equipment in wheeled vehicles) Category 1 and Category 2 MIL-STD-810G, Method 514.6 (Ground Mobile)	
Vibration, Transport	The packaged unit is designed to withstand, without damage MIL-STD-810G Method 514.6 Category 4-Common Carrier	
Salt Fog	MIL-STD-810C, Method 509.5	

Specifications	
Protection	
Output Over-Voltage	Output Hiccup on OV
Output Over-Current	The converter becomes a current source during OC, down to short circuit. Unit shuts off if output voltage drops below 15V.
Over-Temperature	Shutdown with auto recovery
Communication	
Communication Protocol	CAN Bus field configurable to J1939 or CAN open
CAN Bus Signals	DC In OK, Output OK, Output Current Monitor, Output Voltage, heat sink temperature





#### **DEMANDING APPLICATIONS DEMAND TDIPOWER**

www.tdipower.com | +1 908-850-5088



