DATASHEET



An AC motor controller designed to meet the high performance requirements of on-road and off-road Electric (EV) and Hybrid Electric Vehicles (HEV).

A compact, rugged and cost effective design, the Turntide Gen4- Size 10 Inverter is well suited for EV 0EMs, EV conversions and EV drive train system integrators. Its high voltage range, up to 800VDC, is well matched to the needs of the automotive and commercial transport markets. The same hardware platform handles both AC Induction and Permanent Magnet AC motor technologies.



- AC Permanent Magnet synchronous motor
- AC Induction motor
- Up to 800VDC peak supply voltage
- Up to 300kW peak power output
- Up to 150kW continuous power output
- Integrated logic circuit
- Includes an additional dedicated safety I/O circuit
- 12V or 24V supply
- Safety interlock pulsed enable signal



TURNTIDE®





Voltage and current range	
100% Derating (VDC)	750VDC
Nominal (VDC)	650VDC
Min Battery Voltage (V)	50V
Peak current (2 min)(A _{rms})	400A _{rms}
Continuous (60 min) (A _{rms})	200A _{rms}
Control Method	CAN slave
	No electrical isolation of CAN port
Communications	CAN 2.0B
Communications protocol	CANOpen
	H-protocol
1/0	All I/O protected to 40V operation with 12V or 24V
	4 analogue inputs 0-10V
	4 digital inputs
	3 power supplies 10V (100mA)
	3 digital outputs PWM max 2A
Encoders	Absolute UVW encoder input
	Absolute Sin/Cos encoder input
	Incremental AB encoder input
	Resolver fixed gain 0.5 to work with Turntide AXM



For further information please contact our team of experts at electrificationsales@turntide.com



Environmental		
IP rating	IP67	
Temperature	Ambient temperature -40°C to +45°C Automatic derating above 35°C	
Coolant	Water Glycol mix	
Flow Rate	10I/min	
Coolant temperature	-40°C to +85°C (with 60:40 Glycol Water mix) Automatic derating above 35°C	

Configuration	Turntide offer a range of configuration tools for Windows based PC's.
	These tools provide a simple yet powerful means of accessing the CANOpen bus for diagnostics or parameter adjustment. Communication
	is through CAN so a suitable CAN dongle is needed.

Dimensions (all dimensions in millimeters)	
Dimensions	511x251x85mm (see drawing)
Weight	10.9kg





