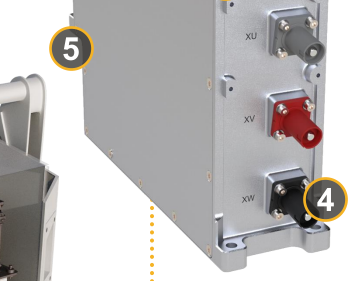
## Single Axis Inverter Module

An electronic component used to invert a high voltage DC supply to a variable amplitude and frequency, AC output. The AC output is used to control the torque and speed of a single 3-phase motor.



Common High
Voltage DC Bus

S-INV

2 Low Voltage Interface

Motor Feedback & Brake Interface

4 Motor Phase Connections

5 Liquid Coolant Ports

Features	
Common DC Bus interface	Distributes high voltage power among modules, while Reducing electrical cables and connectors
Common liquid coolant connection	Increases component life while reducing number of Liquid cooling lines
Combined motor brake and motor feedback interface	Reduces the number of electrical cables, connectors, and electric modules
Pluggable connections	Optimized integration and ease of use
Advanced Diagnostic Tools\Fault Detection	Optimized service capabilities
Integrated functional safety	Increased vehicle/human safety

Technical Data	
Input Voltage Range	<b>400</b> : 270Vdc-480Vdc <b>800</b> : 400Vdc - 800Vdc
Output Current	128Arms\256Apk
Ambient Temperature Range	-40°C to +85°C
Ingress Protection	IP67, IP6K9K
Weight	<10kg
Vibration & Shock	5.91g & 50g
Dimensions	L:358mm W:77mm H:293mm
Compliance	ISO 13766, ISO 14990, ISO 16750, ISO 13489, CE

