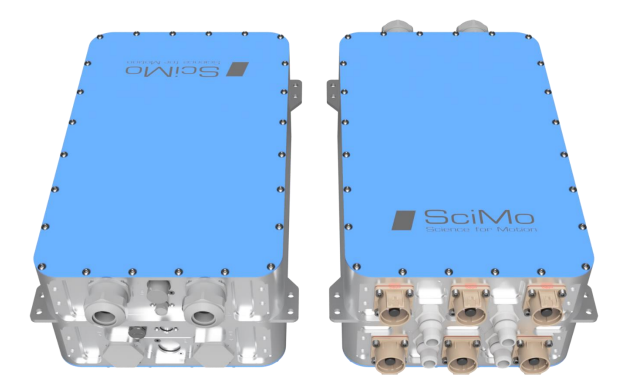


Datasheet ISI2 – Double Stage





ISI2 – double stage

Inverter IGBT 6-puls bridge Type ISI2-B1-12X-800X-800-X-X ISI2-B1-12X-800X-900-X-X Description The ISI2 IGBT inverter is a high power-density water cooled inverter for synchronous motors/generators. Combined with the Xilinx Zync based SciMo controller it offers the latest model-base control technology to allow superior control of highly utilized, highly saturated, high speed machines. A special feature of the ISI2 powerstage platform is the possibility to connect multiple powerstages to one controller. Up to two motors can be powered with two single powerstages each, offering up to 800 A_{RMS} peak current per (6phase) motor. Or one (12-phase) motor can powered with up to 1600 A_{RMS} with 4 powerstages. Performance Continuous power 600 kVA (measured*) Maximum power (measured*) 760 kVA Continuous phase current (measured*) 640 A_{RMS} Maximum phase current (measured*) 800 A_{RMS} (5s) **Electrical** Max. voltage DC-Link 800 V 900 V (specified) Nominal switching frequency (specified) 12 kHz Max. switching frequency 14 kHz 2x420 µF ±10% DC-Link capacity 2x560 µF ±10% Y-capacity (calculated) 2x47 nF Active Discharge via motor (calculated) < 2sec winding to <50V Passive Discharge (internal 75s resistor) to <50V EMI compatibility No integrated EMI-filter Power supply LV1 12 V - 36 V **Mechanical** Weight (measured*) 12,0 kg (without controller) Protection class ISO20653 IP67 Phase cables size 35, 50, 70, option 95 mm² Cable glands, Phase terminals option Amphenol PowerLok PL00X-301 Cooling Cooling fluid Water/glykol Flowrate (minimum) (t.b.d) 6 L/min Inlet temperature range -40 °C - 50°C (t.b.d) Pressure loss @6L/min (typical) 300mbar (per stage) Maximum relative pressure 1.5 bar Cooling connectors Normaquick PS3 **Dimension** Width/Length/Height 224 mm / 364 mm / 150 mm **LV-Interface** gate signals, fault, measurement data (Souriau 8STA01243SN) Communication connector Power supply connector +12-24V (Souriau 8STA 0 0635 PN) optional Controller Interfaces Communication CAN 2.0A/B with up to 1Mbite rate, Ethernet(TCP) Communication connectors Souriau circular Mil-spec connectors Position sensor Sin/Cos (option Resolver, ABZ) 2x digital, 4x analog Input channels 2x digital **Output channels**

* Values scaled from single stage version



Datasheet

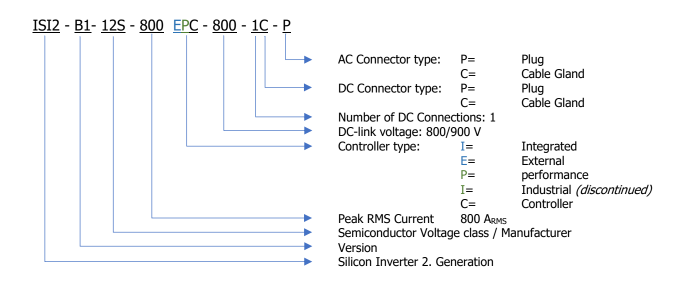


Features

Model-predictive control Adjustable PWM frequency Adding up to four powerstages (ISI2 single stage) to one controller Feedback broadcast for monitoring Communication watchdog



ISI2-B1-12X-800 EPC-800-1C-P double stage



Rev. 0 05.06.2023	Data sheet version: Initial	
Rev. 0.1 15.01.2023	Included Version Code (B1)	
Rev. 0.2 01.03.2023	Cooling system specifications adapted	
Rev.1.0 18.04.2024	Included Cover picture	



