Matrix[™] Modular Inverter Solution



The Eaton® Matrix™ Modular Inverter Solution is an integrated inverter power system designed for applications where a very high reliability AC supply is required.

The Matrix modular design ensures maximum flexibility to configure solutions to customers' requirements. Modules include inverters, Static Transfer Switch, controller, interface module and Maintenance Bypass Module. With its versatile "building block" design and n+x redundant configuration, the Matrix ensures reliable telecommunication and industrial AC power.

The Matrix Static Transfer Switch provides automatic and instantaneous load transfer between mains power and inverter power and back again, to ensure uninterrupted AC supply to sensitive electronic equipment.

The Matrix solution uses digital microprocessor control. The monitoring controller gives real-time system status through comprehensive LCD /LED displays, and allows program settings through the display panel.

With the Matrix communication interface module installed, you can control and monitor the system remotely.

Features

- Ultimate high power density reducing space demand
- Hot-pluggable connection allows module addition or removal without interruption to AC supply
- Versatile modular design allows a variety of configurations for different power needs
- Capacity up to 18kVA
- n+x redundancy
- Single phase 120Vac or 230Vac output options
- High efficiency, >89%
- Comprehensive LCD/LED display provides system status, and user-friendly panel eases program settings
- Optional maintenance bypass switch with integrated AC distribution
- Optional USB/RS232/RS485 communication for local and remote management



Technical Specifications

	•		
DC Input			
Nominal Voltage	48Vdc		
Operating Range	40.5Vdc ~ 58Vdc		
Surge Protection	Telcordia GR-1089 CORD, ANSI C62.41-IEEE, STD		
J	587-1980		
Input Protection	Reverse polarity protection		
AC Output			
Output	Pure sine wave		
Waveform	1 4.0 5.110 114.0		
Output power	18kVA (max)		
Power factor	0.8		
Nominal Output	110/115/120Vac		
	208/220/230/240Vac		
Frequency	50/60Hz ±0.5%		
Crest factor	3:1		
THD	<3%, linear load		
	<5%, non-linear load		
Efficiency	Min 88% at rated load		
Overload	1.5*Inom >20s		
	1.25*Inom temperature controlled		
Compliance			
Conducted (AC)	EN55022 (Class A)		
Conducted (DC)	EN300386		
Radiated	EN55022 (Class A)		
Modules			
Inverter	INV-4810E: 1000VA/800W inverter module		
	INV-4810: 1000VA/800W inverter module		
	INV-4815E: 1500VA/1200W inverter module		
	INV-4815: 1500VA/1200W inverter module		
Static Transfer	INV-STS-050: 50A static transfer switch		
Switch	INV-STS-100: 100A static transfer switch		
Controller	INV-MC-1000: Controller module		
	INV-IFC-1000: RS232/USB/RS485 interface module		
Shelf	INV-SS-2-1U: Chassis for two inverters (1U)		
	INV-STSSS-1U: Chassis for controller/STS-050 (1U)		

INV-STSSS-2U: Chassis for controller/STS-100 (2U) INV-MBSDU-50: 50A maintenance bypass, power distribution module (2U)

INV-MBSDU-100: 100A maintenance bypass module (2U)

Mechanical			
Inverter Shelf	INV-SS-2-1U:		
	(HxWxD) 1U x 19" x 330mm (1.75"x19"x13")		
	Weight 2.7kg (6lb)		
50A STS Shelf	INV-STSSS-1U:		
	(HxWxD) 1U x 19" x 330mm (1.75"x19"x 13")		
	Weight 2.7kg (6 lb)		
50A MBS/DU	INV-MBSDU-50:		
	(HxWxD) 2U x 19" x 330mm (3.5"x19"x13")		
	Weight 7.0kg (15.4lb)		
100A STS Shelf	INV-STSSS-2U:		
	(HxWxD) 2U x 19" x 330mm (3.5"x19"x13")		
	Weight 3kg (6.6 lb)		
100A MBS	INV-MBS-100: '		
	(HxWxD) 2U x 19" x 330mm (3.5"x19"x13")		
	Weight 7.0kg (15.4lb)		

Maximum Number of Inverter Modules for Parallel Operation (Max Power)					
Model	Without STS	With STS-050	With STS-100		
INV-4810	12 (12kVA)	6 (6kVA)	12 (12kVA)		
INV-4810E	12 (12kVA)	12 (12kVA)	12 (12kVA)		
INV-4815	12 (18kVA)	4 (6kVA)	8 (12kVA)		
INV-4815E	12 (18kVA)	8 (12kVA)	12 (18kVA)		

Certifications

All products comply with international standards including CE and UL.

In the interests of continual product improvement all specifications are subject to change without notice.





Eaton and Matrix are trade names, trademarks, and/or service marks of Eaton Corporation or its subsidiaries and affiliates. All other trademarks are property of their respective owners.