

MPi80HD

TECHNICAL DESCRIPTION

1 GENERAL DESCRIPTION

The MPi80HD system is designed to convert AC mains voltage into 48 VDC and to supply telecom equipment with battery back up.

The MPi80HD can house up to four SMi2000HD rectifier modules and can be associated with up to eight 48V valve regulated lead-acid (VRLA) battery strings.

The total power installed is 8KW but the total load power available is 6.5KW max.





The MPi80HD is fitted with:

- > Wiring and locations for up to four SMi2000HD rectifier modules,
- > 2 Rectifier motherboards (4 rectifiers slots),
- > 1 ACMi1000HD alarm and control module,
- ➤ 1 Interface board,
- > 1 Battery and load shunts PCB,
- > 1 Low voltage disconnect contactor (LVD : 150A rated),
- > Provision for battery fuses or circuit breakers protections,
- > Provision for protection single pole fuses or circuit breakers,
- Provision for option,
- > 1 Temperature probe,
- > Fastening kit for battery stands & V2000.

The maximum DC current available depends on the number of installed SMi2000HD rectifiers. Refer to the SMi2000HD technical description.

The MPi80HD can be installed on top of a battery rack, wall mounted or installed in a 19" cabinet.

The system allows easy expansion on site by additional battery string(s) and rectifier module(s).

MPI80HD TECHNICAL DESCRIPTION			
BN 44 1109/01	Ed : 03	Date : 05.03.12	1 / 8

Data in this document is subject to change without notice and becomes contractual only after written confirmation. Photos are not contractual.



2 STANDARDS

Safety	CE Low Voltage IEC 60950-1 UL 60950-1 compliant (pending) CSA 22.2
EMC	CE EMC Directives
Emission :	
Conducted Radiated	EN55022 class B EN55022 class B
Immunity :	
ESD Radiated 'E' field Fast transient Surge Conducted RF Radiated 'H' field Power Line Dips 'ANSI' Surge	IEC/EN61000-4-2 IEC/EN61000-4-3 IEC/EN61000-4-4 IEC/EN61000-4-5 IEC/EN61000-4-6 IEC/EN61000-4-8 IEC/EN61000-4-11 IEEE C62.41
Harmonics	IEC/EN61000-3-2
Flickers	IEC/EN61000-3-3
Telecom networks	ETSI EN 300 132-2 EN 300 386-2
Environment	ETSI EN 300 019-2 ROHS compliant

MPI80HD TECHNICAL DESCRIPTION			
BN 44 1109/01	Ed : 03	Date : 05.03.12	2 / 8
Data in this document is subject to change without notice and becomes contractual only after written confirmation. Photos are not contractual.			



3 CHARACTERISTICS

3.1 ENVIRONMENTAL CHARACTERISTICS

Temperature	
Operating Shipping and storage	- 20°C to + 70°C. (start up to – 40°C) - 40°C to + 85°C
Relative humidity	
Operating Storage	5 to 95% RH non-condensing 5 to 95% RH non-condensing (not exceed 40g water vapour / m ³ of air)
Cooling	Natural convection
Altitude	- 60 m to + 2500 m

3.2 MECHANICAL CHARACTERISTICS

	Core + 1 extension 7U	Core + 2 extensions 11U	
Height	327 mm	505 mm	
Width	447 mm		
Depth	435 mm		
Weight	20 kg*	30 kg*	
Access	Front and top		
Cable entry	Rear		
Degree of protection	IP20		

*Typical

MPI80HD TECHNICAL DESCRIPTION			
BN 44 1109/01	Ed : 03	Date : 05.03.12	3 / 8
Data in this document is subject to change without notice and becomes contractual only after written confirmation. Photos are not contractual.			



3.3 ELECTRICAL CHARACTERISTICS

AC Input	
Nominal Voltage	Single phase 230V AC Three phases + neutral 400V AC
Voltage range:	
Full power Reduced power	180 to 300V AC 90 to 180V AC
Frequency Range	45 to 66Hz
Leakage Current	3.5 < I <10 mA *
Maximum current	See SMi2000HD technical description
Protection	See SMi2000HD technical description

*Pending mains configuration and quantity of rectifiers installed.

DC Output	
Nominal voltage	48V DC
Output power rating	Depending upon the number of SMi2000HD rectifiers installed (see SMi2000HD technical description) up to 8kW
Protection	
SMi2000HD System	See SMi2000HD technical description Battery and load fuse/MCB protection
Current sharing	±5% of maximum current from 10% to 100% load

Other specifications	5
Dielectric strength	4.2kV DC (3.0kV AC) – Input and output
	2.1kV DC (1.5kV AC) – Input and earth
	0.7kV DC (0.5kV AC) – Output and earth

	TECHNICAL DES	CRIPTION	
BN 44 1109/01	Ed : 03	Date : 05.03.12	4 / 8
Data in this document is subject to change without notice and becomes contractual only after written confirmation. Photos are not contractual.			



Controller unit	See ACMi1000HD technical description
Main Functionalities	Control and monitoring of digital rectifier module Battery charging process Battery test Battery protection Load management Alarm detection and reporting Communication for monitoring and configuration Local Man / Machine Interface for monitoring and configuration.
Local	Menu managed by joystick and LCD display.
Visual indications	
SMi2000HD System	See SMi2000HD technical description See ACMi1000HD technical description
Digital input spare	2
Alarm relays	3 configurable relays
Measurements	Load current Battery current Ambient temperature Load voltage Battery voltage
Alarms	Low or high Mains voltage alarm Rectifier alarm Load protection alarm Battery protection alarm Low battery voltage alarm Very low battery voltage alarm Outage no-priority load alarm Test battery alarm Temperature alarm Sensor alarm

MPI80HD TECHNICAL DESCRIPTION			
BN 44 1109/01	Ed : 03	Date : 05.03.12	5 / 8

Data in this document is subject to change without notice and becomes contractual only after written confirmation. Photos are not contractual.



4 OPTIONS

The MPi80HD system can have the following options installed. The available options are differentiated by their class.

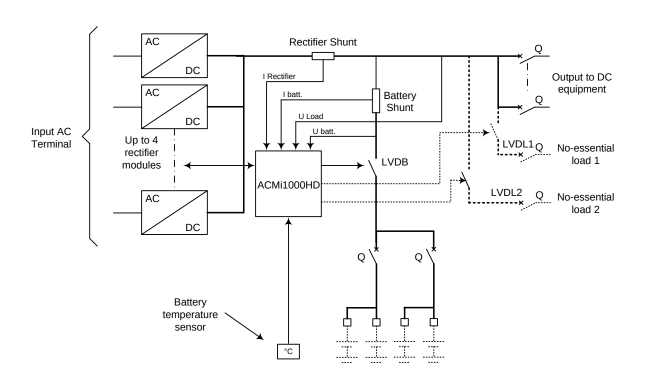
Class	Equipment	Designation
Input protection	AC Mains Circuit Breaker	AC Mains circuit breaker up to 40A 3 phase, C curve.
	Division protection	1 circuit breaker 25A C curve by rectifier
	Surge Protection Device (SPD)	Surge protection Class C (type 2) – 3 phase
	Over-voltage Protection (OVP)	Input protection against over voltage
	Circuit breaker	Output circuit up to 100A
Output	Fuse	Output fuses up to 100A
Output protection	Load tripping fault board	Output Circuit Breaker alarm report
	Non-Priority Load Disconnect (LVDL)	Non-Priority Load disconnect contactor
Battery Protection	Circuit breaker	Battery circuit breaker protection (up to 4)
	Fuse	Battery fuse protection (up to 4)
	Low Voltage Battery disconnect override (LVDB) system	Low Voltage Battery Disconnect override switch
Communication	NCSi1000HD	Web server TCP/IP protocol
	PSTN Modem	PSTN protocol
	GSM	GSM protocol
	USB Interface	RS232/USB interface
Input & output expansion	Digital input extension	Digital input extension board
	Digital output extension	Digital output extension board

MPI80HD TECHNICAL DESCRIPTION			
BN 44 1109/01	Ed : 03	Date : 05.03.12	6 / 8
Data in this document is subject to change without notice and becomes contractual only after written confirmation.			

Photos are not contractual.



5 SYNOPTIC



6 PACKAGING AND PRODUCT REFERENCE

6.1 PACKAGING

In carton.

MPit	BOHD TECHNICAL DES	SCRIPTION	
BN 44 1109/01	Ed : 03	Date : 05.03.12	7 / 8
Data in this document is subject to ch	nange without notice and bec Photos are not contrac	omes contractual only after written confi tual.	rmation.



6.2 PACKING TABLE

	MPi80HD packed dimensions and weight		
	W x D x H	mm	565 x 550 x 470
B05366100000	Gross Weight	kg	23
B05366080000	Volume	m³	0.15
	W x D x H	mm	615 x 590 x 630
B05366230000	Gross Weight	kg	23
	Volume	m³	0.23
	W x D x H	mm	615 x 590 x 630
B05366090000	Gross Weight	kg	36
	Volume	m³	0.23

6.3 PRODUCT REFERENCE

Designation	AEG's Code
MPi80HD (Basic) 7U	B05366100000
MPi80HD (LVDL option) 7U	B05366080000
MPi80HD (SPD + OVP) 11U	B05366230000
MPi80HD (SPD + Division breakers+ LVDL) 11U	B05366090000
MPi80HD (Customized)	Adapted to customer

7 SUPPLIER

AEG Power Solutions

10, rue Jean Perrin BP359 37173 Chambray Les Tours Cedex FRANCE Phone : 33 (0) 247 808 860 Fax : 33 (0) 247 280 719 Internet : <u>www.aegps.com</u>

AEG Power Solutions offers installation, customization and technical support services. Contact your local re-seller.

MPI80HD TECHNICAL DESCRIPTION			
BN 44 1109/01	Ed : 03	Date : 05.03.12	8 / 8
Data in this document is subject to change without notice and becomes contractual only after written confirmation.			

Photos are not contractual.