

MTPi2000C - 80 KW (RANGE)

TECHNICAL DESCRIPTION

1 GENERAL DESCRIPTION

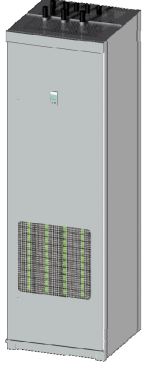
The MTPi2000C - 80 kW system is designed to convert AC mains voltage into 48 VDC and to supply telecom equipments with back up batteries.

The MTPi2000C - 80 kW can house up to forty SMi2000HD rectifier modules and can be used with 48 V valve regulated lead-acid (VRLA) batteries strings.

The maximum total power that can be used is 80 kW.

The MTPi2000C - 80 kW is fitted with:

- ➤ Mains 3Ph+N connection.
- Wiring and space for up to forty SMi2000HD rectifiers,
- One ACMi1000HD alarm and control module,
- A battery low voltage disconnect contactor (LVD: 1500 A rated),
- Battery shunt,
- ➤ Battery protections: two fuses NH4 (up to 1250 A), or four fuses NH4 (up to 1250 A), or configured to customer requirements,
- ➤ Load protections: Configured to customer requirements.





1/6

Example of configuration: MTPi2000C - 80 kW in 600 x 600 x 2000 cabinet (On the right: front view without the door)

MTPi2000C - 80 kW TECHNICAL DESCRIPTION

BN 44 1143/01 Ed.: 01 Date: 19.09.2011



2 STANDARD OPTIONS

The following standard options are available:

> Mains:

Flexible mains grid connection 3 Ph+N / 3 Ph.

Mains input MCB / Mains switch.

Surge Protective Device (SPD).

Over Voltage Protection - Loss of neutral protection module (OVP).

> Protection devices:

Battery protections (fuses; Standard qty = 2; maximum is 4).

Load distribution protections (fuses or circuit breakers, with or without trip monitoring).

Non Priority Load Disconnect (NPLD).

Magnetically latched contactors (LVD/PLD).

> Mechanicals:

Door (anti clockwise).

Extension distribution cabinet (coupled).

Seismic cabinet.

Lifting bolts.

> Communication:

Ethernet / TCP-IP.

Modem (PSTN, GSM).

RS485.

> Miscellaneous:

 T° probe > 10 m (up to 30 m).

Emergency shutdown.

AC Inverter.

3 OTHER OPTIONS

Specific requirements may be installed (subject to application engineering).

MTPi2000C - 80 kW TECHNICAL DESCRIPTION

2/6



4 STANDARDS

> Safety:

EN 60950-1, UL/CSA 60950-1

> EMC:

Emission:

EN 55022 level B

- . complies with EN 61000.6-3 (generic residential)
- . complies with EN 61000.6-4 (generic industrial)
- . complies with EN 61000.3-2 (harmonics)
- . complies with EN 61000.3-3 (flicker)

Immunity:

- . complies with EN 61000.6-1 (generic residential)
- . complies with EN 61000.6-2 (generic industrial)
- . standards from EN 61000.4-2 to EN 61000.4-6
- . 'ANSI' surge C62.41

Telecom standard

. EN 300 386 - 2

> Environmental conditions:

- . Complies with EN 300 019
- . Transport EN 300 019-1-2 class 2.2
- . Storage EN 300 019-1-1 class 1.2
- . Operation EN 300 019-1-3 class 3.1

> Operating conditions:

. Complies with EN 300 132-2 (Telecom standard).

5 CHARACTERISTICS

5.1 ENVIRONMENTAL CHARACTERISTICS

> Temperature

Shipping and storage : -40 °C to +85 °C.
Operating : -25 °C to +45 °C.

> Humidity

Shipping and storage : 5 to 95% relative humidity non-condensing.
Operating humidity : 5 to 95% relative humidity non-condensing.

> Altitude

• Operating : 0 - 2500 m without power derating.

Cooling

• Forced air cooling with electronic speed control.

<i>MTPi2000C - 80 kW</i> TECHNICAL DESCRIPTION			
BN 44 1143/01	Ed.: 01	Date: 19.09.2011	3 / 6



5.2 MECHANICAL CHARACTERISTICS

Height : 2000 mm.
Width : 600 mm.
Depth : 600 mm.
Weight : 200 kg (subject to options fitted).
Degree of protection : IP 20.
Access : Front

Access : Front.Cable entry : Top.

5.3 ELECTRICAL CHARACTERISTICS

MTPi2000C-80kW SYSTEM		
Rectifier maximum output power	80 kW (1668 A @ 48 V)	
Load / Battery maximum output power	64.8 kW (1500 A @ 43.2 V)	
DIELECTRIC STRENGTH	,	
AC line to output	4200 VDC (3000 Vrms)	
AC line to chassis	2100 VDC (1500 Vrms)	
Output to chassis	700 VDC (500 Vrms)	
INPUT	· · · · · · · · · · · · · · · · · · ·	
Nominal voltage	Three-phase + neutral mains: 380 Vrms / 400 Vrms / 415 Vrms	
Normal variations	180 V to 264 Vrms Phase / neutral.	
Exceptional variations	90 V to 300 Vrms Phase / neutral with:	
	. power de-rating below 180 Vrms	
	. automatic disconnect on low (< 90 V) and high	
	(> 300 V) voltage out of range with automatic re-	
	start.	
Frequency	45 to 66 Hz	
Nominal current	9.5 A per rectifier for 2000 W at 230 Vrms	
Inrush current	< 40 A (for only one rectifier)	
Power factor	0.98 typical	
OUTPUT		
Nominal voltage	48 VDC	
	Remotely by CAN loop.	
	Adjustment range: 42 V to 57 V.	
Floating voltage	Adjustable between 48 VDC and 57 VDC	
Maximum power	2000 W up to 75 °C ambient temperature, per	
	rectifier module (automatic de-rating above 55 °C)	
Current sharing	$< \pm 5\%$ at P > Pn/2	
RECTIFIER EFFICIENCY		
92%		

<i>MTPi2000C - 80 kW</i> TECHNICAL DESCRIPTION			
BN 44 1143/01	Ed.: 01	Date: 19.09.2011	4 / 6



6 INDICATORS AND ALARMS

6.1 INDICATORS ON ACMI1000HD AND SMI2000HD

Refer to the corresponding data sheets.

6.2 ALARM LOOPS

The following alarms, delivered by the ACMi1000HD, are available across volts-free contacts on screw terminal connector:

- Mains off
- Urgent alarm
- Non-urgent alarm
- > Spare: 3 alarm loops (configured to customer requirements).

7 PACKAGING AND PRODUCT REFERENCE

7.1 PACKAGING

Carton case, filmed, on pallet.

7.2 PACKING TABLE

MTPi2000C-80KW cabinet packed dimensions and weight			
WxDxH	mm	720 x 720 x 2200	
Gross Weight	kg	210 kg (subject to options fitted)	
Volume	m^3	1.14	

7.3 PRODUCT REFERENCE

Designation	AEG's Code
MTPi2000C - 80 kW	Customer specific

MTPi2000C - 80 kW TECHNICAL DESCRIPTION			
BN 44 1143/01	Ed.: 01	Date: 19.09.2011	5/6



8 ASSOCIATED PRODUCTS

Designation	AEG's Code
SMi2000HD rectifier module	3AW01177ACAA
Supervision:	
ACMi1000HD controller (controller & display)	3AW17197ABAA
ACMi1000HD-1U with TCP-IP (complete 1U rack)	B05370841000
ACMi1000HD-1U without TCP-IP (complete 1U rack)	3TN00003AAAA
WINi1000 supervision software	B00821920000

9 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.

MTPi2000C - 80 kW TECHNICAL DESCRIPTION			
BN 44 1143/01	Ed.: 01	Date: 19.09.2011	6/6