

MODULYS RM GP

Rack-mounted modular UPS system

Green Power 2.0 range

up to 4 x 25 kVA/kW















OBJECTIVES

The aim of these specifications is to provide the information required to prepare the system and installation site.

The specifications are intended for:

- installation engineers,
- design engineers,
- engineering consultants.

Please contact us for further information, or if you would like to receive a full documentation package for detailed product know-how, including schematics, integration instructions, technical data sheets, user's manual, etc.





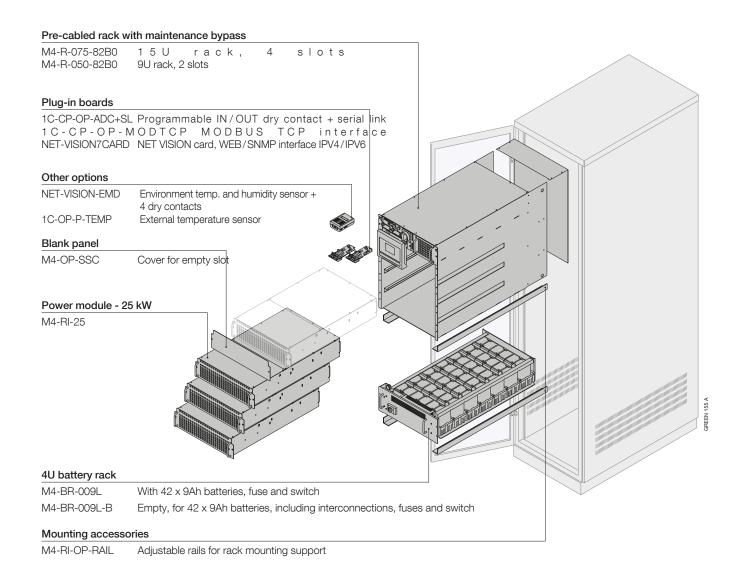
1. ARCHITECTURE

1.1 RANGE AND FLEXIBILITY

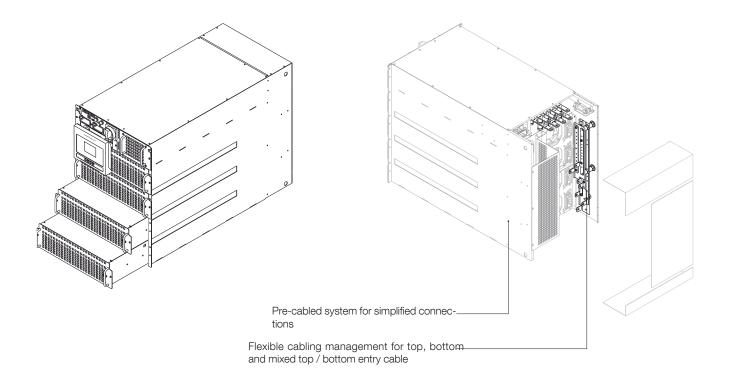
MODULYS RM GP is a 3-phase modular UPS system designed for 19" rack integration. The product is easy to integrate and install, as well as being very simple to operate and maintain. It provides maximum power availability and protection in a compact design that leaves free space for other rack mounted devices.

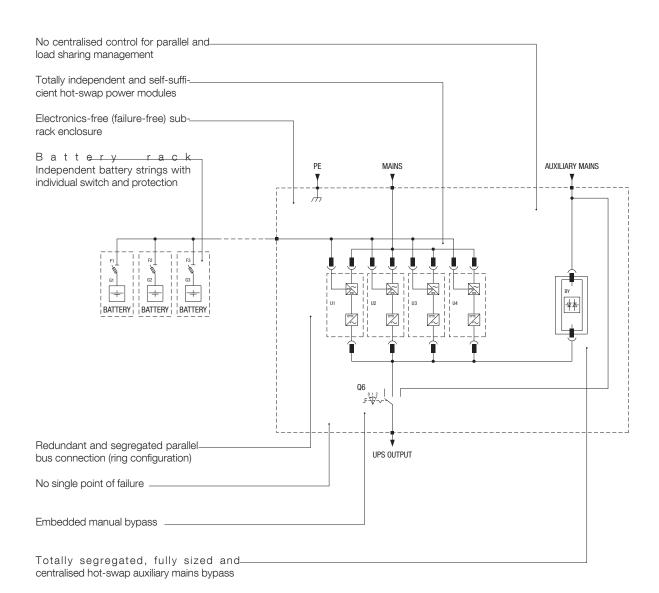
MODULYS RM GP:

- provides easy and fully-assured rack integration to meet all requirement across multiple applications, even for existing installations;
- simplifies and optimises every step of the integration process from sizing to installation, including the logistics, making project management easy, risk-free and economic;
- provides reliable power whilst ensuring optimum load protection even during power upgrades or maintenance procedures.









Configurations and rated powe	r (kW)				
)
			M4-F		
				ower modules	
		1	2	3	4
	N configuration	25	50	75	-
M4-R-075-82B0	N+1 redundancy	-	25	50	75
	N configuration	25	50	-	-
	1+1 redundancy	-	25	-	-
M4-R-050-82B0					

1.2 FLEXIBLE BACK-UP TIME

Different extended back-up times are possible by using: (1) 4U rack-mounted battery modules; (2) a modular battery cabinet; (3) a high capacity battery cabinet.

Each battery pack comprises an acid-proof container designed to prevent damage in case of acid leakage.

Each Power Module has a powerful embedded battery charger able to provide up to 8 A (without power derating).

A special Power Module with extra battery charger inside is available when very long back-up times are required. MODULYS RM GP is compatible with different battery technologies.

Battery block dynamics ⁽¹⁾		
Sealed lead-acid	Min	108 + 108
Sealeu leau-aciu	Max	144 + 144
Open verted (fleeded lead said)	Min	108 + 108
Open vented (flooded lead-acid)	Max	144 + 144
Nickel Cadmium	Min	180 + 180
Nickei Caumum	Max	228 + 228

2 strings/3 cables configuration (+ N -).



1.2.1 4U RACK-MOUNTED BATTERY MODULES

Dimensions and weight											
	Height (mm)	175									
	Depth (mm)	920									
Land Market	Width (mm)	442 (482)									
	Weight - empty (kg)	23									
M4-BR-009L	Weight - with batteries (kg)	136									

4U Back up times in minutes a	rack-m at rated								bat	tery						mod	ules	
				*			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		\									
					M4-RI-25													
	1								Num	ber of	f powe	er mo	dules					
	Withou	ut red	dunda	ancy			-	1				2	2			3		
	red	N+1 2 redundancy								3				4				
M4-R-075-82B0																		
	Withou	dunda	ancy			-	1				2	2			-			
	red	1+ dunc	1 dancy	′			2	2			-					-		
M4-R-050-82B0																		
	Load	pov	ver (k	(W)	5	10	15	18	20	25	30	36	40	50	54	60	75	
	M4-BR-009L 1 2 3 4 5 7 1 7 1 2 3 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7				25 62 100 138	11 26 44 64	6 17 26 40	4 13 22 31	3 11 19 26	- 8 15 20	- 6 11	- 4 8 13	- 3 7 11	- - 5 8	- - 4 7	- - 3 6	- - - 4	
M4-BR-009L	Numb >	5 5		45	176	84	51	41	37	26 cons	21 ult us	17	15	11	9	8	6	



1.2.2 MODULAR HOT-SWAP BATTERY CABINET

The modular battery system is based on vertical and horizontal modularity thanks to independent battery strings connected in parallel, each string comprising hot-swap long life battery packs.

Each battery string has its own independent protection and its own independent switch for fast and safe maintenance.

Modular hot-swap battery cabinet		
	Number of strings	Item code
	0 (empty cabinet)	M4-BH-00S-009L
	1	M4-BH-01S-009L
	2	M4-BH-02S-009L
	3	M4-BH-03S-009L
	4	M4-BH-04S-009L
	5	M4-BH-05S-009L
	6	M4-BH-06S-009L
	7	M4-BH-07S-009L
	8	M4-BH-08S-009L
	9	M4-BH-09S-009L
	10	M4-BH-10S-009L
	11	M4-BH-11S-009L
	12	M4-BH-12S-009L

Dim	en	sic	on	s a	ane	d v	vei	gh	ł																												
																Nui	mbe	er c	of ba	itte	ry c	abir	nets	3													
								1											2	2											3	3					
																	Nı	um	ber	of s	strin	ıgs															
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36
Height (mm)																			19	90																	
Depth (mm)																			9	50																	
Width (mm)							8	10											16	20											24	30					
Weight (kg)	260	384	508	632	756	880	1004	1128	1252	1376	1500	1624	1748	2132	2256	2380	2504	2628	2752	2876	3000	3124	3248	3372	3496	3880	4004	4128	4252	4376	4500	4624	4748	4872	4996	5120	5244

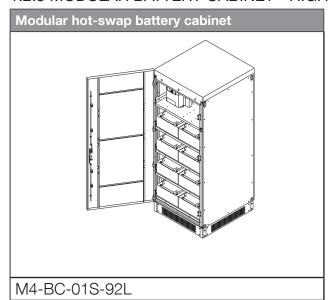


Mod	ular ho	ot-swa	ap bat	tery c	abinet	Back	up tin	nes in	minu	ites @	75 %	of ra	ted lo	ad			
							ber of p									Numl power r	per of modules
Witho	ut redui	ndancy	/			1	2	3		Witho	out red	undan	СУ			1	2
N+1 r	edunda	ncy				2	3	4		1+1 r	edunda	ancy				2	-
			1		9	5	-	-					1		9	5	-
			2		18	15	5	-					2		18	15	5
			3		27	23	9	5					3		27	23	9
			4		36	34	15	8					4		36	34	15
			5		45	44	19	11					5		45	44	19
	1		6		54	57	23	15			1		6		54	57	23
	'		7		63	68	28	18					7		63	68	28
			8		72	80	34	20					8		72	80	34
			9		81	92	40	23					9		81	92	40
			10		90	103	44	26					10		90	103	44
			11		99	116	51	30					11		99	116	51
			12		108	129	57	34					12		108	129	57
			13		117	141	63	38					13		117	141	63
			14		126	151	68	41					14		126	151	68
Ø			15		135	163	73	44		Ø			15		135	163	73
oinet		(n	16		144	177	80	48		oinet		w	16		144	177	80
Number of battery cabinets		Number of strings	17	Ah	153	190	86	53		Number of battery cabinets		Number of strings	17	Ah	153	190	86
atter	2	of st	18	Cumulative Ah	162	206	92	57		atter	2	of st	18	Cumulative Ah	162	206	92
of be	_	ber	19	I III	171	221	98	61		of be	_	ber	19) E	171	221	98
per		Nun	20	ರ	180	235	103	65		per		Nun	20	ರ	180	235	103
Z L			21		189	249	109	68		MnZ			21		189	249	109
_			22		198	261	116	71		_			22		198	261	116
			23		207	272	123	75					23		207	272	123
			24		216	282	129	80					24		216	282	129
			25		225	294	135	84					25		225	294	135
			26		234	310	141	88					26		234	310	141
			27		243	326	146	92					27		243	326	146
			28		252	341	151	96					28		252	341	151
			29		261	354	156	99					29		261	354	156
	3		30		270	367	163	103			3		30		270	367	163
			31		279	383	170	107					31		279	383	170
			32		288	402	177	111					32		288	402	177
			33		297	419	183	116					33		297	419	183
			34		306	436	190	120					34		306	436	190
			35		315	451	197	125					35		315	451	197
			36		324	466	206	129					36		324	466	206

For very long BUT, it is recommended to use the power module with 16 A charging current (refer to page 14).



1.2.3 MODULAR BATTERY CABINET - HIGH CAPACITY



Dimensions and weight										
	Number	of strings								
	0	1								
Height (mm)	19	90								
Depth (mm)	89	90								
Width (mm)	8-	10								
Weight (kg)	220	1792								

	Modular battery cabinet Back up times in minutes @ 75 % of rated load												
						Number	of power	modules					
With	nout r	edun	danc	У		1	2	3					
N+1	redu	ındar	СУ			2	3	4					
ets		ŝ	1		92	119	56	33					
cabir		y rack	2	ş	184	279	119	75					
ttery	1	atter	3	Cumulative Ah	276	447	201	119					
of ba		rofb	4	elnur	368	654	279	170					
Number of battery cabinets		Number of battery racks	5	ರ	460	-	378	226					
Nur		Ž	6		552	-	-	279					

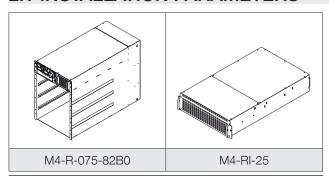
	dula ck up		nes ii	n mi		ttery s @ 75 % of r	cabinet ated load
						Number of po	ower modules
With	nout r	edun	danc	У		1	2
1+1	redu	ndan	СУ			2	-
ets		S)	1		92	119	56
cabin		/ rack	2	누	184	279	119
ttery	4	atter	3	tive A	276	447	201
of ba	1	r of b	4	Cumulative Ah	368	654	279
Number of battery cabinets		Number of battery racks	5	ŭ	460	-	378
N		Ž					

For very long BUT, it is recommended to use the power module with 16 A charging current (refer to page 14).



2. SPECIFICATIONS

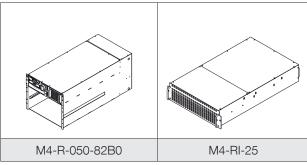
2.1 INSTALLATION PARAMETERS



Configurations and rated power (kW)												
Number of power modules												
	1 2 3 4											
N configuration	25	50	75	-								
N+1 redundancy	-	25	50	75								

Rated current and max current										
	Number	of power	modules							
Without redundancy	1	2	3							
N+1 redundancy	2	3	4							
Ratedrectifierinputcurrent(A) (EN 62040-3)	37.7	75	113							
Max rectifier input current (A) (EN 62040-3)	45.0	90	135							
Rated inverter output current (A)	36.2	72	109							
Maximum bypass input current (A) (EN 62040-3)		120								
Max battery current (A)	80	160	240							

Cooling							
		Number	of power	modules			
Without redundancy		1	2	3			
N+1 redundancy		2	3	4			
Maximum air flow m³/h		400	800	1200			
Max dissipa-	W	1140	2280	3420			
tion in nominal	kcal/h	980	1961	2941			
conditions ⁽¹⁾	BTU/h	3891	7782	11672			
	W	1350	2650	3950			
Max dissipation in worst conditions ⁽²⁾	kcal/h	1161	2279	3397			
	BTU/h	4608	9044	13481			



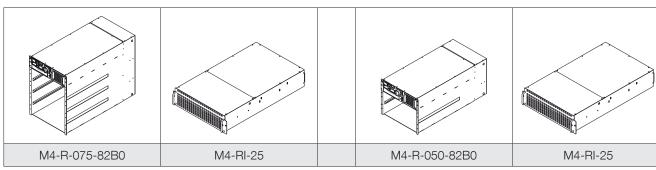
Configurations and rated power (kW)						
Number of power modules						
	1 2					
N configuration	25	50				
1+1 redundancy	-	25				

Rated current and max current					
	Number of power modules				
Without redundancy	1	2			
1+1 redundancy	2	-			
Ratedrectifier input current (A) (EN 62040-3)	37.7	75			
Max rectifier input current (A) (EN 62040-3)	45.0	90			
Rated inverter output current (A)	36.2	72			
Maximum bypass input current (A) (EN 62040-3)	120				
Max battery current (A)	80 160				

Cooling						
		Number of power modules				
Without redundancy		1	2			
1+1 redundancy		2	-			
Maximum air flow m³/h		400	800			
Max dissipa-	W	1140	2280			
tion in nominal	kcal/h	980	1961			
conditions ⁽¹⁾	BTU/h	3891	7782			
	W	1350	2650			
Max dissipation in worst conditions ⁽²⁾	kcal/h	1161	2279			
	BTU/h	4608	9044			

⁽¹⁾ Nominal input voltage and rated output active power (PF1). (2) Low input voltage, battery recharge and rated output active power (PF1).





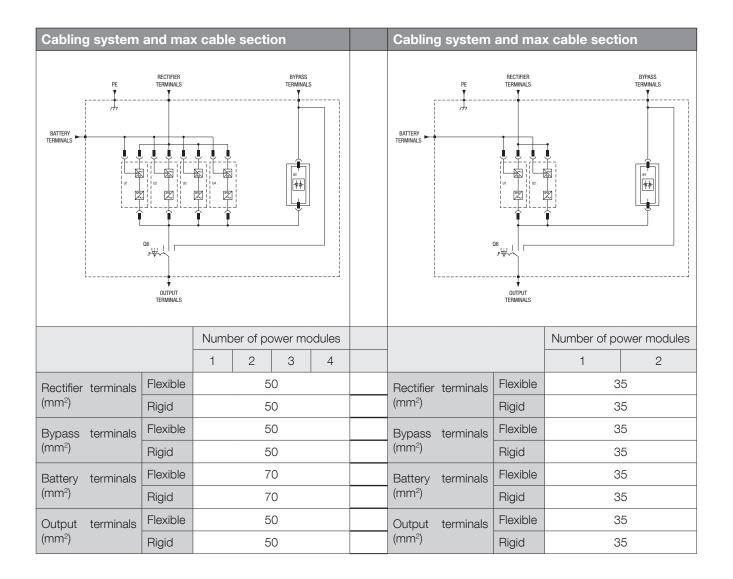
Acoustic noise				Acoustic noise		
	Number of power modules				Number of power modules	
Without redundancy	1	2	3	Without redundancy	1	2
N+1 redundancy	2	3	4	1+1 redundancy	2	-
Acoustic noise at 1 m (dBA) ⁽¹⁾	51	53	54	Acoustic noise at 1 m (dBA)(1)	51	53

(1) 75% of nominal load.

Dimensions and weight					Dimensions and weight			
	Numb	Number of power modules				Number of po	ower modules	
	1	2	3	4			1	2
Height (mm)	664					Height (mm)	397	
Depth (mm)	920			Depth (mm)	92	20		
Width (mm)	442 (482)			Width (mm)	442 (482)			
Weight - sub-rack (kg)	49			Weight - sub-rack (kg)	43			
Weight (kg)	82	115	148	181		Weight (kg)	76	109
Environment					Environment			
Storage temperature		-5 to +	-50 °C			Storage temperature	-5 to +	-50 °C
Operating temperature		0 to 40) °C(1)(2)			Operating temperature	0 to 40) °C ⁽¹⁾⁽²⁾
Maximum relative humidity	95% condensation-free			Maximum relative humidity	95% conde	nsation-free		
Degree of protection	IP20			Degree of protection	IP:	20		
(1) A c c	o r	d i	n g	1	t	o E N 6	6 2 0 4	0 - 3

(1) A c c o r d i n g t o E (2) For optimum battery lifetime the ideal temperature range is 15 $^{\circ}\text{C}$ - 25 $^{\circ}\text{C}$







2.2 ELECTRICAL CHARACTERISTICS

2.2.1 ELECTRICAL CHARACTERISTICS INDEPENDENT OF THE NUMBER OF MODULES

Electrical characteristics - Input					
Rated mains supply voltage (V)	400 V 3-phase+N				
Voltage tolerance at full load	340 V to 480 V (+20/-15%)				
Voltage tolerance at derated load	up to 240 V @ 50 % of nominal load (linear decrease)				
Rated frequency (Hz)	50/60 ±10%				
Power factor	> 0.99 ⁽¹⁾				
Total harmonic input current distortion (THDi)	≤ 3 % (@: Pn, Resistive load, Mains THDv ≤ 1 %)				
Max inrush current at start-up	Power walk-in/Soft-start (selectable parameters)				

(1) Pout \geq 50 % Sn.

Electrical characteristics - Bypass					
Bypass rated voltage (V)	Nominal output voltage ±15% (±20% if GENSET is used)				
Bypass rated frequency (Hz)	50/60				
Bypass frequency tolerance (Hz)	±2% selectable (±8% if GENSET is used)				
Bypass frequency variation speed	50/60 ±10%				

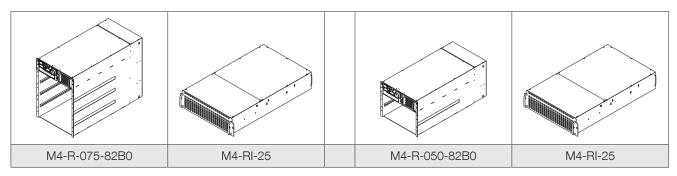
Electrical characteristics - Inverter						
Rated output voltage (V)	(3ph + N) 380/400/415 selectable					
Output voltage tolerance (Hz)	±1					
Rated output frequency (Hz)	50/60 (selectable)					
Output frequency tolerance	±0.05% (on battery mode)					
Load crest factor	≥ 2.7:1					
Total output voltage distortion (THDv)	≤ 1 % (Ph/Ph); ≤ 2 % (Ph/N) (@: Pn, Resistive load)					

Electrical characteristics - Stored energy operating mode				
Number of battery blocks (VRLA)	From 18+18 to 24+24			

Electrical characteristics - Efficiency						
Efficiency (on-line mode) up to 96.5 %						
Efficiency (eco-mode)	up to 99.3 %					



2.2.2 ELECTRICAL CHARACTERISTICS DEPENDENT OF THE NUMBER OF MODULES



Electrical characteristics - Inverter overload								
			Number of power modules					
			1	2	3-4			
		10 min	31.2	62.4	94			
Inverter overload (kW)(1)		5 min	33.3	66.5	100			
()(1)		1 min	37.5	75.0	113			

		Number of power modules		
		1	2	
Inverter overload (kW)(1)	10 min	31.2	62.4	
	5 min	33.3	66.5	
(KVV)(1)		1 min	37.5	75.0

(1) Initial condition Pout \leq 80 % Pn.

	Electrical characteristics - Inverter short-circuit						
		Number of power modules					
		1	2	3	4		
	Inverter short-circuit	40 ms	100	200	300	400	
	(A) $1k1 = 1k2 = 1k3$	40 to 80 ms	80	160	240	320	

		Number of power modules		
		1	2	
Inverter short-circuit (A) Ik1 = Ik2 = Ik3	40 ms	100	200	
	40 to 80 ms	80	160	

Electrical characteristics - Bypass overload and s						
		Number of power modules				
		1	2	3	4	
	Nominal		10)9		
Bypass overload (A)	Continuous		12	20		
	30 min		136			
	10 min	163				
	1 sec	> 190				
Bypass I ² t (A ² s)		130000				
Bypass Max Peak Current (A)			50	00		

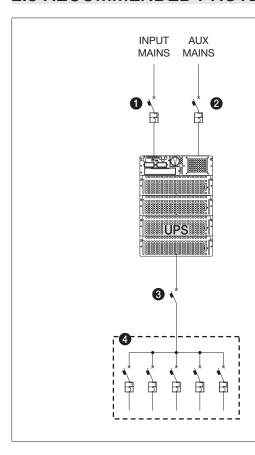
short-circuit						
			Number of power modules			
		1	2			
		Nominal	7	3		
		Continuous	80 91 109			
	Bypass overload (A)	30 min				
		10 min				
		1 sec	> 127			
	Bypass I ² t (A ² s)		130000			
	Bypass Max Peak Current (A)		5000			

Electrical characteristics - Battery charger max c					
	Numb	Number of power modules			
	1	2	3	4	
Standard max. current (A) M4-RI-25	8	16	24	32	
Enhanced battery charger max. current (A) M4-RI-25+CH	16	32	48	64	

current					
		Number of power modules			
		1	2		
	Standard max. current (A) M4-RI-25	8	16		
	Enhanced battery charger max. current (A) M4-RI-25+CH	16	32		



2.3 RECOMMENDED PROTECTION DEVICES

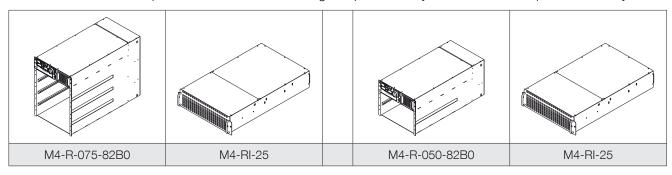


Key

- 1. Input mains magneto-thermal switch
- 2. Auxiliary mains magneto-thermal switch
- 3. System shutdown switch
- 4. Distribution

The installation and system should comply with national plant regulations.

The electrical distribution panel should have a sectioning and protection system installed for input and auxiliary mains.



Recommended protection devices - Rectifier						
		Number	Number of power modules			
Without redundancy		1 2 3-4				
N+1 redundancy	cy 2 3			4		
C curve circuit	Min	50	100	160		
breaker (A)	Max	160				
Ca fuec (A)	Min	50	100	160		
Gg fuse (A)	Max		160			

		Number of power modules		
Without redundancy		1	2	
1+1 redundancy		2 -		
C curve circuit	Min	50	100	
breaker (A)	Max	160		
	Min	50 100		
Gg fuse (A)	Max	100		



A circuit breaker switch is recommended with a magnetic tripping threshold of \geq 10 In (curve C). A D curve selective breaker should be fitted if an optional external transformer is used.

The minimum value depends on the size of the power cables in the installation, while the maximum value is limited by the UPS cabinet.

The system can accept the max. value of protection, whatever the number of modules installed, in order to allow future scalability, while the min. value depends on the size of the power cables in the installation. A value of protection less than the recommended Max shall be used when the mains network structure cannot support the full power load, and shall be chosen between max. and min. values (as per the table below) according to the mains network design.

Rectifier protection should be taken into account in the event of separate inputs; when the auxiliary mains and rectifier inputs are combined (common input), the general input protection rating should be higher than both (auxiliary mains or rectifier).

Recommended protection devices - Auxiliary mains						
	Number of power modules				ules	
		1 2 3 4			4	
C curve circuit	Min	50	100	160	200	
breaker (A)	Max	200				
Gg fuse (A)	Min	50	50 100 160 200			
	Max		20	00		

If an optional external transformer is used, a D curve selective breaker should be used.

Auxiliary mains protection should be taken into account in the event of separate inputs; when the auxiliary mains and rectifier inputs are combined (common input), the general input protection rating should be higher than both (auxiliary mains or rectifier).

Recommended protecticurrent circuit breaker	ion dev	ices -	Input r	residual	
	Number of power modules				
	1	2	3	4	
Input residual current circuit breaker (A)	0.5				

An RCD is not necessary when the UPS is installed in TN-S system. RCDs are not allowed on TN-C systems. If an RCD is required, a B type should be used.

Caution!

Use four-pole selective (S) residual current detectors (RCDs). Load leakage currents are to be added to those generated by the UPS and during transitory phases (power failures and power returns) short current peaks may occur. If loads with high leakage current are present, adjust the residual current protection. It is advisable in all cases to carry out a preliminary check on the earth current leakage with the UPS installed and operating with the definitive load, so as to prevent the sudden activation of the RCD switch.

Output selectivity (Aux mains not present)	on	battery		mode
	Number of power modules			
	1	2	3	4
B curve circuit breaker (A)	≤ 20	≤ 40	≤ 50	≤ 80
C curve circuit breaker (A)	≤ 10	≤ 20	≤ 25	≤ 40

Selectivity of distribution downstream of UPS with downstream short-circuit (AUX MAINS not present).



2.4 COMMUNICATION OPTIONS

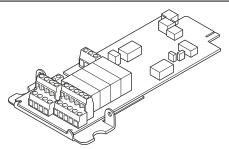
2.4.1 PROGRAMMABLE IN/OUT DRY CONTACT CARD WITH SERIAL LINK

The board is plug&play: the UPS is able to recognize its presence and configuration.

Up to 4 standard operating modes can be selected simply using two jumpers; the selected operating mode manages the ADC outputs and the inputs accordingly.

It is also possible to create a custom operation mode (consult us).

Programmable in/out dry contact card with serial link



CP-OP-ADC+SL

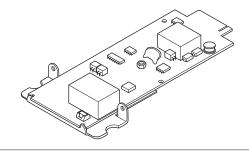
• 4 relays for external device activation (can be set as normally closed or normally open)

• 3 free inputs to report external contacts to UPS

- general alarm,
- back-up operation,
- bypass operation,
- preventive maintenance request.
- emergency stop devices (ESD),
- operation with generating set,
- battery protection status.
- 1 connector for external temperature sensor (optional)
- RS485 insulated serial link providing MODBUS RTU protocol
- 2 LEDs to display the board status

2.4.2 MODBUS TCP CARD FOR CONNECTION WITH BMS SYSTEM

MODBUS TCP – IDA interface (MODBUS TCP card)



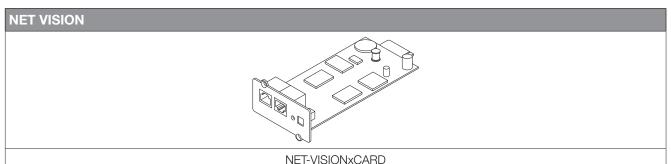
CP-OP-MODTCP

Detailed information on the MODBUS protocol serial link or Ethernet network for MODULYS RM GP is available in the Modbus TCP User Manual.



2.4.3 NET VISION CARD FOR INTERFACE WITH IT INFRASTRUCTURE

Net Vision is a network adapter for the professional monitoring and remote control of MODULYS RM GP. The Net Vision network adaptor allows the UPS to be connected directly to the Ethernet network allowing secure management of the UPS over the network using a web browser, a TELNET interface or NMS application via SNMP. The protocols used for connection are independent of the platform and operating system, therefore Net Vision is extremely flexible and suitable for all systems. In addition to monitoring and control, the Net Vision interface is able to provide a high level of protection for servers powered by the UPS. In critical conditions, up to 250 devices powered by the UPS can be switched off in an orderly sequence whilst ensuring data integrity. The remote shutdown is provided by a client shutdown to be installed on all computers that require this automatic function. Some clients for Net Vision are native to certain operating systems, otherwise a universal shutdown client (JNC) can be used.



INE I-VISIONX

NET VISION FUNCTIONS

- UPS monitoring via HTML pages and synoptic
- UPS control
- UPS event notification via email
- SNMP TRAP notification to NMS system (NET VISION and RFC1628 TRAP from version 6.1 and above)
- Server Shutdown (using JNC and VIRTUAL-JNC software agent on servers)
- Events and measurements log
- Multi-language capabilities

2.4.4 EMD (Environment Monitoring Device)

The EMD monitors temperature, humidity and other conditions in the room's environment and also offers 2 digital input connections for external dry contacts to monitor water, fire and smoke security alarms. All information is processed by MODULYS RM GP for a complete monitoring of external conditions and alarms. Easy connection to Net Vision card using standard CAT5 cables with straight through wiring.

EMD (Environment Monitoring Device)



Net Vision EMD

EMD FUNCTIONS

- External temperature monitoring
- External humidity monitoring
- 2 digital input connections for external dry contacts (for instance to monitor security alarms like fire, smoke, etc.)

2.4.5 EXTERNAL TEMPERATURE SENSOR

The temperature sensor can be used to monitor the battery temperature should the battery cabinet be provided by another supplier by Socomec (all battery cabinets provided by Socomec are fitted with the temperature sensor as standard). The sensor should be connected to the ADC-SL board, using the relative connector. MODULYS RM GP uses the temperature measured by this sensor to correctly set the battery charge profile.



3. REFERENCE STANDARDS AND DIRECTIVES

3.1 OVERVIEW

The construction of the equipment and choice of materials and components comply with all laws, decrees, directives and standards currently in force. In particular, the equipment is fully compliant with all European Directives concerning CE marking.

2006/95/EC

Council Directive 2006/95/EC, dated 16 February 2007, on the reconciliation of legislation within Member States regarding electrical materials for use within specific voltage ranges.

2004/108/EC

On the approximation of the laws of the Member States relating to electromagnetic compatibility.

3.2 STANDARDS - TESTS, VERIFICATIONS AND CERTIFICATIONS

	Star	Standards	
Safety	IEC 6	IEC 62040-1	
EMC	IEC 620	IEC 62040-2 (C2)	
Performance ⁽¹⁾	IEC 62040-	IEC 62040-3 (VFI-SS-111)	
Power module efficiency ⁽²⁾	IEC 62040-3	up to 96,5 %	
Power module MTBF ⁽³⁾	IEC 62380	1.000.000 h	
Degree of protection	IEC 60529	IP20	
Product certification		CE	

- (1) EMC performances are tested and verified by CREI VEN.
- (2) Power module efficiency is tested and verified by TÜV SÜD.
- (3) Power Module MTBF is calculated and tested by SERMA ELECTRONICS.



ELITE UPS: a mark of efficiency

Socomec, as CEMEP UPS manufacturer member, has signed a Code of Conduct put forward by the Joint Research Centre of the European Commission (JRC), to ensure the protection of critical applications and processes ensuring 24/7 continuous high quality supply. The JRC commits to mitigating energy losses and gas emissions caused by UPS equipment, therefore maximising UPS efficiency.



