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RCP-2000, RKP-1U Instruction Manual





1.4 Main Specification

Single unit ■ Single unit

0	ROR 0000 10									
	RCP-2000-12	RCP-2000-24	RCP-2000-48							
DC VOLTAGE	12V	24V	48V							
RATED CURRENT	100A	80A	42A O 👼 🖸							
CURRENT RANGE	0 ~ 100A	0 ~ 80A	0 ~ 42A							
RATED POWER	1200W	1920W	2016W 5 2 0							
RIPPLE & NOISE (max.) Note.2	150mVp-p	200mVp-p	300mVp-p							
VOLTAGE ADJ. RANGE	10.5 ~ 14V	21 ~ 28V	42 ~ 56V							
VOLTAGE TOLERANCE Note.4	±2.0%	±1.0%	±1.0%							
LINE REGULATION	±1.0%	±0.5%	±0.5%							
LOAD REGULATION	±1.0%	±0.5%	±0.5%							
SETUP, RISE TIME	1500ms, 60ms/230VAC at full load	1500ms, 60ms/230VAC at full load 🛛 👘 🗮								
HOLD UP TIME (Typ.)	16ms/230VAC at 75% load 10ms/230V	6ms/230VAC at 75% load 10ms/230VAC at full load								
VOLTAGE RANGE Note.5,6	90 ~ 264VAC 250 ~ 320VDC	90 ~ 264VAC 250 ~ 320VDC 🥏 🔛								
FREQUENCY RANGE	47 ~ 63Hz									
POWER FACTOR (Typ.)	0.98/230VAC at full load									
EFFICIENCY (Typ.)	86%	90.5%	92%							
AC CURRENT (Typ.)	13A/115VAC 7A/230VAC	16A/115VAC 10A/230VAC	16A/115VAC 10A/230VAC							
INRUSH CURRENT (Typ.)	COLD START 50A									
LEAKAGE CURRENT	<1.1mA / 230VAC istributor of Mean Well									
	105 ~ 125% rated output power									
OVERLOAD	Protection type : Constant current limiting, unit will shut down o/p voltage after 5 sec. re-power on to recover									
	14.7 ~ 17.5V	29.5 ~ 35V	57.6 ~ 67.2V							
OVER VOLTAGE	Protection type : Shut down o/p voltage, re-power on to recover									
OVER TEMPERATURE	Shut down o/p voltage, recovers automatica	ally after temperature goes down								
	DC VOLTAGE RATED CURRENT CURRENT RANGE RATED POWER RIPPLE & NOISE (max.) Note.2 VOLTAGE ADJ. RANGE VOLTAGE TOLERANCE Note.4 LINE REGULATION LOAD REGULATION SETUP, RISE TIME HOLD UP TIME (Typ.) VOLTAGE RANGE NOTE.5,6 FREQUENCY RANGE POWER FACTOR (Typ.) EFFICIENCY (Typ.) AC CURRENT (Typ.) INRUSH CURRENT (Typ.) LEAKAGE CURRENT OVERLOAD OVER VOLTAGE OVER TEMPERATURE	RCP-2000-12 DC VOLTAGE 12V RATED CURRENT 100A CURRENT RANGE 0 ~ 100A RATED POWER 1200W RIPPLE & NOISE (max.) Note.2 150mVp-p VOLTAGE ADJ. RANGE 10.5 ~ 14V VOLTAGE TOLERANCE Note.4 ±2.0% LINE REGULATION ±1.0% LOAD REGULATION ±1.0% SETUP, RISE TIME 1500ms, 60ms/230VAC at full load HOLD UP TIME (Typ.) 16ms/230VAC at 75% load 10ms/230V VOLTAGE RANGE Note.5,6 90 ~ 264VAC 250 ~ 320VDC FREQUENCY RANGE 47 ~ 63Hz POWER FACTOR (Typ.) 0.98/230VAC at full load EFFICIENCY (Typ.) 86% AC CURRENT (Typ.) 13A/115VAC 7A/230VAC INRUSH CURRENT (Typ.) COLD START 50A IEAKAGE CURRENT <1.1mA / 230VAC OVER VOLTAGE 105 ~ 125% rated output power Protection type : Constant current limiting, u 0VER VOLTAGE Yot ~ 17.5V Protection type : Shut down o/p voltage, recovers automatica	RCP-2000-12 RCP-2000-24 DC VOLTAGE 12V 24V RATED CURRENT 100A 80A CURRENT RANGE 0 ~ 100A 0 ~ 80A RATED POWER 120W 1920W RIPPLE & NOISE (max.) Note.2 150mVp-p 200mVp-p VOLTAGE ADJ. RANGE 10.5 ~ 14V 21 ~ 28V VOLTAGE TOLERANCE Note.4 ±2.0% ±1.0% LINE REGULATION ±1.0% ±0.5% LOAD REGULATION ±1.0% ±0.5% LOAD REGULATION ±1.0% ±0.5% VOLTAGE RANGE Note.5,6 90 - 264VAC 250 ~ 320VDC FREQUENCY RANGE 47 ~ 63Hz POWER FACTOR (Typ.) 0.98/230VAC at full load VOLTAGE RANGE Note.5,6 90 - 264VAC 250 ~ 320VDC FREQUENCY RANGE 47 ~ 63Hz POWER FACTOR (Typ.) 0.98/230VAC at full load POWER FACTOR (Typ.) 0.98/230VAC at full load 90.5% AC CURRENT (Typ.) 13A/115VAC 7A/230VAC 16A/115VAC 10A/230VAC INRUSH CURRENT (Typ.) 0.20L START 50A <td< th=""></td<>							

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MODEL RKP-6K1UD-12 RKP-6K1UD-24 RKP-6K1UD-48 RCP-2000-24 RECTIFIER RCP-2000-12 RCP-2000-48 RKP-1UI or RKP-1UT RACK SHELF OUTPUT VOLTAGE 12V 24\/ 48V OUTPUT MAX. OUTPUT CURRENT 300A 240A 126A 5760W MAX. OUTPUT POWER Note.7 3600W 6048W VOLTAGE RANGE Note.6 90 ~ 264VAC 127 ~ 370VDC FREQUENCY RANGE 47 ~ 63Hz INPUT 13A/115VAC AC CURRENT (Typ.)PER MODULE 7A/230V/AC 16A/115VAC 11A/230V/AC 16A/115VAC 11A/230VAC LEAKAGE CURRENT <3.5mA / 230VAC AUXILIARY POWER 5V @ 0.3A, 12V @ 0.8A By electrical signal or dry contact ON:short OFF:open REMOTE ON-OFF CONTROL REMOTE SENSE Compensate voltage drop on the load wiring up to 0.5V. OUTPUT VOLTAGE PROGRAMMABLE Adjustment of output voltage is allowable to 90 ~ 110% of nominal output voltage. Please refer to the Function Manual. FUNCTION The isolated TTL signal out, Please refer to the Installation Manual DC OK SIGNAL AC OK SIGNAL The isolated TTL signal out, Please refer to the Installation Manual OVER TEMP WARNING Logic " High" for over temperature warning, Please refer to the Installation Manual, isolated signal The isolated TTL signal out, Please refer to the Installation Manual FAN FAIL SIGNAL WORKING TEMP -35 ~ +70°C (Refer to "Derating Curve") WORKING HUMIDITY 20 ~ 90% RH non-condensing STORAGE TEMP., HUMIDITY -40 ~ +85°C, 10 ~ 95% RH non-condensing ENVIRONMENT TEMP. COEFFICIENT ±0.03%/°C (0 ~ 50°C) 10 ~ 500Hz, 2G 10min./1cycle, 60min. each along X, Y, Z axes VIBRATION SAFETY STANDARDS UL62368-1, CSA C22.2 No. 62368-1, TUV BS EN/EN62368-1, EAC TP TC 004 approved WITHSTAND VOLTAGE I/P-O/P:3KVAC I/P-FG:2KVAC O/P-FG:0.7KVDC ISOLATION RESISTANCE I/P-O/P, I/P-FG, O/P-FG:100M Ohms / 500VDC / 25°C/ 70% RH Parameter Standard Test Level / Note BS EN/EN55032 (CISPR32) Conducted Class A EMC EMISSION Radiated BS EN/EN55032 (CISPR32) Class A Harmonic Current BS EN/EN61000-3-2 Voltage Flicker BS EN/EN61000-3-3 BS EN/EN55035. BS EN/EN61000-6-2 SAFFTY & Parameter Standard Test Level / Note **FMC** Level 3, 8KV air ; Level 2, 4KV contact ESD BS EN/EN61000-4-2 (Note 5) BS EN/EN61000-4-3 Radiated Level 3 EFT / Burst BS EN/EN61000-4-4 Level 3 EMC IMMUNITY Level 4, 4KV/Line-Earth ; Level 3, 2KV/Line-Line BS EN/EN61000-4-5 Surge Conducted BS EN/EN61000-4-6 Level 3 Magnetic Field BS EN/EN61000-4-8 Level 4 >95% dip 0.5 periods, 30% dip 25 periods, Voltage Dips and Interruptions BS EN/EN61000-4-11 >95% interruptions 250 periods DIMENSION Rack 350.8*482.6*44(L*W*H, with mounting bracket) ; 350.8*440*44(L*W*H, without mounting bracket) OTHERS PACKING 14.1Kg; 1pcs/14.1Kg/2.67CUFT 1. All parameters NOT specially mentioned are measured at 230VAC input, rated load and 25°C of ambient temperature. NOTE 2. Ripple & noise are measured at 20MHz of bandwidth by using a 12" twisted pair-wire terminated with a 0.1 uf & 47 uf parallel capacitor. 3. Under parallel operation of more than one rack connecting together, ripple of the output voltage may be higher than the SPEC at light load condition. It will go back to normal ripple level once the output load is more than 10%. 4. Tolerance : includes set up tolerance, line regulation and load regulation. 5. The power supply is considered a component which will be installed into a final equipment. All the EMC tests are been executed by mounting the unit on a 720mm*360mm metal plate with 1mm of thickness. The final equipment must be re-confirmed that it still meets EMC directives. For guidance on how to perform these EMC tests, please refer to "EMI testing of component power supplies." (as available on https://www.meanwell.com//Upload/PDF/EMI_statement_en.pdf) 6. Derating may be needed under low input voltages. Please check the static characteristics for more details. 7. Output of all the RCP-2000 modules are connected in parallel in the rack. 8. Because of component tolerance, there is a possibility that some of the units connected in parallel will reach the overcurrent limit and others enter overload in turn when operating at full load condition. If overload conditions happen in parallel usage, it is suggested that derate the total output current by 10%. 9. The ambient temperature derating of 3.5°C/1000m with fanless models and of 5°C/1000m with fan models for operating altitude higher than 2000m(6500ft). * Product Liability Disclaimer : For detailed information, please refer to https://www.meanwell.com/serviceDisclaimer.aspx





©Conne	ctor Pin N	o. Assigi	nment of CN5	00						
Pin No.	Assignment	Pin No.	Assignment	Pin No.	Assignment	Pin No.	Assignment	Pin No.	Assignment	
1	ON/OFF-A	6	FAN FAIL-A	11	I-ALARM-B	16	ON/OFF-C	21	FAN FAIL-C	
2	AC-OK-A	/	UN/UFF-B	12	FAN FAIL-B	1/	AC-OK-C	22	+5	
3	DC-OK-A	8		13	+5V-AUX	18	DU-UK-U	23	-8	
4	T-ALARM-A	9 10	PV-B	14	GND-AUX	20	T-ALARM-C	24	+v -V	7 =
©Conne	ctor Pin N	lo. Assig	nment of JK1							Ve le
Pin No.	Assignment	Pin No.	Assignment	7						10
	T DA	5	NC							
2	O DB	6	SDA							p p
3	-V	7	SCL							A L
4	CONTROL	8	GND-AUX							fl
⊚Descri	ption of C	N500 in/	out connection	n pins						<u> </u>
Pin No.	Function	Descriptio	on		an and off hy alas	trical signal				0
1,7,16	ON/OFF	and +5V-A	UX(pin 13). Short (4.5 ~ 5.5V) :	Power ON ; Open	$(0 \sim 0.5V)$: I	Power OFF ; The i	maximum inp	but voltage is 5.5V.	ut is
2,8,17	AC-OK	Low (0 ~ 0 The maxin).5V) : When the ir num sourcing curre	put voltage nt is 10mA a	is ≧87Vrms. High (Ind onlv for output. (4.5 ~ 5.5V) : (Note.2)	when the input vo	oltage in ≦7	5Vrms.	rib
3,9,18	DC-OK	High (4.5 - The maxin	~ 5.5V) : When the num sourcing curre	Vout ≦80±5 nt is 10mA a	%. Low (0 ~ 0.5V) : ind only for output. (When Vout a	≧80±5%.			list
4,10,19	PV	Connectior	n for output voltage	trimming. Th	ne voltage can be tr	immed within	its defined range.	(Note.1)		- 0
5,11,20	T-ALARM	High (4.5 Low (0 ~ (The maxin	~ 5.5V) : When the ir 0.5V) : When the ir num sourcing curre	ne internal te nternal temp ent is 10mA	emperature (TSW1 or T erature (TSW1 or T and only for output.	or TSW2 ope SW2 short) u . (Note.2)	n) exceeds the lir under the limit tem	nit of tempe perature.	rature alarm.	
6,1 <mark>2</mark> ,21	FAN FAIL	High (4.5 The maxin	~ 5.5V) : When the num sourcing curre	e internal far nt is 10mA a	n is failure. Low(0 ~ and only for output. (~ 0.5V) : Whe (Note.2)	en the internal fan	is normal o	operating.	Sa
13	+5V-AUX	Auxiliary vo This outpu	oltage output, 4.3 ~ it has the built-in "C	5.3V, referer Dring diodes"	nced to GND-AUX (p and is not controlle	in 15). The m ed by the rem	aximum load curre ote ON/OFF contr	nt is 0.3A. ol.		in
1 4 ≦	+12V-AUX	Auxiliary vo This outpu	Auxiliary voltage output, 10.8 ~ 13.2V, referenced to GND-AUX (pin 15). The maximum load current is 0.8A. This output has the built-in "Oring diodes" and is not controlled by the remote ON/OFF control.							
15	GND-AUX	Auxiliary v	oltage output GND	. The signal	return is isolated fi	rom the outp	ut terminals (+V 8	k −V).		
22	+S	Positive se twisted in	ensing. The +S sig pair to minimize no	nal should b bise pick-up	e connected to the effect. The maximum	positive term m line drop c	ninal of the load. compensation is 0.	The +S and 5V.	-S leads should be	
23	-S	Negative s twisted in	sensing. The -S sig pair to minimize no	nal should b bise pick-up	e connected to the effect. The maximum	e negative ter m line drop c	minal of the load. compensation is 0.	The -S and 5V.	H+S leads should be	
24	+V	Positive ou	utput voltage. For I	ocal sense i	use only, cann't be	connected di	irectly to the load.			
25	-V	Negative of	output voltage. For	local sense	use only, cann't be	e connected of	directly to the load	l.		e e
⊚Descri	ption of JI	K1 in/out	t connection p	ins						l riș
Pin No.	Function	n Descri	iption							al d
1,2	DA,DB	Differe	ntial digital signa	I for paralle	el control. (Note.1)					1ti Ne
3	-V	Negati	ve output voltage	. For parall	el control, cann't	be connecte	d directly to the	load.		
4	CONTRO	DL Remot	e ON/OFF contro	l pin used i	in the PMBus inte	rface. (Note.	2)			- j
5	NC NC	Not us	se.							
6	SDA	Serial	Data used in the	PMBus inte	erface. (Note.2)					0
7	SCL	Serial	Clock used in the	e PMBus in	terface. (Note.2)					E is
8	GND-AU	X Auxilia	ry voltage output	GND. The	signal return is is	olated from	the output termin	als (+V &	-V).	J J
Note 1 · N	lon-isolated	l signal	referenced to th		terminals (-\/)			,	,	E a
Note.2: I	solated sign	nal. refere	enced to GND-	AUX.						
3 .0		,								<u>s. c</u>
Inctio	ns									L D
	oltage Ra	i nge oltage ro	inde is AC an	264\/ or	DC 127~370\/					
		r on or				nooifin-l	ngo A	innut	anno tha same	upply to an -
			on, AC input si		domo	pecineu ra	ange. A wrong	input will	cause the power s	supply to ope
impro	periy, lose			even be	uamaged.	auth	orised			ulcar
Since	the RCP	series ha	ave built-in act	IVE PFC (circuit, there wi	II be lowe	r efficiency ar	a output	derating is required	a when opera
at lo	wer input v	voltage,	reterenced to	4.2 Derat	ing.					w.pulsar.pl
Inrush Built-i	Current Li	imiting	miting circuit	pr	oducts	in Po	land		•	

OAn external switch, if needed, should have a current rating exceeding the maximum inrush current.

©Since the inrush current limiting circuit mainly consists of thermistor and relay, after turning off the power supply, a 10 second cool down period is recommended before turning it back on. Inrush current will be much higher than the specified value if input thermistor is not allowed sufficient time to cool down.









3.18 Auxiliary Output

an

Pulsar

Stri

©Built-in 5V/0.3A and 12V/0.8A auxiliary output for each rack.

3.19 PMBus communication interface

- ©RCP-2000 is compliant with PMBus Rev.1.1, the maximum communication speed is 100KHz, which allows up to 9 units to be identified and controlled over the bus.
- ◎Through the PMBus interface, users can obtain the operation information of the power supply, including
- T.Output voltage, output current, and internal temperature of the power supply.

LSB

A0

A1

- 2. Alarm and status information.
- 3.Manufacturing and model information.

ORKP-CMU1 is a monitor unit particularly designed for rack power. Users can easily monitor operating parameters of each power supply unit by means of LCD interface or a computer.

©Maximum number that can be monitored by master controller in communication shall be 9 power supplies.

3.19.1 PMBus Device Addressing

- © Each RCP-2000 unit should have their unique and own device address to communicate over the PMbus. 7-bit address
 - MSB 1 0 A4 A3 A2

88888

A0~A4, five of the bits, can be set via a 5-pole DIP switch on the rear panel of a rack unit. The "ON" position represents logic "0" while the "OFF" position represents logic "1".

There are 32 different addresses available to be assigned by the DIP switch. The switch settings show as below.

			Dev	vice addr	ess	
	Module	A0	A1	A2	A3	A4
Is is	No.		DIP s	switch pos	ition	
		1	2	3	4	5
	0	ON	ON	ON	ON	ON
H 3	1	OFF	ON	ON	ON	ON
	2	ON	OFF	ON	ON	ON
	3	OFF	OFF	ON	ON	ON
	4	ON	ON	OFF	ON	ON
	5	OFF	ON	OFF	ON	ON
e l e	6	ON	OFF	OFF	ON	ON
	7	OFF	OFF	OFF	ON	ON
	8	ON	ON	ON	OFF	ON
	9	OFF	ON	ON	OFF	ON
∃ Z L	10	ON	OFF	ON	OFF	ON
i de la	11	OFF	OFF	ON	OFF	ON
ts ar	12	ON	ON	OFF	OFF	ON
ic ic ic	13	OFF	ON	OFF	OFF	ON
di br	14	ON	OFF	OFF	OFF	ON
roi Sa	15	OFF	OFF	OFF	OFF	ON

		Device address						
Module	A0	A1	A2	A3	A4			
No.		DIP switch position						
	1	2	3	4	5			
16	ON	ON	ON	ON	OFF			
17	OFF	ON	ON	ON	OFF			
18	ON	OFF	ON	ON	OFF			
19	OFF	OFF	ON	ON	OFF			
20	ON	ON	OFF	ON	OFF			
21	OFF	ON	OFF	ON	OFF			
22	ON	OFF	OFF	ON	OFF			
23	OFF	OFF	OFF	ON	OFF			
24	ON	ON	ON	OFF	OFF			
25	OFF	ON	ON	OFF	OFF			
26	ON	OFF	ON	OFF	OFF			
27	OFF	OFF	ON	OFF	OFF			
28	ON	ON	OFF	OFF	OFF			
29	OFF	ON	OFF	OFF	OFF			
30	ON	OFF	OFF	OFF	OFF			
31	OFF	OFF	OFF	OFF	OFF			

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3.19.2 PMBus Command List

©Table 3-2 shows the command list of RCP-2000. It is compliant with industry standard PMBus protocol Rev. 1.1. For more details about the information, you can refer to PMBus official web (<u>http://pmbus.org/specs.html</u>).

F	Command Code	Command Name	Transaction Type	# of data Bytes	Description USar
w	ww.plo1h ^{ar.pl}	OPERATION DTO	R/W Byte	and ¹	Remote ON/OFF control
	02h	ON_OFF_CONFIG	Read Byte	1	ON/OFF function configuration
	19h	CAPABILITY	Read Byte	1	Capabilities of a PMBus device
	20h	VOUT_MODE	R Byte	1	Define data format for output voltage (format: Linear, N= -9)
	21h	VOUT_COMMAND	R Word	2	Output voltage setting value (format: Linear, N= -9)

Table 3-1

ulsar is an authorised stributor of MeanWell products in Poland

22h VOUT_TRIM RW Word 2 OULDU oblige timming value (format: Linear, N=-9) 46h IOUT_OC_FAULT_LIMIT R/W Word 2 OULPU oblige timming value (format: Linear, N=-9) 47h IOUT_OC_FAULT_REPORSE R Byle 1 Defice protection and response when its oupput overcarrent table reporting 79h STATUS_WORD R Word 2 Summary status reporting 0 70h STATUS_NOUT R Byle 1 Output voltage status reporting 0 70h STATUS_INPUT R Byle 1 Ac right values estatus 0 70h STATUS_INPUT R Byle 1 Manufacture specific status 0 80h STATUS_INPUT R Byle 1 Farl at 3 status reporting 0 80h STATUS_INPUT R Word 2 format: Linear, N=-3) 0 80h READ_VIN R Word 2 format: Linear, N=-3) 0 80h READ_VOUT R Word 2 Format: Treading value format: Linear, N=-3) 0 80h READ_FAN_SPEE		Command Code	Co	ommand Name		Trans T	action ype	# of data Bytes	Description
Hong of the constraint of		22h	VOUT_TR	IM		R/W \	Nord	2	Output voltage trimming value (format: Linear, N= -9)
47h DUT_OC_FAULT_RESPONSE R Byle 1 Define protection are sponse when its output overcurrent fault occurred 79h STATUS_WORD R Word 2 Summary status reporting 79h STATUS_WORD R Word 2 Summary status reporting 70h STATUS_WORT R Byle 1 Output voltage status reporting 70h STATUS_INPUT R Byle 1 Temperature status reporting 0 80h STATUS_MORT R Byle 1 Fentage status reporting 0 80h STATUS_MART R Byle 1 Fentage status reporting 0 80h STATUS_MER_SPECIFIC R Byle 1 Fentage status reporting 0 80h READ_VOUT R Word 2 Output voltage status reporting 0 80h READ_VOUT R Word 2 Output voltage reading value (format: Linear, N=-3) 80h READ_VOUT R Word 2 Output voltage reading value (format: Linear, N=-3) 90h READ_FAN_SPEED_1 R Word 2 Manu		46h	IOUT_OC_	_FAULT_L	IMIT	R/W \	Word	2	Output overcurrent setting value (format: Linear, N= -3)
79h STATUS_WORD R Word 2 Summary status reporting 78h STATUS_VOUT R Byte 1 Output voltage status reporting 78h STATUS_INPUT R Byte 1 A C inpit voltage status reporting 70h STATUS_INPUT R Byte 1 A C inpit voltage status reporting 70h STATUS_MERERATURE R Byte 1 Handature status reporting 80h STATUS_MERERATURE R Byte 1 Manufacture status reporting 81h STATUS_MERESTLIZ R Byte 1 Manufacture status reporting 88h READ_VIN R Word 2 Output voltage reading value (format: Linear, Ne-3) 88h READ_VOUT R Word 2 Output voltage reading value (format: Linear, Ne-3) 80h READ_FAN_SPEED_1 R Word 2 Fan spect reasion of the PMBus (Meanufacture's name 90h READ_FAN_SPEED_2 R Word 2 Fan spect reasion of the PMBus (Meanufacture's name 98h MFR_NODEL Block Read 12 Manufacture's name 98h	/ell	47h	IOUT_OC_F	AULT_RESI	PONSE	R Byt	e	1	Define protection and response when an output overcurrent fault occurred
TAh STATUS. VOUT R Byte 1 Output voltage status reporting 76h STATUS. JOUT R Byte 1 Output voltage status reporting 77h STATUS. JNPUT R Byte 1 AC inpit voltage status reporting 80h STATUS. STATUS. TEMPERATURE R Byte 1 Manufacture specific status reporting 80h STATUS. JARS. STATUS. FANS. STATUS. STATUS. SMER. SMER. SMER. STATUS. SMER. SM		79h	STATUS_\	NORD		R Wo	rd	2	Summary status reporting
TBh STATUS_JOUT R Byte 1 Output current status reporting 7Dh STATUS_INPUT R Byte 1 AC inpli voltage status reporting 7Dh STATUS_TEMPERATURE R Byte 1 Temperature status reporting 8Dh STATUS_FRANSENCIPC R Byte 1 Temperature status reporting 8Dh STATUS_FANS_12 R Byte 1 Fant and 2 status reporting 8Dh STATUS_MER_SPECIFIC R Byte 1 Fant and 2 status reporting 8Dh READ_VIN R Word 2 Couput voltage maxing value (format:Linear, N= -3) 8Dh READ_VOUT R Word 2 Couput voltage maxing value (format:Linear, N= -3) 8Dh READ_TEMPERATURE_1 R Word 2 Fansped1 reading value (format:Linear, N= -3) 9Dh READ_FAN_SPEED_1 R Word 2 Fansped1 reading value (format:Linear, N= -3) 9Dh READ_FAN_SPEED_2 R Word 2 Fansped1 reading value (format:Linear, N= -3) 9Dh MER_ID_FAN_SPEED_2 R Word 2 Fansped1 reading value (format:Linear, N= -3)<	ar la	7Ah	STATUS_\	/OUT		R Byt	е	1	Output voltage status reporting
TCh STATUS_INPUT R Byte 1 AC inpli voltage statusreporting 70h STATUS_TEMPERATURE R Byte 1 Temperature status reporting 80h STATUS_FR_SPECIFIC R Byte 1 Manufacture specific status reporting 80h STATUS_FANS_1_2 R Byte 1 Manufacture specific status reporting 88h READ_VIN R Word 2 AC input voltage reading value (format: Linear, N=-3) 88h READ_VOUT R Word 2 Output voltage reading value (format: Linear, N=-3) 80h READ_FAN_SPEED_1 R Word 2 Fen speed 7 reading value (format: Linear, N=-3) 90h READ_FAN_SPEED_2 R Word 2 Fen speed 7 reading value (format: Linear, N=-5) 91h READ_FAN_SPEED_2 R Word 2 Fen speed 7 reading value (format: Linear, N=-5) 920h READ_FAN_SPEED_2 R Word 1 The compleant revision the PMBus (feature) in the row. 1.1) 93h MFR_ID Block Read 12 Manufacture's name 93h MFR_ID Block Read 12 Manufa		7Bh	STATUS_I	OUT		R Byt	e	1	Output current status reporting 🗧 🍔
TDh STATUS_TEMPERATURE R Byle 1 Temperature status reporting 80h STATUS_MFR_SPECIFIC R Byte 1 Manufacture specific status reporting 81h STATUS_MFR_SPECIFIC R Byte 1 Fan1 and 2 status reporting 88h READ_VIN R Word 2 AC input voltage reading value (format: Linear, Ne-1) 88h READ_VOUT R Word 2 Output voltage reading value (format: Linear, Ne-3) 80h READ_IOUT R Word 2 Output voltage reading value (format: Linear, Ne-3) 80h READ_TEMPERATURE_1 R Word 2 Fan speed 1 reading value (format: Linear, Ne-3) 90h READ_FAN_SPEED_2 R Word 2 Fan speed 1 reading value (format: Linear, Ne-5) 91h READ_FAN_SPEED_2 R Word 2 Fan speed 1 reading value (format: Linear, Ne-5) 99h MFR_ID Block Read 12 Manufacturer's model name 98h PMBUS_REVISION R Byle 1 The compliant revision of the PMBus (default: 11h for Rev. 1.1) 99h MFR_LOCATION Block Read <td< td=""><td></td><td>7Ch</td><td>STATUS_I</td><td>NPUT</td><td></td><td>R Byt</td><td>e</td><td>1</td><td>AC inpit voltage statusreporting</td></td<>		7Ch	STATUS_I	NPUT		R Byt	e	1	AC inpit voltage statusreporting
Bit STATUS_MFR_SPECIFIC R Byte 1 Manufacture specific status reporting 8th STATUS_FANS_1_2 R Byte 1 Fant and 2 status reporting 8th STATUS_FANS_1_2 R Word 2 AC input voltage reading value 8th READ_VIN R Word 2 Output voltage reading value 0 8th READ_VOUT R Word 2 Output voltage reading value 0 8th READ_VOUT R Word 2 Output voltage reading value 0 8th READ_TEMPERATURE_1 R Word 2 Temperature 1 reading value 0 9th READ_FAN_SPEED_2 R Word 2 Fen speci 1 reading value 0 9th READ_FAN_SPEED_2 R Word 2 Fen speci 1 reading value 0 9th READ_FAN_SPEED_2 R Word 2 Fen speci 1 reading value 0 9th READ_FAN_SPEED_2 R Word 2 Fen speci 1 reading value 0 9th MFR_ID Block Read 12 Manufac	0	7Dh	STATUS_TE	EMPERATI	JRE	R Byt	e	1	Temperature status reporting
81h STATUS_FANS_1_2 R Byte 1 Fan1 and 2 status reporting 88h READ_VIN R Word 2 AC input voltage reading value (format: Linear, N=-3) 88h READ_VOUT R Word 2 Output voltage reading value (format: Linear, N=-3) 80h READ_IOUT R Word 2 Output current reading value (format: Linear, N=-3) 80h READ_TEMPERATURE_1 R Word 2 Temperature 1 reading value (format: Linear, N=-3) 90h READ_FAN_SPEED_1 R Word 2 Fan speed 1 reading value (format: Linear, N=-3) 90h READ_FAN_SPEED_2 R Word 2 Fan speed 2 reading value (format: Linear, N=-3) 91h READ_FAN_SPEED_2 R Word 2 Fan speed 2 reading value (format: Linear, N=-3) 98h PMBUS_REVISION R Byte 1 The compliant revision of the PMBus (default: 11h for Rev.1.1) 99h MFR_IDD Block Read 12 Manufacturer's name 9Ah MFR_REVISION Block Read 6 Firmware revision 90h MFR_REVISION Block Read 12	2 5 X	80h	STATUS_N	MFR_SPE	CIFIC	R Byt	e	1	Manufacture specific status reporting
BBh READ_VIN R Word 2 AC input voltage reading value (format: Linear, N=-1) 8Bh READ_VOUT R Word 2 OUput voltage reading value (format: Linear, N=-3) 8Bh READ_VOUT R Word 2 OUput voltage reading value (format: Linear, N=-3) 8Dh READ_TEMPERATURE_1 R Word 2 Output voltage reading value (format: Linear, N=-3) 90h READ_FAN_SPEED_1 R Word 2 Fan speed 1 reading value (format: Linear, N=-5) 91h READ_FAN_SPEED_2 R Word 2 Fan speed 1 reading value (format: Linear, N=-5) 98h PMBUS_REVISION R Byte 1 The compliant revision of the PMBus (default: 11h for Rev. 1.1) 98h MFR_ID Block Read 12 Manufacture's model name 98h MFR_ID Block Read 12 Manufacture's name 9Ah MFR_IDATE Block Read 12 Manufacture's name 9Ah MFR_IDATE Block RW 12 Manufacture's name 9Ah MFR_IDATE Block RW 12 Product serial number	n H	81h	STATUS_F	ANS_1_2	2	R Byt	e	1	Fan1 and 2 status reporting
BBh READ_VOUT R Word 2 Output voltage reading value (format: Linear, N=-9) 8Ch READ_IOUT R Word 2 Output voltage reading value (format: Linear, N=-3) 8Dh READ_TEMPERATURE_1 R Word 2 Temperature 1 reading value (format: Linear, N=-3) 90h READ_FAN_SPEED_1 R Word 2 Temperature 1 reading value (format: Linear, N=-3) 90h READ_FAN_SPEED_2 R Word 2 Fan speed 1 reading value (format: Linear, N=-3) 90h READ_FAN_SPEED_2 R Word 2 Fan speed 2 reading value (format: Linear, N=-5) 91h READ_FAN_SPEED_2 R Word 2 Fan speed 2 reading value (format: Linear, N=-5) 98h PMBUS_REVISION R Byte 1 The compliant revision of the PMBus (format: Linear, N=5) 99h MFR_ID Block Read 12 Manufacturer's name 9Ah MFR_ID Block Read 12 Manufacturer's model name 9Dh MFR_LOCATION Block RW 12 Product serial number 9Din MFR_SERIAL Block RW 12 <td< td=""><td>rod</td><td>88h</td><td>READ_VIN</td><td>1</td><td></td><td>R Wo</td><td>rd</td><td>2</td><td>AC input voltage reading value (format: Linear, N=-1)</td></td<>	rod	88h	READ_VIN	1		R Wo	rd	2	AC input voltage reading value (format: Linear, N=-1)
8Ch READ_IOUT R Word 2 Output current reading value (format: Linear, N=-3) 8Dh READ_TEMPERATURE_1 R Word 2 Temperature 1 reading value (format: Linear, N=-3) 90h READ_FAN_SPEED_1 R Word 2 Fan speed 1 reading value (format: Linear, N=-3) 90h READ_FAN_SPEED_2 R Word 2 Fan speed 1 reading value (format: Linear, N=-5) 91h READ_FAN_SPEED_2 R Word 2 Fan speed 2 reading value (format: Linear, N=-5) 98h PMBUS_REVISION R Byte 1 The compliant revision of the PMBus (default: 11h for Rev. 1.1) 99h MFR_ID Block Read 12 Manufacturer's name 9Ah MFR_RODEL Block Read 12 Manufacturer's factory location 9Ch MFR_LOCATION Block Rew 3 Manufacture's factory location 9Ch MFR_SERIAL Block RW 12 Product serial number	dist p	8Bh	READ_VO	UT		R Wo	rd	2	Output voltage reading value (format: Linear, N= -9)
8Dh READ_TEMPERATURE_1 R Word 2 Temperature 1 reading value (format: Linear, N=-3) 90h READ_FAN_SPEED_1 R Word 2 Fan speed 1 reading value (format: Linear, N=-5) 91h READ_FAN_SPEED_2 R Word 2 Fan speed 2 reading value (format: Linear, N=-5) 91h READ_FAN_SPEED_2 R Word 2 Fan speed 2 reading value (format: Linear, N=-5) 98h PMBUS_REVISION R Byte 1 The compliant revision of the PMBus (default: 11h for Rev. 1.1) 99h MFR_ID Block Read 12 Manufacturer's name 9Ah MFR_NODEL Block Read 12 Manufacturer's model name 9Bh MFR_IDCACATION Block Read 6 Firmware revision 9Ch MFR_DATE Block RW 6 Manufacturer's factory location 9Dh MFR_SERIAL Block RW 12 Product serial number 9Dh MFR_SERIAL Block RW 12 Product serial number 9Display parameters 12V 0 - 14V 13% 12V 12V <td< td=""><td></td><td>8Ch</td><td>READ_IOU</td><td>JT</td><td></td><td>R Wo</td><td>rd</td><td>2</td><td>Output current reading value (format: Linear, N= -3)</td></td<>		8Ch	READ_IOU	JT		R Wo	rd	2	Output current reading value (format: Linear, N= -3)
90h READ_FAN_SPEED_1 R Word 2 Fan speed 1 reading value (format: Linear, N= 5) 91h READ_FAN_SPEED_2 R Word 2 Fan speed 1 reading value (format: Linear, N= 5) 98h PMBUS_REVISION R Byte 1 The compliant revision of the PMBus (default: 11h for Rev. 1.1) 99h MFR_ID Block Read 12 Manufacturer's model name 9Ah MFR_EVISION Block Read 12 Manufacturer's model name 9Bh MFR_EVISION Block Read 6 Firmware revision 9Ch MFR_LOCATION Block Read 6 Manufacturer's model name 9Bh MFR_SERIAL Block RW 3 Manufacturer's name 9Dh MFR_SERIAL Block RW 12 Product serial number Table 3-2 3.19.3 PMBus command Model Range Tolerance 9Display parameters 12V 0 - 125A 15A 8EAD_TOUT 12V 0 - 125A 15A 12V 0 - 125A 15A 12	a a	8Dh	READ_TE	MPERATI	JRE_1	R Wo	rd	2	Temperature 1 reading value (format: Linear, N= -3)
91h READ_FAN_SPEED_2 R Word 2 Fan speed 2 reading value (format: Linear, N= 5) 98h PMBUS_REVISION R Byte 1 The compliant revision of the PMBus (default: 11h for Rev. 1.1) 99h MFR_ID Block Read 12 Manufacturer's name 9Ah MFR_MODEL Block Read 12 Manufacturer's name 9Ah MFR_REVISION Block Read 6 Firmware revision 9Ch MFR_LOCATION Block Read 6 Manufacturer's factory location 9Dh MFR_SERIAL Block RW 3 Manufacturer's factory location 9Eh MFR_SERIAL Block RW 12 Product serial number PMBus range and tolerance 9Display parameters PMBus command Model Range Tolerance 9Display parameters 12V 0 - 14V ±3% 10V 10V READ_VOUT 12V 0 - 1000 ±4A 48V 0 - 50A ±2A READ_TEMPERATURE_1 ALL 0 - 1000C ±5°C READ_TEMPERATURE_1	ISG oulsar	90h	READ_FAI	N_SPEED	D_1	_1 R Word		2	Fan speed 1 reading value (format: Linear, N= 5)
98h PMBUS_REVISION R Byte 1 The compliant revision of the PMBus (default: 11h for Rev. 1.1) 99h MFR_ID Block Read 12 Manufacturer's name 9Ah MFR_MODEL Block Read 12 Manufacturer's model name 9Bh MFR_NODEL Block Read 12 Manufacturer's model name 9Bh MFR_NODEL Block Read 6 Firmware revision 9Ch MFR_NODEL Block RW 3 Manufacturer's factory location 9Ch MFR_DATE Block RW 3 Manufacturer's factory location 9Dh MFR_SERIAL Block RW 12 Product serial number Table 3-2 3.19.3 PMBus range and tolerance ©Display parameters 12V 0 - 14V 13% READ_VIN ALL 0 - 28V 13% READ_JOUT 12V 0 - 142 13% READ_TEMPERATURE_1 ALL 0 - 100°C 15°C READ_FAN_SPEED_1 ALL 0 - 20000RPM 12000RPM <		91h	READ_FAI	N_SPEED)_2	R Wo	rd	2	Fan speed 2 reading value (format: Linear, N= 5)
99h MFR_ID Block Read 12 Manufacturer's name 9Ah MFR_MODEL Block Read 12 Manufacturer's model name 9Bh MFR_REVISION Block Read 6 Firmware revision 9Ch MFR_LOCATION Block Read 6 Manufacturer's factory location 9Ch MFR_DATE Block RW 3 Manufacturer's factory location 9Dh MFR_DATE Block RW 6 Manufacturer's factory location 9Dh MFR_SERIAL Block RW 12 Product serial number 9Eh MFR_SERIAL Block RW 12 Product serial number	人	98h	PMBUS_R	EVISION		R Byt	e	1	The compliant revision of the PMBus (default: 11h for Rev. 1.1)
9Ah MFR_MODEL Block Read 12 Manufacturer's model name 9Bh MFR_REVISION Block Read 6 Firmware revision 9Ch MFR_LOCATION Block Read 6 Manufacturer's factory location 9Dh MFR_DATE Block RW 3 Manufacturer's factory location 9Dh MFR_SERIAL Block RW 6 Manufacture date. (format: YYMMDD) 9Eh MFR_SERIAL Block RW 12 Product serial number		99h	MFR_ID			Block	Read	12	Manufacturer's name
9Bh MFR_REVISION Block Read 6 Firmware revision 9Ch MFR_LOCATION Block RW 3 Manufacturer's factory location 9Dh MFR_DATE Block RW 6 Manufacturer's factory location 9Dh MFR_SERIAL Block RW 12 Product serial number 319.3 PMBus range and tolerance Display parameters Display parameters Display parameters 12V 0 - 14V ±3% READ_VIN ALL 0 - 264V ±10V READ_VOUT 12V 0 - 14V ±3% 12V 0 - 125A ±5A 24V 0 - 50A ±2A READ_IOUT (Note. 1) 12V 0 - 100C ±5%C READ_FAN_SPEED_1 ALL 0 - 2000RPM MWell WWW.pulsar.pl 12000RPM ±2000RPM MWell		9Ah	MFR_MOD	DEL		Block	Read	12	Manufacturer's model name
9Ch MFR_LOCATION Block RW 3 Manufacturer's factory location 9Dh MFR_DATE Block RW 6 Manufacture date. (format: YYMMDD) 9Eh MFR_SERIAL Block RW 12 Product serial number Table 3-2 3.19.3 PMBus range and tolerance ©Display parameters ©Display parameters PMBus command Model Range Tolerance @Display parameters 12V 0 - 14V ±3% READ_VOUT 24V 0 - 28V ±3% READ_IOUT 12V 0 - 100A ±4A 48V 0 - 50A ±2A READ_IOUT 24V 0 - 2000 RPM ±2000 RPM (Note. 1) 24V 0 - 100A ±4A 48V 0 - 50A ±2A READ_TEMPERATURE_1 ALL 0 - 20000 RPM ±2000 RPM READ_FAN_SPEED_1 ALL 0 - 20000 RPM ±2000 RPM		9Bh	MFR_REV	ISION		Block	Read	6	Firmware revision
9Dh MFR_DATE Block RW 6 Manufacture date. (format: YYMMDD) 9Eh MFR_SERIAL Block RW 12 Product serial number Table 3-2 3.19.3 PMBus range and tolerance ©Display parameters PMBus command Model Range Tolerance ©Display parameters 12V 0 - 14V ±10V READ_VIN ALL 0 - 264V ±10V 48V 0 - 56V ±3% 48V 0 - 56V ±3% READ_IOUT 24V 0 - 100A ±4A 48V 0 - 50A ±2A READ_IOUT 48V 0 - 50A ±2A READ_TEMPERATURE_1 ALL 0 - 2000RPM ±200RPM READ_FAN_SPEED_2 ALL 0 - 2000RPM ±200RPM		9Ch	MFR_LOC	ATION		Block	R/W	3	Manufacturer's factory location
9Eh MFR_SERIAL Block RW 12 Product serial number Table 3-2 3,19.3 PMBus range and tolerance @Display parameters PMBus command Model Range Tolerance PMBus command Model Range Tolerance READ_VIN ALL 0~264V ±10V 48V 0~264V ±3% 48V 0~56V ±3% 48V 0~56V ±3% READ_IOUT 24V 0~100A ±4A 48V 0~50A ±2A READ_TEMPERATURE_1 ALL 0~2000RPM ±2000RPM READ_FAN_SPEED_1 ALL 0~2000RPM ±2000RPM	5 ≥ p	9Dh	MFR_DAT	E		Block	R/W	6	Manufacture date. (format: YYMMDD) 🚬
Table 3-2 3.19.3 PMBus range and tolerance ©Display parameters Display parameters <u>MMBus command</u> <u>Model</u> <u>READ_VIN</u> <u>ALL</u> 0 ~ 264V <u>12V</u> 0 ~ 14V ±3% <u>48V</u> 0 ~ 56V ±3% <u>48V</u> 0 ~ 56V ±3% <u>12V</u> 0 ~ 100A ±4A <u>48V</u> 0 ~ 50A ±2A <u>READ_TEMPERATURE_1</u> <u>ALL</u> 0 ~ 100C ±5°C <u>READ_FAN_SPEED_1</u> <u>ALL</u> 0 ~ 2000RPM ±2000RPM <u>READ_FAN_SPEED_2</u> <u>ALL</u> 0 ~ 2000RPM ±2000RPM	ar	9Eh	MFR_SER	IAL		Block	R/W	12	Product serial number
READ_VIN ALL 0~264V ±10V READ_VOUT 12V 0~14V ±3% 24V 0~28V ±3% 48V 0~56V ±3% 12V 0~125A ±5A READ_IOUT (Note. 1) 12V 0~100A ±4A 48V 0~50A ±2A READ_TEMPERATURE_1 ALL 0~100°C ±5°C READ_FAN_SPEED_1 ALL 0~2000RPM ±2000RPM READ_FAN_SPEED_2 ALL 0~2000RPM ±2000RPM	3.19.3 P	PMBus range a Display parame	ind tolerand	e Model		Tabl	e 3-2]	an auth r of Me
NEAD_VIN ALL 0~204V ±10V READ_VOUT 12V 0~14V ±3% 24V 0~28V ±3% 48V 0~56V ±3% 12V 0~125A ±5A 24V 0~100A ±4A 48V 0~50A ±2A READ_TEMPERATURE_1 ALL 0~100°C ±5°C READ_FAN_SPEED_1 ALL 0~2000RPM ±2000RPM READ_FAN_SPEED_2 ALL 0~2000RPM ±2000RPM					۲ م			-	i s
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READ_IOUT (Note. 1) 12V 0 ~ 125A ±5A 24V 0 ~ 100A ±4A 48V 0 ~ 50A ±2A READ_TEMPERATURE_1 ALL 0 ~ 100°C ±5°C READ_FAN_SPEED_1 ALL 0 ~ 20000RPM ±2000RPM READ_FAN_SPEED_2 ALL 0 ~ 20000RPM ±2000RPM	ĩ ë			48V	0	~ 56V	±3%	1	
24V 0 ~ 100A ±4A (Note. 1) 24V 0 ~ 100A ±4A 48V 0 ~ 50A ±2A READ_TEMPERATURE_1 ALL 0 ~ 100°C ±5°C READ_FAN_SPEED_1 ALL 0 ~ 20000RPM ±2000RPM READ_FAN_SPEED_2 ALL 0 ~ 20000RPM ±2000RPM	-	RFAD I	OUT	12V	0	~ 125A	±5A	-	
48V 0 ~ 50A ±2A READ_TEMPERATURE_1 ALL 0 ~ 100°C ±5°C Puised READ_FAN_SPEED_1 ALL 0 ~ 20000RPM ±2000RPM mwell READ_FAN_SPEED_2 ALL 0 ~ 20000RPM ±2000RPM		(Note.	1)	24V	0	~ 100A	±4A	-	
READ_TEMPERATURE_1 ALL 0 ~ 100°C ±5°C Tised READ_FAN_SPEED_1 ALL 0 ~ 20000RPM ±2000RPM mwent READ_FAN_SPEED_2 ALL 0 ~ 20000RPM ±2000RPM mwent				48V	0	~ 50A	±2A	hrisod	
READ_FAN_SPEED_1 ALL S 0 ~ 20000RPM ±2000RPM IVVEII WWW.pulsar.pl WWW.pulsar.pl WWW.pulsar.pl		READ_TEMPE	RATURE_1	ALL	0 611	~ 100°C	±5°C		人 Pulsar
READ_FAN_SPEED_2 ALL 0 0 ~ 20000RPM s ±2000RPM and			SDEED 1	ALC	510~2	20000RPM	±2000RPM	Invvell	
		READ_FAN_		7.22					

00	Control parameters				
	PMBus command	Model	Adjustable range	Tolerance	Default
	OPERATION	ALL	00h(OFF) / 80h(ON)	N/A	80h(ON)
		12V	12V	N/A	12V
	VOUT_COMMAND	24V	24V	N/A	24V
eanWell oland	(Note: 2)	48V	48V	N/A	48V
		12V	-1.5 ~ 2V	±5%	0V
	VOUT_TRIM	24V	-3 ~ 4V	±5%	0V
	(Note: 2)	48V	-6 ~ 8V	±5%	0V
Š Č		12V	30 ~ 112A	±5A	112A
L D	IOUT_OC_FAULT_LIMIT	24V	24 ~ 89.5A	±4A	89.5A
S S		48V	12.62 ~ 47A	±3A	47A

Table 3-4

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1. READ_IOUT readings will be displayed ZERO Amps when output current is less than values in the below table

Model	Minimum readable current
12V	4A±1A
24V	3.2A±1A
48V	1.7A±1A

Table 3-5

2. Output voltage is the sum of the values of VOUT_COMMAND and VOUT_TRIM. The value of VOUT_COMMAND is fixed and cannot be altered, while the value of VOUT_TRIM can be changed and trimmed. Take RCP-2000-12 for example, the VOUT_COMMAND is fixed at 12V and the VOUT_TRIM can be trimmed to -1.5, so the total output voltage is 10.5V. Adjustment range of each model shows below:

Model	Adjustment range
12V	10.5 ~ 14V
24V	21 ~ 28V
48V	42 ~ 56V

Table 3-6 3.19.4 PMBus monitoring notes

1. RKP-CMU1 can be used to remotely control RCP-2000 by the command of "PMBus OPERATION" or connecting up the physical pins of "PMBus CONTROL" and "RKP-1U ON/OFF" to +5V-AUX. In order to let RKP-CMU1 operate properly, the pin of RKP-1U ON/OFF connecting to +5V-AUX should be opened. Refer to Table 3-6 for the output control of RCP-2000 shows.

RKP-1U ON/OFF pin	PMBus CONTROL pin	PMBus OPERATION command	RCP-2000 output state
Connect to +5V-AUX	Open	80h (ON)	ON CO 2 4
Connect to +5V-AUX	Connect to +5V-AUX	80h (ON)	ON S 4
Open	Open	80h (ON)	
Open	Connect to +5V-AUX	80h (ON)	ON ON 5
Don't care	Don't care	00h (OFF)	OFF C S

Table 3-7

- 2. If RCP-2000 units is restarted, the parameters of Bus voltage and PSU current you have set will return to the initial/default values, whereas if RCP-2000 units is connected with a RKP-CMU1 unit, the restarted RCP-2000s will be loaded the previous set parameters by the RKP-CMU1 automatically.
- 3. If PMBus is offline such as RKP-CMU1 shutdown, the parameters of remote ON/OFF control, Bus voltage, and PSU current/you have set will return to the initial/default values.
- 4. Using the RKP-CMU1 to reduce PSU current will just limit output current of RCP-2000 units and will not trigger their overcurrent alarm. Take RCP-2000-48 as an example, the over-current protection threshold is 47A when operating at 230Vac. If you set PSU current to 40A, then the maximum output current will be 40A. It is less than 47A, so its over-current alarm will not be triggered.
- 5. If PSU current you set is higher than the auto de-rating value of the rack PSU when operating at a low AC input voltage, it will trigger the de-rated over-current protection. Take RCP-2000-48 as an example, the over-current protection threshold decreases by 25%, from 47A to 35.25A, when operating at 100Vac. If you set PSU current to 40A, it will trigger overcurrent alarm due to the lower over-current protection threshold (35.25A).

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