19" Rack Power



Power Control and Monitor Unit

- 1U low profile
- 19-inch rack mounting
- I2C decoder, control and monitor up to 3 RCP-1000- □-C units
- Suitable for all kinds of RCP output (12V 24V 48V)
- Digital meters for output voltage, output current, and internal temperature on front panel
- · Potentiometer for adjusting output voltage of RCP-1000 unit on front
- Relay contacts and LED indicators for AC fail, DC fail, and over temperature warning
- Removable fixing accessory
- · 3 years warranty





AC input voltage range 90~264VAC

AC inrush current Cold start, 30A at 115VAC, 50A at 230VAC

Relay contact rating 30VDC, 1A

Working temperature -20~+60°C (refer tooutput derating curve) Safety standards Design refer to UL60950-1, TUV EN60950-1

Withstand voltageI/P-O/P:3kVAC, I/P-FG:1.5kVAC,

O/P-FG:0.5kVAC

Isolation resistance I/P-O/P, I/P-FG, O/P-FG: 100M Ohms/500VDC

EMC standards Compliance to EN55022, EN61000-3-2,-3,

EN61000-4-2,3,4,5,6,8,11

Contection Screw DIN terminal for AC input and relay

contact output; D-Type right angle 25 positions

for communication port

Model No. **Application**

RCP-MU Control and monitor RCP-1000 series

1U Rack Control and Monitoring Unit

- 1U low profile
- · 19-inch rack mounting
- Control and monitor up to 32 RCP-2000 units
- · Front panel LCD and buttons for on-site service without PC
- Alarm/event log with time and date
- Windows-based PC communication 3 years warranty
- · USB. RS-232 or Ethernet interface for PC connection locally or remote monitoring and control via GSM modem
- · Easy wire connections on rear side
- · 4 user programmable relay outputs for traditional remote or warning

(Parallel) (R) . AL us (A) = 1 CBCE



DC input voltage range 12~15VDC

Output relay contact 4 user programmable relay

Working temperature -25~+70°C (refer tooutput derating curve) Safety standards UL60950-1, TUV EN60950-1 approved for

RKP-1U□-CMU1

Withstand voltageI/P-O/P:3kVAC, I/P-FG:1.5kVAC

Isolation resistance I/P-O/P, I/P-FG: 100M Ohms / 500VDC / 25°C

EMC standards Compliance to EN55022 Class B

EN61000-4-2,3,4,5,6,8,11, EN61000-6-1 light

industry level

Model No. Application

RKP-CMU1 Control and monitor RCP-2000 series (single unit) RKP-1U□-CMU1 Control and monitor RCP-2000 series (with 19" rack)

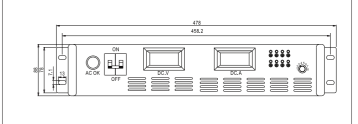
Custom-Made 19" 2U Rack Power System

- Standard 19" 2U rack 480 x 420 x 80mm
- Custom rack configurations available, 4500W max., up to 8 outputs
- · LED indicators on front panel
- · Meters for output voltage and current on front panel
- · Front panel voltage adjustment
- · Wide range of backplane connection option
- · Choose from MEAN WELL's wide range of standard power supply
- · Complete assembly and testing on your custom rack system
- · Engineering support available to assist you in specifying your requirement
- · 2 years warranty

Panel Type A: with power switch, LED indicators, and output adjustment potentiometers.



Panel Type B: with additional digital meters and selector switch.





Example

*4500W~6000W 2U Rack System

- RSP-1500x 3pcs (Page 10); RSP-3000x 2pcs (Page 11)
- · LED indicators and front panel voltage adjustment
- · Output voltage and current digital meters
- · I/O interface:

AC Input - Terminal block

DC Output - Copper pillars

Single Output - Terminal block



Who can provide you better services and be a trustworthy partner in the power industry?

MEAN WELL" tries to be



- To satisfy our customers is our goal -
 - · High Quality
- Low Cost
- · Prompt Delivery
- Best Service