RACK PDU
Compact and reliable power distribution unit monitored and managed rack PDU

Ensuring efficient load development and power supply flexibility in server rooms is becoming increasingly important, which is why SOCOMEC offers a variety of PDUs for rack applications. SOCOMEC PDUs in 0U configuration (single-phase or three-phase) with metered or monitored technology, and PDUs in 1U configuration (still single-phase but with single or dual power supply) with managed technology, allow IT managers to find the configuration best suited to their requirements.

Metered or monitored Zero-U vertical PDU

With only one single-phase or three-phase input, these PDUs guarantee reliable power distribution for equipment with small and medium-scale energy requirements integrated into rack cabinets. The PDU does not require the installation of ‘U space’ due to its vertical position on the rear of the rack cabinet, and simplifies the electrical connection of many devices, saving time during fitting procedures and offering easy power supply configuration adjustment. The numerous output sockets and their positioning help this PDU fit perfectly into high density network solutions.

Using two PDUs in the same rack cabinet allows the development of a redundant architecture typical of critical applications which use dual cord electronic devices.

Monitoring and supervision

The two-digit LED display allows an easy reading and monitoring of the current consumption.

The reverse display function allows the cable input both from above and below, ensuring a proper reading in every installing position.

Managed 1U PDU

These PDUs, which have one or two single-phase inputs, are ideal for mission critical power distribution for equipment with small and medium-scale energy requirements integrated into rack cabinets. The extremely compact solution in a single rack unit allows installation inside the rack while guaranteeing at-a-glance data viewing via the display on the front panel. These PDUs offer an extremely sophisticated level of monitoring and management, meaning server consumption for each output socket can be measured as both instantaneous and cumulative values (current, energy and power factor) and recorded in log files which can be consulted and downloaded easily via a web interface. The individual sockets can also be controlled remotely (switch-on, switch-off or power-cycle), both manually and via the web interface or the remote console, or even in a scheduled manner.

Up to 5 PDUs can be connected in a “daisy chain” configuration, allowing the control and monitoring of all PDUs from a single access point, transforming the PDUs into a real power management system. Extensive communication capability (web browser, NMS, Telnet, SNMP, HyperTerminal, SMTP, SSLv3, SSHv1), and the use of ‘secure’ protocols and multi-account management make it an ideal device for power management in IT applications.

The solution for

> Data center rack cabinet
> Networking infrastructure
> Computer rooms
Power Management
proper reading in every installing position.
input both from above and below, ensuring a consumption.
use dual cord electronic devices.
Using two PDUs in the same rack cabinet into high density network solutions.
and their positioning help this PDU fit perfectly adjustment. The numerous output sockets simplifies the electrical connection of many devices, saving time during fitting procedures
position on the rear of the rack cabinet, and the installation of 'U space' due to its vertical
into rack cabinets. The PDU does not require medium-scale energy requirements integrated distribution for equipment with small and input, these PDUs guarantee reliable power
requirements.
to find the configuration best suited to their managed technology, allow IT managers but with single or dual power supply) with PDUs in 1U configuration (still single-phase with metered or monitored technology, and configuration (single-phase or three-phase)
power supply flexibility in server rooms is Ensuring efficient load development and
factor) and recorded in log files which can be
be measured as both instantaneous and consumption for each output socket can
monitoring and management, meaning server
guaranteeing at-a-glance data viewing via

## Zero-U PDU

### Connections

![Front Panel of 2-inlet Model](image)

1. ON-OFF switch segment #1
2. ON-OFF switch segment #2
3. ON-OFF switch segment #3
4. Output connectors segment #1
5. Front panel
6. Output connectors segment #2
7. Output connectors segment #3

### Technical data

<table>
<thead>
<tr>
<th>Item code</th>
<th>Input/output</th>
<th>INPUT</th>
<th>OUTPUT</th>
<th>COMMUNICATION</th>
<th>ENVIRONMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>NRT-OP-PDU1-28</td>
<td>1/1</td>
<td>Rated voltage: 200-240 V (1ph)</td>
<td>Rated voltage: 200-240 V</td>
<td>Interfaces: RS232 - (WEB/SNMP optional)</td>
<td>Operating ambient temperature: 0 to 45 °C</td>
</tr>
<tr>
<td>NRT-OP-PDU3-39</td>
<td>3/1</td>
<td>Rated frequency: 50/60 Hz</td>
<td>Rated voltage: 346-415 V (3ph, Y+N)</td>
<td></td>
<td>Relative humidity: 5% to 95% without condensation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Rated current: 32 A (1ph)</td>
<td>Rated voltage: 16 A (3ph)</td>
<td></td>
<td>Maximum altitude: operating: up to 2000 m</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Connector: IEC320-C13</td>
<td>Connector: IEC320-C13</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Connectors: (24) IEC320-C13, (6) IEC320-C19</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item code</th>
<th>Input/output</th>
<th>INPUT</th>
<th>OUTPUT</th>
<th>COMMUNICATION</th>
<th>ENVIRONMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>PDUU1116-I011</td>
<td>1/1</td>
<td>Rated voltage: 200-240 V (1ph)</td>
<td>Rated voltage: 200-240 V</td>
<td>Interfaces: RS232 - WEB/SNMP</td>
<td>Operating ambient temperature: 0 to 50 °C</td>
</tr>
<tr>
<td>PDUU1116-I012</td>
<td></td>
<td>Rated frequency: 50/60 Hz</td>
<td>Rated voltage: 2x16 A (1ph)</td>
<td></td>
<td>Relative humidity: 10% to 80% without condensation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Rated current: 16 A (1ph)</td>
<td>Connector: IEC320-C20</td>
<td></td>
<td>Maximum altitude: operating: up to 2000 m</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Connectors: (12) IEC320-C13, (6) IEC320-C13</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## iPDU

### Front Panel of 1-inlet Model

1. Input power status indicator
2. Output power status indicator (A+L)
3. Status indicator
4. Daisy-chaining Mode DIP Switch (C-link DIP)
5. Reset button
6. Operation mode DIP switch
7. Serial (CONSOLE) Port
8. Digital output
9. Breaker