

PDU Replacement Guide

RG-IP-RP-PDU-Q216V1



⚠ Attention

1 Before asking for your PDU replacement, please complete the following:

- Provide your PDU *serial number* and *outlet configuration*
- This information is **absolutely necessary** for the new replacement PDU.
- Otherwise, the replacement PDU will not work.

2 All electrical power and power control wiring must be installed by a qualified electrician and comply with local and national regulations.

HOW TO REPLACE THE PDU



Step 1: Mark down the PDU level number

- If the meter fails to display, check with your administrator.



Step 2: Disconnect LAN Cable & Sensor Cable - Power DOWN the PDU

- ⚠ Because of LAN cable disconnection, the management software will continue sending an alarm via email about PDU disconnection. You can ignore this email. Email alarms will stop upon meter reconnection.



Step 3: Remove the faulty PDU



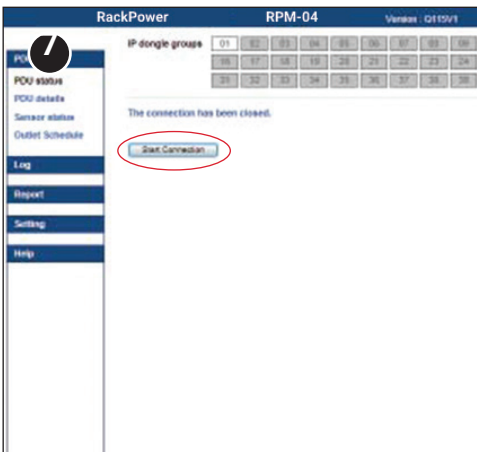
Step 4: Place the new PDU and mount it



Step 5: Power on the PDU
- Set the PDU level according to Step 1

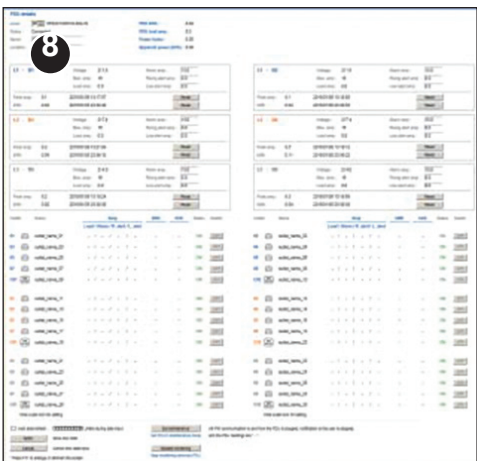


Step 6: Reconnect LAN Cable & Sensor Cable



Step 7: In your RPM-04 software, go to the < Status > page
- Click "Start Connection"

⚠ This step is only required for 1st level PDU.



Step 8: Update the PDU Details in software

• Such as PDU name, location, alarm threshold

END



Our powerful portfolio of brands:

CADDY ERICO HOFFMAN RAYCHEM SCHROFF TRACER

©2018 nVent. All nVent marks and logos are owned or licensed by nVent Services GmbH or its affiliates. All other trademarks are the property of their respective owners. nVent reserves the right to change specifications without notice.

H84281_1809

[nVent.com/SCHROFF](https://www.nvent.com/SCHROFF)