

W Meter Replacement Guide



Attention

- 1 Before asking for your W meter replacement, please :
 - Provide your PDU serial no. and outlet configuration
 - This information is **absolutely necessary** for the new replacement meter.
 - Otherwise, the replacement meter can't work.
- 2 All electrical power and power control wiring must be installed by a qualified electrician and comply with local and national regulations.





Step 1 - Mark down the PDU level no

■ If the meter fails to display, check this from administrator.



Step 2 - Disconnect LAN Cable & Sensor Cable

- Tear off the membranes



W meter field replaceable design facilitates the replacement. PDU power disconnection is **NOT** required.

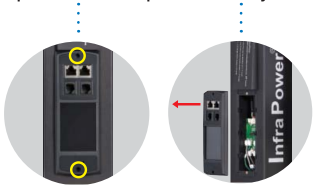


Because of LAN cable disconnection, the management software will keep sending alarm email about PDU disconnection.

Just ignore this. Alarm email will stop upon meter reconnection.

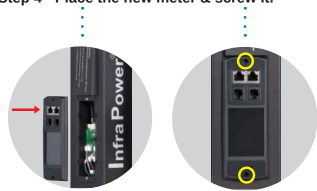


Step 3 - Unscrew and pull out the faulty W meter.





Step 4 - Place the new meter & screw it.





Step 5 - Power on the PDU

- Set the PDU level according to Step 1



Step 6 - Stick the membranes to the meter

- Reconnect LAN Cable & Sensor Cable

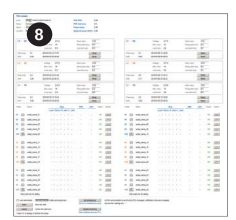


Step 7 - Go to IPM-04 < Status > page

- 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 -

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