

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



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

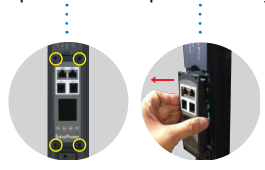


Because of LAN cable disconnection, the management software will keep sending alarm email about PDU disconnection.

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



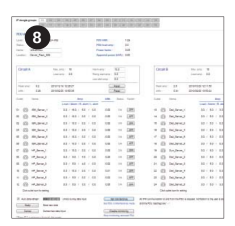
Step 6 - Reconnect LAN Cable & Sensor Cable



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 -

The company reserves the right to modify product specifications without prior notice and assumes no responsibility for any error which may appear in this publication.
All brand names, logo and registered trademarks are properties of their respective owners.
Consider to 2000. Austin Humbon Floatonian Ltd. All sinks and a second
Copyright 2016 Austin Hughes Electronics Ltd. All rights reserved.