

## Power Module Replacement Guide

### Attention




- 1 Before asking for your power module replacement, please :
  - Provide your PDU
- 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 power module

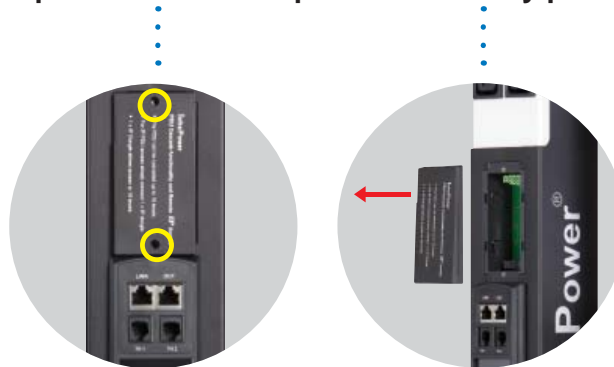


## Step 1 - Power down the PDU

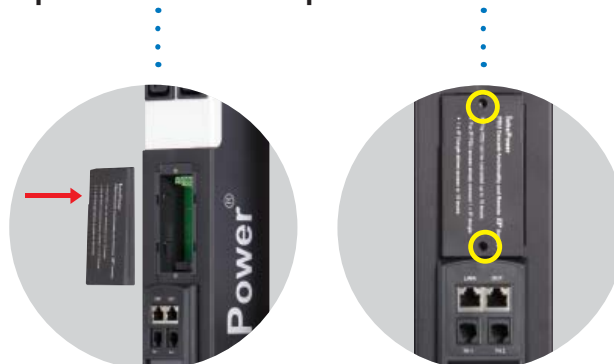
-  Power module field replaceable design facilitates the replacement. For Monitored PDU **W / Wi** models, PDU power disconnection is **NOT** required during the power module replacement.
-  **BUT** for Outlet Switched PDU **WS / WSi** models, PDU power disconnection is a **MUST** during the power module replacement.  
Also, all devices connected to PDU **MUST** be disconnected before power module replacement.
-  During PDU in power off status, the management software will keep sending alarm email about PDU disconnection. Just ignore this. Alarm email will stop upon power module replaced.



## Step 2 - Unscrew and pull out the faulty power module.

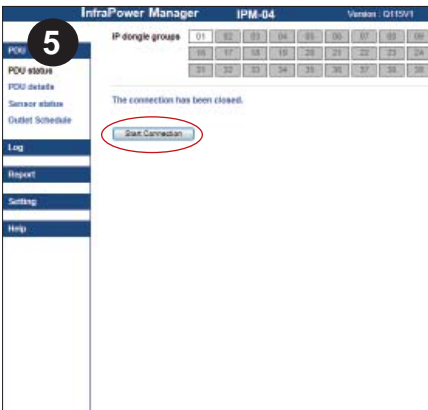


## Step 3 - Place the new power module & screw it.





**Step 4 - Power on the PDU**



**Step 5 - Go to IPM-04 < Status > page  
- Click " Start Connection "**



This step is only required for 1st level PDU.

**- 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.

Copyright 2016 Austin Hughes Electronics Ltd. All rights reserved.