



STEP 1

Site the Unit in a suitable, stable location.

STEP 2

Connect the Unit to a suitable AC Power source, Please ensure Circuit Breaker Protection if required, is appropriate for the expected current requirements.

STEP 3

Connect the Ethernet port on the UNit, to either a PC / Laptop or Suitable Network Hub. N.B. The Unit is supplied with DHCP enabled, (This means the PDU will automatically assign itself an IP address, in keeping with your Network).

STEP 4

To establish remote Monitoring, Connect the Ethernet Port on the Unit, to either a PC / Laptop or Suitable Network Hub, (Please note the Unit is supplied with DHCP enabled, this means the PDU will automatically assign an IP address in keeping with your network). The assigned IP address can be identified using the 'PUSH' button.

STEP 5

If an IP address is not Assigned, the default IP address is 169.254.1.1

STEP 6

Enter the assigned IP address into the web browser on your PC / Laptop.

STEP 7

Enter the default User Name and Password (User Name = Admin, Password = Admin) You will now be able to access the web browser for the unit you have selected, you will be able to Measure and Monitor all PDU Energy Metrics, Set Thresholds and begin to receive Alarm Notifications.

STEP 8

Go to the configuration and set up the Client Name, Location, and Cabinet ID, Set up your own Static IP Address, and your email settings for Alarm Notifications.

STEP 9

Basic Installation is now complete, further configuration may be required to suit your specific requirements.

Default IP Address 169.254.1.1, Default Subnet 255.255.255.0



For further information, product registration and to download our free of charge management software (PDU SNMP Agent) please visit www.ipowertech.co.uk

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