

## **Intelligent PDU**

S.no	Description	
1	1 Phase / 3 Phase	
2	IP Addressable	
3	RS485 (MODBUS)	
4	Sensor Connection (T/H)	
5	Voltage / Amp Measurement	
6	TCP/IP/SNMP/TELNET	
7	CE Certified	

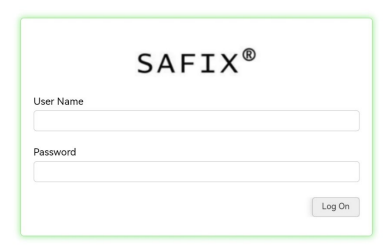


# **Customizable Models (IPDU)**

S.NO	DESCRIPTION	DETAILS
1	Number of Outlets	Maximum number of Outlets based on Requirements
2	Types of Outputs	Bs 1363 – UK / IEC C13 / IEC C19
3	Types of Inputs	IEC 60309 16A / 32A / UK / IEC C14 / IEC C20
4	Phase	1 Phase / 3 Phase
5	Max Amp (IPDU)	13A/16A/32A
6	Types of Protection	MCB/RCBO/OVERLOAD/SPD
7	Cable Sizes	3cx1.5mm/3cx2.5mm/3cx4mm/5cx2.5mm/5cx4mm Based on Requirements
8	Colour	Black
9	Number of Sensor Connections	1 In the Device (Default) / Can extend up to 6 By Extension Module /

For More Details About the IPDU Meter Kindly refer to the IPDU Manual / Shared separately IPDU'S Are mostly Customized based on the Customer Enquiry.

Safix IPDU User Interface:





Status Configuratio Network System

## Host PDU Status

Select # Host v

### System Info

Model Number IPDUV1 Version 1.0.13

#### Real-Time Data

 Voltage
 225.5V
 Current
 0.026A

 Active Power
 0.002kW
 Power Factor
 0.341

 Energy
 0.000kWh
 Frequency
 60.003Hz

#### Sensor

Temperature1 - Humidity1 - Dew point1 Temperature2 - Humidity2 - Dew point2 Temperature3 - Humidity3 - Dew point3 Temperature4 - Humidity4 - Dew point4 -

#### **Alarm Status**

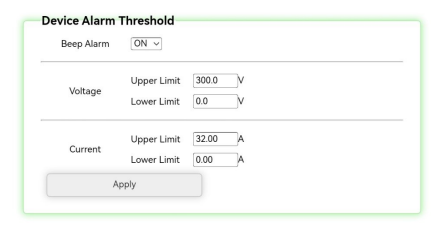
Voltage Normal Current Normal Temperature1 -Humidity1 Temperature2 -Humidity2 Temperature3 -Humidity3 Temperature4 -Humidity4 IO Sensor 1 IO Sensor 2 -IO Sensor 3 IO Sensor 4 -



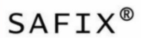
Status Configuratio Network System

## Host PDU Configure

Select # Host v







admin| No Alarm| Logout | 2024/02/15 14:31

