

Power Distribution Unit

Product Code/Part Code:EAS-T630A-EE303V

Specification Sheet:

Input

Voltage:	3Ф, 440VAC
Frequency:	50Hz / 60Hz (As per supply input)
Power In Socket Type:	3Ф , 32Amps, IEC 60309(3P+N+E), 440VAC
Cord Length:	3.0 meter
Input Current:	32Amps

Output

•	Voltage:	230VAC
•	Frequency:	50Hz / 60Hz (As per supply input)
•	Power out Socket Type:	IEC-320 C13 (24 Nos.) & IEC-320 C19 (6 Nos.)
•	Current Operating range:	32Amps

Features

- Aggregate Current Monitoring: Monitors the aggregate / Total current flowing through the device.
- Individual Switching: User can control outlet level current, receptacle level control.
- Monitors & Tracks Aggregate Power Consumption.
- Conforms to CLASS I measurement accuracy.
- Total No. of outlets: 30- IEC-320 C13 (24 Nos.) & IEC-320 C19 (6 Nos.)
- Strip level Monitoring & Metering of electric parameters: Voltage (V), Current (I), Energy (kWH) Power (kVA, kVAR), Power factor (cos Φ).
- LED Display of Aggregate Current on front panel.
- Current Threshold Settings with warning LEDs on front panel & Buzzer alarm.
- Provision to connect Temperature / Humidity Sensor.
- Branch Circuit Protection: Three (3) x 32 A Hydraulic Magnetic Circuit breaker



User Interface:

• Integrates with any DCIM System through SNMP

Interface and Protocol Support

- HTTP
- SNMP
- MODBUS TCP/IP

Mechanical

• Dimensions (L x W x H): 1900mm x 60mm x 85mm

Weight: Approx. 5.5 KgMounting: 1493.50mm

• Display / control panel: Three digit 7 segment Display

Color: RAL 9005Finish: Fine texture

Environmental Requirements

• Operating temperature: 0 – 45°C (Extended up to 65°C)

• Humidity: 0 – 95 % RH non-condensing



Product Drawing

