



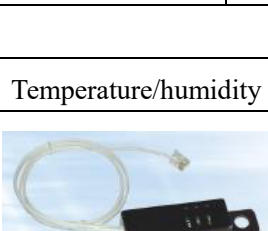
NC054H2426 Product Specification

| | | |
|-----------------------|---|--|
| Customer | Outline | |
| Product Name | Factory Part No. | Customer Part No. |
| NPM | NC054H2426 | |
| Main Function | Parameter | |
| Monitor | Total load current | |
| | Input Voltage | |
| | Total energy consumption (kWh) | |
| | Power Factor | |
| | Total Power(kW) | |
| | On/Off state of each outlet | |
| Control and configure | Temperature/Humidity state (Max. 2 T/H sensors) | |
| | Switch on/off individual outlet | |
| | Set the threshold of total load current | |
| | Set the delay of outlet sequential switching | |
| | Clear the total energy consumption(kWh) | |
| | Set the threshold of temperature and humidity | |
| Keep the former state | Set the work mode (master or slave) | |
| | Keep the former state of individual outlet after reset | |
| Alarm | User defined | Set the threshold of total load current |
| | User defined | Set the threshold of temperature and humidity |
| | System default | When overload occurs |
| | System default | When Threshold of temperature and humidity is exceeded |
| | Alarm method | LCD displays the alarm and buzzer sounds |
| | | Indicator on Web interface flashes |
| | | Send E-mail to administrator automatically |
| | | SNMP sends trap alarm information |
| | | SYSLOGS |
| Log record | Record and save the operating information of NPM | |
| Daisy chain | Support Daisy-chain (□ 5 units is suggested) | |
| Central management | Support central management of N units via CLEVER Manager software | |
| User management | Different user permission configuration | |
| | Outlet Alarm permission configuration | |
| | Set the permission to clear the energy consumption(kWh) | |



Shenzhen Clever Electronic Co., Ltd – ITALAN S.r.l.



| | | | | | | | |
|---|-----------------------|------------------------|--------------------------|--------------|---------------|--------------|-----------------|
| Accessing method | Web based | | | | | | |
| | SNMP (V1/V2C/V3) | | | | | | |
| | Telnet | | | | | | |
| | Serial Access | | | | | | |
| | RADIUS | | | | | | |
| Input/output | | | | | | | |
| Input | Rated input voltage | 250V~ 50/60 Hz | | | | | |
| | Input terminal type | IEC60309 2P+N 32A plug | | | | | |
| | Cable specification | 3×6.0mm ² ; | | | | | |
| | Cable length | 3M | | | | | |
| | The max input current | 32 A | | | | | |
| Output | Outlet standard | IEC20 C13 socket +LED | | | Rated current | 10A | Outlet quantity |
| | Outlet standard | IEC20 C19 socket +LED | | | Rated current | 16A | Outlet quantity |
| | Rated output voltage | | 250VAC | | | | |
| Dimension | Product size | | L×W×H = 1853×66.6×44.4mm | | | | |
| Optional fittings | | | | | | | |
| Temperature/humidity | Door sensor | | | Smoke sensor | | Water sensor | |
|  | | | | | | | |

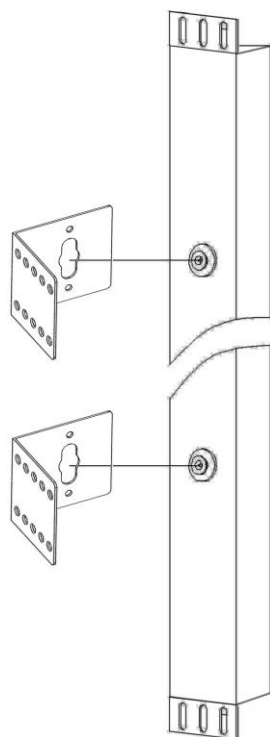
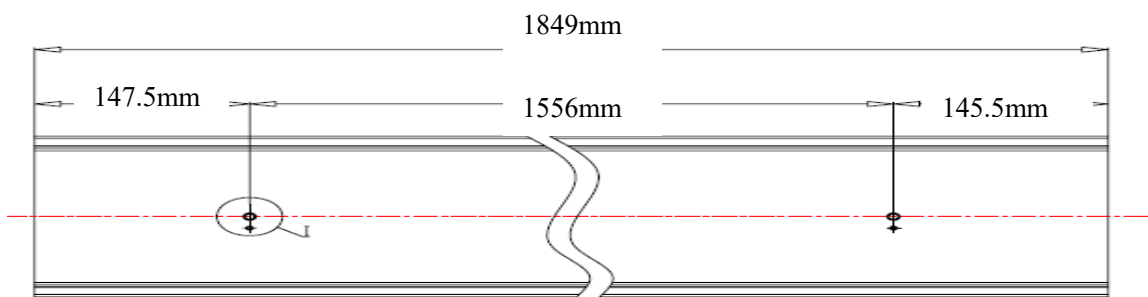
PDU overview

Line A: 8 x C13,4 x C19; Line B: 10 x C13 + 2 x C19



2pcs 16A circuit breaker(1P)

Toll-less mounting





Shenzhen Clever Electronic Co., Ltd – ITALAN S.r.l.



IEC60309 32A 2P+N plug

| | | | |
|---------|-------------------|--------|-------------|
| Design: | Customer confirm: | Check: | Authorized: |
|---------|-------------------|--------|-------------|