## Products

## - Energy Control \& Management

PC341-<br>W-TY<br>WiFi) tuy@



## Description

PC341-W-TY helps you monitor the amount of electricity Consumed and Producedn in your facility by connecting the clamp on to the power cable. Monitor whole home Energy and up to 2 individual circuits.

## Main Features

- Tuya compliant. Support automation with other Tuya device by export and import of grid or other energy values
- Single, Split-Phase 120/240VAC, 3-Phase/4-wire 480Y/277VAC electricity system compatible
- Remotely monitor whole home Energy and up to 2 individual circuits with 50A Sub CT, like Solar, lighting, receptacles
- Bi-Directional measurement: Show how much energy you are producing, energy consumed and excess energy back to the grid
- Real-time Voltage, Current, PowerFactor, ActivePower, Frequency measurement
- Historical data of Energy Consumed and Energy Production is displayed in Day, Month, Year
- External antenna prevents signal from being shielded


## Standard models

| Split-Phase (US) |  |
| :---: | :---: |
| PC341-2M(200A)-W-TY | - 2*200A Main CT |
| PC341-2M(200A)2S(50A)-W-TY | - 2*200A Main CT <br> - 2*50A Sub CT |
| 3-Phase (EU) |  |
| PC341-3M(200A)-W-TY | - 3*200A Main CT |
| PC341-3M(200A)2S(50A)-W-TY | - 3*200A Main CT <br> - 2*50A Sub CT |

## Main Specifications

| Connectivity |  |
| :---: | :---: |
| Wi-Fi | - $802.11 \mathrm{~b} / \mathrm{g} / \mathrm{n}$ @ 2.4GHz |
| BLE | - For Wi-Fi Pairing |
| RF Characteristics | - Operating frequency: 2.4 GHz <br> - External magnetic antenna |
| Physical Specifications |  |
| Operating Voltage | - 90~277 Vac $50 / 60 \mathrm{~Hz}$ |
| Supported Systems | - Single-Phase 240VAC line-neutral <br> - Split-Phase 120/240VAC <br> - Three-Phase up to 480Y/277VAC <br> (No Delta/wye/Y/Star Connection) |
| Calibrated Metering Accuracy | - $\pm 2 \%$ |
| Reporting Cycle | - Every 15 seconds |
| Main Current Transformer(CT) | - 3.5 mm three-Pole audio connector with 1 m cable <br> - 200A(Default) <br> - 120A(Optional) <br> - 80A(Optional) |
| Sub Current Transformer(CT) | - 2.5 mm three-Pole audio connector with 1 m cable <br> - 50A |
| Operating environment | - Temperature: $-20^{\circ} \mathrm{C} \sim+55^{\circ} \mathrm{C}$ <br> - Humidity: $\leq 90 \%$ non-condensing |
| Mount Type | - Wall or DIN rail mounting |
| Certification | - CE |

