

48C03136

Energy meters designed for 3-phases metering and direct connection up to 100A

Strong points

- Bulk packaging
- Communication and pulse outputs
- Multi-parameters measurement and
- load acquisition
- Compact
- MID Module B+D certified
- Extended temperature range

General characteristics

- Compact design.
- Measurement accuracy: 1 %.
- Backlit LCD display.
- Demand monitoring.
- Total harmonic distorsion.

Compliance with standards

- IEC 62053-21
- IEC 62053-23
- EN50470-1
- EN50470-3

Link to the reference



https://apac.socomec.com/en/reference/ 48C03136

The COUNTIS M3x meters are modular energy meters designed for threephases metering and direct connection up to 100 A for machine manufacturers (Bulk packaging).

They can directly display both active (kWh) and reactive energy (kvarh) on a backlit LCD screen.

With multifunction monitoring and compact size in 4 modules width, they support RS485 MODBUS RTU or MBUS communication and are suited for both commercial or industrial power distribution systems. COUNTIS M34 and M36 have MID certification.

| =-=-=-=- System =-=-=-=-=- | |
|-----------------------------|--------------------|
| Fill rate E-Order Common | 17 |
| Fill rate E-Order Selection | 100 |
| Classification | |
| UNSPSC | 41113708 |
| ETIM Class | EC001506 |
| IGCC | 6341 |
| Commerce | |
| Effective date | 2021-06-09 |
| Country of origin | CN |
| Discount Policy | 1EE10 |
| Discount Policy Label | ENERGY METERS |
| ETIM - Technical features | |
| Type of meter | Electronic |
| Logistics | |
| GTIN/EAN | 3596033205538 |
| Customs number | 9028301900 |
| Norms | |
| Conformity to standards | IEC |
| Technical Characteristics | |
| Application | Metering |
| Communication ports | RS485 or EN13757-2 |
| Communication protocols | MODBUS RTU or MBUS |
| Model | COUNTIS M36 |
| Туре | 3PH up to 100A |