



| | |
|--------------------------------|---|
| Characteristics | 3-phase-energy meter 3-phase-current Direct/CT-measurement* 7-digit display LCD or mechanical* MID-approval |
| Interface* | Modbus (RTU) Serial S-Bus / M-Bus S0-pulse output |
| Operating voltage | 3x230/400VAC, 50Hz |
| Reference-/max. current | I_{ref} 10A/ I_{max} 65A direct / I_{ref} 5A/ I_{max} 6A CT |
| Starting current | I_{st} 40mA direct / I_{st} 10mA CT |
| Accuracy class | B acc. EN50470-3 / 1 acc. IEC62053-21 |

* Depends on the model

Bidirectional energy meter 3-phase

switchit
Innovative Schaltsysteme



| | |
|--------------------------------|---|
| Characteristics | 3-phase-energy meter 3-phase-current Direct measurement in both directions 7-digit display LCD or mechanical MID-approval |
| Interface | S0-pulse output, independent of the direction of current |
| Operating voltage | 3x230/400VAC, 50Hz |
| Reference-/max. current | I_{ref} 10A/ I_{max} 65A |
| Starting current | I_{st} 40mA |
| Accuracy class | B acc. EN50470-3 / 1 acc. IEC62053-21 |

Energy meter for CT-measurement 3-phase

switchit
Innovative Schaltsysteme



| | |
|--------------------------------|--|
| Characteristics | 3-phase-energy meter 3-phase-current CT-measurement up to 6.000A* 7-digit display LCD MID-approval |
| Interface* | S0-pulse output S-Bus |
| Operating voltage | 3x230/400VAC, 50Hz |
| Reference-/max. current | I_{ref} 5A/ I_{max} 6A |
| Starting current | I_{st} 10mA |
| Accuracy class | B acc. EN50470-3 / 1 acc. IEC62053-21 |

* Depends on the model