WS0030 - Three phase active energy meters

WS0031 - Three phase active energy meters



FEATURES

- Three phase direct connected DIN-rail mounting meter
- Class of meter 1 according EN62053-21 and EN62052-11
- Maximum current 65A (Imax)
- Base current (Ib)10A
- Starting current 0,004 Ib
- 3X 230V rated system voltage input (Un)
- Voltage operating range -20%...+15% Un
- Reference frequencies 50 or 60 Hz
- Power consumption voltage circuit < 6VA at Un
- Power consumption current circuit < 0.85W at Imax
- Temperature range climatic condition as indoor meter according IEC62051-11
- Display 6+1 digit (100Wh resolution)
- Red LED for indication of energy flow and testing
- LED rate for energy flow 100p/kWh
- Pulse output (WS0031 only) according to EN62053-31:2001
- Pulse output rate 100 p/kWh
- Pulse output type optocoupler transistor-open collector

WS 0030 and WS 0031 are electronic three phase active energy meters. Meters measure positive active energy directly in 4- wire networks. There are two versions, one with pulse output (WS 0031) and the other without pulse output (WS 0030). Accuracy of the meters is class 1, according to the standard EN SIST 62053-21 for active energy meter. Meters can be mounted on DIN-rail (1 pitch).



INSTALLATION

(see figures below)
For monitoring purpose only
Rail mountig according DIN EN50022
Power contacts capacity 2,5...16mm²
Connection screws M5
Pulse output contact capacity 1...2,5mm²
Pulse output screws M3
Max torqe 1,2Nm

DIMENSIONAL DRAWINGS

