


IP-SEI-336C36C9PBM2

Monitored Rack kWh PDU, 0U, input and per branch kWh metering, 22kW, outlets (36)C13 and (6)C19, input plug EN 60309 (3x32A), power cord 3m



5F71VMN3366- IPSEI36C369PBM2

BRANCH METERED PDU

IP-SEI-336C36C9PBM2

SPECIFICATIONS

DIMENSIONS	L x W x D = 1635 x 65 x 52.5 mm (0U) (excl. strain relief, mounting & cable bending radius)
ENCLOSURE	Profile color black, aluminium with stainless steel covers (IP20)
MOUNT	Toolless mount buttons (brackets not included) (distance=1422, positions=106.3, 1528.7mm)
POWER INPUT	three phase 32 A, 230/400V - 50/60Hz
CABLE ENTRY	power entry front-side top
CABLE & PLUG	Power lead (5G6 halogenfree) with CEE plug 3,0m (strain relief height 2,5cm)
CONNECTIVITY	databus: 2 x RJ45 Ethernet: RJ45 sensorport: RJ12 USB
BRANCH METERING	6 x volt, ampere, kWh, power factor
FUSES	6 x Thermal breaker 16A (ETA)
DISPLAY	LCD display with backlight and configurable orientation
OUTLETS	36 x IEC 60320 C13 , 6 x IEC 60320 C19

3. Summary

- vertical PDU (0 U)
- three phase 32 A
- metered branches (6x)
- 42 outlets

