

SAFE AND EFFICIENT, HIGH COMPATIBILITY

The meter plug terminal enables interruption-free, fast, safe and efficient changing of an energy meter or smart meter up to 100 A. The connected unit can therefore continue to be operated without having to carry out the cumbersome switch-off process or inform the power consumer beforehand.

Installation must be performed by the electrician or power company. Can be used universally with virtually all currently available smart meters and energy meters, covers and meter pins.

ELECTRICAL PROPERTIES

Nominal current 100 A 400 V AC, 50 Hz Operating voltage Tested overload 125 A Maximum power dissipation <4.2 W @ 3x100 A

MAINS-SIDE CONNECTION DATA

Connection type 3P/2N Cu, Al¹⁾ Conductor $2.5 - 35 \text{ mm}^2$ Conductor cross-section Insertion depth 14 mm

Torx 20, IEC 60900; screws are inserted so that they cannot tilt Tool

METER-SIDE CONNECTION DATA

Round, Ø6/7 mm; lengths 37 and 45 mm **Spacing** DIN 43857-2 Tool Torx 20, IEC 60900; screws are inserted so that they cannot tilt

CERTIFICATES & STANDARDS

Certificates

S+ (approval No. 22.0138)

Standards applied

IEC EN 60998-1, -2-1; DIN VDE 0603-3-3

Declaration

- REACH, RoHS II, halogen-free

- CO₂-neutral, myclimate, Gold Standard product







GEOMETRIC DATA

39 mm / 62 mm / 144 mm Height / width / length

MATERIAL DATA

353 g Weight Packaging unit: 36 units / 14.0 kg Housing PA 66 Orange / black Colour

Connector

UL94-V0, halogen-free, FR30 Flammability class Cu, >99.8%

ENVIRONMENTAL CONDITIONS

Temperature range -30°C to +65°C IP protection class IP20C

ACCESSORIES

Meter connection pins 45 mm (alternatively 37 mm) A00-901 (round 45/ \emptyset =6/7 mm) Jumper handle with touch protection ²¹ A00-900 lockable A00-907 sealable, transparent, stackable eweco cover A00-915 Jumper comb Voltage tap A00-911

Al conductors must be equipped with Al/Cu cable-end sleeves (15 mm) Jumper handles with nominal current \geq 100 A according to DIN VDE 0603-3-3, section 9.101, are compatible

³⁾ IP20C with mounted cover A00-907; or IP20B without cover, with mounted network conductors ≥10 mm