# Meter plug terminal pluggable 400 VAC / 80 A, EWC961-80-2N

reliable. economical. environmentally friendly. safe.



#### SAFE AND HIGHLY EFFICIENT - METER REPLACEMENT IN SECONDS

The meter plug terminal pluggable enables interruption-free, fast, very safe and highly efficient changing of an electricity meter up to 80 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, energy meters and covers.

Increased safety thanks to the recessed jumper handle inlet, meter-side plug-in instead of screws, and a jumper handle with increased touch protection for maximum work safety.

# **ELECTRICAL PROPERTIES**

Nominal current
Operating voltage
Tested overload

80 A
400 V AC, 50 Hz
125 A

Number of meter changes / usage duration Designed for 10 meter changes under voltage

#### **MAINS-SIDE CONNECTION DATA**

#### **METER-SIDE CONNECTION DATA**

Pins Copper, square, 5 x 5 mm, up to 80 A Spacing DIN 43857-2 Fastening of pins Plugged in, without tool

# **CERTIFICATES & DECLARATIONS**

# Certificates

- S+ (approval No. 22.0792)
- CO<sub>2</sub>-neutral, myclimate, Gold Standard product

### **Declaration**

Weight

- REACH, RoHS II, halogen-free





Packaging unit: 36 units / ~ 10.7 kg



## **GEOMETRIC DATA**

Height / width / length 37.5 mm / 56 mm / 135 mm

# **MATERIAL DATA**

Housing
Colour
Black / white
Flammability class
UL94 V0, halogen-free
Connector
High-strength copper alloy

# **ENVIRONMENTAL CONDITIONS**

Temperature range -30°C to +65°C IP protection class IP20<sup>3)</sup>

### **ACCESSORIES** 2)

Meter connection pins 45 mm
Meter connection pins 42 mm
A00-906, copper, 5x5 mm, square, 45 mm
A00-919, copper, 5x5 mm, square, 42 mm
Jumper handle with touch protection
Pin assembly gauge, MPTP, 5x5x21 mm
Cover
A00-920
A00-907, sealable, transparent, stackable
Jumper comb
Voltage tap
A00-911

1) Al conductors must be equipped with Al/Cu cable-end sleeves, 20 mm length

<sup>2)</sup> Function and specifications are only guaranteed with eweco accessories

271 g

<sup>&</sup>lt;sup>3</sup> IP20C with mounted cover A00-907; or IP20B without cover, with mounted network conductors ≥10 mm²; mounted on aluminium rail with 8 mm height