

Product Parameter Table

Specification



SEP6 PDU, switch and socket level metering type, 0U 63A, 400V, (12+12)GB1002, Left side

SEP6661

overview

Delivery time Usually available in stock.

Key Information

color black

Product Type PDU

PDU type Switched metered outlet

Cable quantity 1

The equipment provided Vertical mounting bracket

Additional Information

Input Voltage 400V AC 3-phase

Output Voltage 230V

Installation location side

Installation preferences No preference

Installation type Rack-mounted

Rack units 0U

Installation location vertical

Communication port protocol SNMP (Simple Network Management Protocol)

Voltage range 200..240 V

Load capacity 43470 AND

Number of sockets in a socket product 24

Network frequency 50/60 Hz

Outlet type and quantity 24 Chinese outlet chinese outlet

Communication network type 10/100/1000BASE-T

environment

Product Certification THIS

Operating temperature -5..60 °C

relative humidity 5..95 %

Working altitude 0..3000 m

Storage ambient temperature -25..65 °C

Storage relative humidity 5..95 %

Storage height	0...15000 m
----------------	-------------

Packaging unit

Packaging 1: Packaging Unit Type	PCE
Units/kg	1
Packaging 1: Height	226 cm
Package 1: Width	25 cm
Package 1: Length	15 cm
Packaging weight	11.9 kg

Contract Warranty

Warranty (months)	24
-------------------	----



Schneider Electric aims to build supply chain partnerships, reduce the impact of materials, and promote material recycling through its ongoing "Use Better, Use Longer, Reuse" campaign.

The goal is to achieve net-zero emissions by 2050.

[Environmental Data Description](#) >



Environmental footprint

Total carbon footprint over life cycle

7 072 kg CO₂ eq.

[Environmental Disclosure](#)

[Product Environment Documentation](#)

Carbon footprint of the manufacturing stage [A1-A3]

119 kg CO₂ eq.

Carbon footprint during the distribution phase [A4]

64 kg CO₂ eq.

Carbon footprint during the installation phase [A5]

0.3 kg CO₂ eq.

Carbon footprint during the usage phase [B2, B3, B4, B6]

6 869 kg CO₂ eq.

Carbon footprint at the end of the life cycle [C1-C4]

20 kg CO₂ eq.

Use Better



Materials and Packaging

Recycled cardboard packaging

no

Plastic-free packaging

no

[EU RoHS Directive](#)

Eligible for exemption

REACH regulations

[REACH Statement](#)

China RoHS Management Measures

[China RoHS Statement](#)

Use Longer



Lifespan extension

repair

No

Use Again



Repackaging and Remanufacturing

Circulation materials

[End-of-life information for products](#)

Removable battery

no

Recycle

Not supported