

Circular connectors for servomotors and power supply

EPIC® M12 Power panel base, 630V and 12A, screw connection 0.75-1.5mm²

### Info

simply screw in given metric thread Made in Germany







Space requirement

## **Benefits**

Standard M20 Version with screw contacts small M16 Version with preharnessed wires high performance gold plated contacts

# **Application range**

Power Supply for small devices for 1-phase cables or 3-phase without N

# **Technical Data**

Classification ETIM 5: ETIM 5.0 Class-ID: EC002635

ETIM 5.0 Class-Description: Circular connector (industrial

connector)

Classification ETIM 6: ETIM 6.0 Class-ID: EC002635

ETIM 6.0 Class-Description: Circular connector (industrial

connector)

Rated voltage (V): 630 V
Rated impulse voltage: 6 kV
Rated current (A): 12 A
Pollution degree: 3

Contact resistance: < 3 mOhm

Last Update (01.09.2020)

 $\hbox{@2020 Lapp Group - Technical changes reserved}\\$ 

Product Management www.lappkabel.de

You can find the current technical data in the corresponding data sheet.

PN 0456 / 02\_03.16



Number of contacts: 3 + PE

S-coded

Termination methods: Screw termination: 0.75 - 1.5mm<sup>2</sup>

with 0,2m PP-wire, 4x1.5mm<sup>2</sup>

Protection rating: IP 67

Cycle of mechanical operation: 100

Temperature range: -40 °C to +85 °C

## Note

Photographs and graphics are not to scale and do not represent detailed images of the respective products. Prices are net prices without VAT and surcharges. Sale to business customers only.



### Article number Article description Fastening type Pieces / PU 44423144 Panel base with pin contacts M20 44423145 Panel base with socket contacts M20 44423146 Panel base with pin contacts M16 (with wires 4xAWG16/0.2m) 44423147 M16 (with wires 4xAWG16/0.2m) Panel base with socket contacts



