

Circular connectors for servomotors and power supply

This compact M12 connector with FE contact comes into play if you want more power. It is used to supply power to small devices and motors in direct current applications (63 V, 16 A per contact) – also in PROFINET networks. The L-coding prevents incorrect plugging with other connectors.

Info

smallest Power connector Made in Germany







Low weight



Space requirement



Waterproof

Benefits

to terminate only screw driver is neccessary Small and space-saving for narrow available space 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

Last Update (29.04.2024) ©2024 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



connector)

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

Contact resistance: < 3 mOhm

Number of contacts: 3 + PE

S-coded

Termination methods: Screw termination: 0.75 - 1.5mm²

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.



Clamping range max Pieces / PU Article number Article description Clamping range min 44423140 10 Cable coupler with pin contacts 8 8 44423141 Cable connector with socket 10 contacts 44423142 Cable coupler with pin contacts, 8 10 angled 8 10 44423143 Cable connector with socket contacts, angled



