

Combination insert Power

The combined insert ensures a very high power output concentrated in a single insert and is ideal in combination with the ÖLFLEX SERVO cable.

#### Info

Combination insert Power







Supplementary automation components from Lapp



Mechanical and plant engineering



Wind Energy



Temperature-resistant

### **Benefits**

High power in one connector insert Best in combination with ÖLFLEX® SERVO

## **Application range**

Mechanical engineering Control engineering Renewable energy

#### **Technical Data**

Classification ETIM 5:

ETIM 5.0 Class-ID: EC000438

ETIM 5.0 Class-Description: Contact insert for industrial

connectors

ETIM 6.0 Class-ID: EC000438

Classification ETIM 6:

Last Update (25.04.2024)
©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





ETIM 6.0 Class-Description: Contact insert for industrial

connectors

Rated voltage (V): 830 V Power

Rated impulse voltage: 8 kV

Rated current (A): 80 A Power

Pollution degree: 3

Flammability: UL94 V-0
Contact resistance: < 5 mOhm
Number of contacts: 4 + PE

Termination methods: Screw termination: 1.5 - 16.0 mm<sup>2</sup> (power contact)

Stripping length (mm): 16 mm (Power)

Material: PC, polycarbonate

Cycle of mechanical operation: 500

Certifications: UL-tested:

UL File Number: E75770

Temperature range: -40°C to +125°C

#### Note

PE connection with a 16mm<sup>2</sup> wire only with the recommended ring lug 44424029

The inserts must be used with the appropriate housings

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.

To connect stranded conductors, use a end sleeve.

Article number	Article description	Contact type	Number of operating contacts	Pieces / PU
EPIC® 4/0 screw termination				
44424041	EPIC® K 4/0 SS	male	4 + PE	10
44424042	EPIC® K 4/0 BS	female	4 + PE	10



