

# **EPIC® MCR 24**

The mixed assembly guarantees high flexibility. For applications in mechanical and plant engineering, for printing machines and slide-in technology.

The frame system for rectangular connectors enables quite easy installation in connector and it is suitable in investment construction.

#### Info

Frame system for modules Various functions can be used together in one connector









Wind Energy



Mechanical and plant engineering



Kompletterande automationskomponenter från Lapp

### **Benefits**

The mix of different functions in one plug guarantees high flexibility Assembly of individual connectors, suitable for different applications

### **Product features**

The MCR "male" frame version is designed for use with modules with male contacts; the "female" version is designed for use with modules with female contacts

#### **Technical Data**

Classification ETIM 5: ETIM 5.0 Class-ID: EC002310

ETIM 5.0 Class-Description: Fixing frame industrial connectors

Classification ETIM 6: ETIM 6.0 Class-ID: EC002310

ETIM 6.0 Class-Description: Fixing frame industrial connectors

Certified production control: VDE-REG. no. A870

VDE-tested:

Last Update (17.12.2024)
©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





# **EPIC® MCR 24**

UL-tested:

UL File Number: E75770

#### 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.



**EPIC® MCR 24** 

#### Slots Article number Article Version MCR 24 frame MCR 24 S 10381600 male MCR 24 B 10381700 female