

# PRODUCT INFORMATION

# **EPIC® MC Module: 10pole**

The mixed assembly guarantees high flexibility. For applications in machine and plant engineering, for robotics and slide-in technology.

The 10-pole module can be selected with female or male pins and used, for example, in printing presses and in investment construction.

### Info

Ideal for data transmission



# :**91**'s



Supplementary automation components from Lapp



Mechanical and plant engineering



# Benefits

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

### **Application range**

Plant engineering Printing machines Control engineering

# **Technical Data**

Classification ETIM 5:

**Classification ETIM 6:** 

ETIM 5.0 Class-ID: EC002641 ETIM 5.0 Class-Description: Modular connector (industrial connector)

ETIM 6.0 Class-ID: EC002641 ETIM 6.0 Class-Description: Modular connector (industrial connector)

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



# EPIC® MC Module: 10pole

Rated voltage (V):	IEC: 250 V UL: 600 V CSA: 600 V
Rated current (A):	max. 10 A
Pollution degree:	3
Contact resistance:	< 2 mOhm
Contacts:	Copper alloy, hard silver/gold-plated
Number of contacts:	10
Termination methods:	Crimp termination: 0.14 - 2.5 mm <sup>2</sup>
Cycle of mechanical operation:	100
VDE-tested:	UL-tested: UL File Number: E75770
Temperature range:	-40 °C to +100 °C, short-term up to +125 °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.

	number	Article description	Contact type	Number of operating contacts	Slots	Pieces / PU	
Module:	Module: 10-pin						
1038240	00	MCS 10 CM	male	10	1	10	
1038250	600	MCB 10 CM	female	10	1	10	

# EPIC® MC Module: 10pole