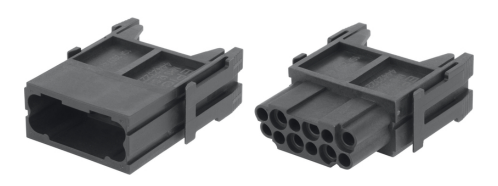


EPIC® MH 12

High flexibility by the use of any combination of inserts in one connector

Info

Stamped gold plated contacts with 0.8mm diameter for D-Sub inserts Module 12 pole for control signals







Voltage



Wind Energy



Rail



Mechanical and plant engineering



Automation & amp; fältinstallation



Flame-retardant

Benefits

Module 12 pole for control signals
Crimp connection for permanent vibration proof contact
EPIC® MH system is mateable with the market standard
The mix of different functions in one plug guarantees high flexibility
Railway applications

- Fire protection on railway vehicles: Test according EN 45545-2. Requirement sets R22 and R23. Hazard level HL1, HL2 and HL4

Last Update (21.10.2017)
©2017 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® MH 12

Application range

Mechanical engineering
Robotics industry
Plant engineering
Renewable energy
Railway applications / vehicle construction

Technical Data

Classification: ETIM 5.0 Class-ID: EC002641

ETIM 5.0 Class-Description: Modular connector (industrial

connector)

Rated voltage (V): 250 V
Rated impulse voltage: 4 kV
Rated current (A): 10 A
Pollution degree: 3

Flammability: UL94 V-0
Contact resistance: < 5 mOhm

Number of contacts: 12

Termination methods: Crimp termination: 0.14 - 2.5 mm²

Material: Polyamide, glass fibre-reinforced

Cycle of mechanical operation: 500

Certifications: UL-tested:

UL File Number: E75770

Temperature range: -40 °C

+125°C

Note

Photographs 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® MH 12

Article number Article description Contact type Number of operating contacts Slots 44423222 EPIC® MHS 12 CM male 12 EPIC® MHB 12 CM 44423223 12 female