

EPIC® MH 6 multi frame

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 Frame system for modules





Assembly time



Wind Energy



Solar Energy



Rail



Mechanical and plant engineering

Benefits

Multi frame for own and competition modules
EPIC® MH system is mateable with the market standard
The mixed different functions in one place was a large 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

PE connection from 1mm² up to 6mm² with end sleeve, 10mm² with adapter

Application range

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

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 6 multi frame

Technical Data

Classification: ETIM 5.0 Class-ID: EC002641

ETIM 5.0 Class-Description: Modular connector

Material: Zinc die-cast

Cycle of mechanical operation: 500 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.

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

•	Article number	Article description	Contact type	Slots
	44423234	EPIC® MHS 6 R (A,B)	male	2
	44423235	EPIC® MHB 6 R (a, b)	female	2

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for epic manufacturer:

Other Similar products are found below:

 $\frac{44420040 + 73002716}{10.5310} \frac{19426500}{10.4264 + 10.4310} \frac{72040010}{72040010} \frac{1444-FK-TE-SM-M-M20}{10.121000 + 10196000 + 12954500} \frac{11.1610}{10.0720} \frac{11.1610}{44420037} \frac{9198+00022030}{10.4220 + 10.4200 + 10.4320} \frac{72004000 + 73002756}{10.4220 + 10.4230} \frac{72004000}{10.4264} \frac{10.121000 + 10196000 + 12954500}{10.0720} \frac{10.0720}{44420037} \frac{44420037 + 73002752}{44420037} \frac{10102000}{10.0720} \frac{10.4264}{4420037} \frac{8990 + 00022030}{10.0720} \frac{10.4310}{10.0720} \frac{10.0720}{10.0720} \frac{10.4881}{10.0720} \frac{10.0720}{10.0720} \frac{10.0$