

PRODUCT INFORMATION

EPIC® MH Coax 2.5mm

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



:**71**);:::



Interference signals

Wind Energy

Rail

Mechanical and plant engineering

Automation & amp; fältinstallation



PRODUCT INFORMATION

EPIC® MH Coax 2.5mm

Technical Data

Rated voltage (V):

Rated current (A):

Pollution degree:

Number of contacts:

Cycle of mechanical operation:

Flammability:

Certifications:

Rated impulse voltage:

Classification:

ETIM 5.0 Class-ID: EC002641 ETIM 5.0 Class-Description: Modular connector (industrial connector) 50 0,8 kV 16 3 UL94 V-0 1 500 UL-1ested: UL File Number: E75770 -40°C ... +125°C

Temperature range:

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	Article number	Article description	Contact type	Number
	44423262	EPIC [®] MHS Coax D=2.5mm	male	1
	44423263	EPIC [®] MHB Coax D=2.5mm	female	1

Last Update (24.09.2017) ©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

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for epic manufacturer:

Other Similar products are found below :

<u>44420040 + 73002716</u> <u>19426500</u> <u>72004000 + 73018000</u> <u>13.1623</u> <u>11161000</u> <u>11.1610</u> <u>9198+00022030</u> <u>72004000 + 73002756</u> <u>7200010</u> <u>10.5310</u> <u>10.4264+10.4310</u> <u>72040010</u> <u>HA4-FK-TE-SM-M-M20</u> <u>10.4310</u> <u>10.1270+10.1970+12.9545</u> <u>10.4220+10.4320</u> <u>10.4265+10.4235+10.4200+10.4210</u> <u>10121000+10196000+12954500</u> <u>10.0720</u> <u>44420037 + 73002752</u> <u>10102000</u> <u>10.4264</u> <u>8990+00022030</u> <u>72004000 + 73002716</u> <u>10.4861</u> <u>44420037 + 73018000</u> <u>10.1210+10.1960+12.9545</u> <u>10.4881</u> <u>10.0220+10.0030+10.1900+10.1910+12.9544</u> <u>10431000</u> 10.1920 <u>44420037 + 73028500</u> <u>13.1622</u> <u>44420037 + 73002716</u> 10.1900