

EPIC® MH Potential set

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

Supplementary automation components from Lapp

Potential spring for EPIC® MH multi frame

Info

Potential spring for EPIC® MH multi frame





Wind Energy

Rail

Benefits

Potential spring for EPIC® MH multi frame For use in EPIC® MH BUS modules Two springs can be used for an EPIC® MH BUS module

Mechanical and plant engineering

Application range

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

Technical Data

Classification ETIM 5:

Classification ETIM 6:

ETIM 5.0 Class-ID: EC000796 ETIM 5.0 Class-Description: Contact for industrial connectors ETIM 6.0 Class-ID: EC000796 ETIM 6.0 Class-Description: Contact for industrial connectors -40 °C to +125 °C

Temperature range:

Last Update (31.12.2023) ©2023 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 Potential set

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.

st Up 2023 I pduct	Article number	Article description	Contact type	Pieces / PU
	44423265	EPIC [®] MHS Potential Set	male	20
	44423275	EPIC [®] MHB Potential Set	female	20
) (31 c Gro				
.12.2 oup -				
1023) Tec t ww				
hnica w.lap				
al cha				
ange bel.d				
s res				
reserved				
ă				

& LAPP

EPIC® MH Potential set