

EPIC® KIT H-BE 10 SS TS M25

75009641 07.11.2014

Standard inserts with screw termination, crimp termination, cage clamp termination and Push-In termination Standard inserts with screw, crimp cage clamp and Push-In termination The EPIC® H-BE series is suitable for applications that require a reliable connection when working with high voltages and currents





Industrial machinery and plant engineering



Robust



Temperature-resistant

Info Multifunctional insert for versatile appliactions Screw, crimp, cage clamp and Push-In version - freely combinable

#### Application range

Mechanical engineering Light & sound technology Plastics industry

#### Remark

Photographs are not to scale and do not represent detailed images of the respective products.

#### **Technical Data**

Article number:	75009641
Pieces / PU:	1
Rated voltage (V):	IEC: 500 V UL: 600 V CSA: 600 V
Rated impulse voltage:	6 kV
Rated current (A):	IEC: 16 A UL: 16 A CSA: 16 A
Contact resistance:	< 2 mOhm
Contacts:	Copper alloy, hard silver-plated
Number of contacts:	10 + PE
Termination methods:	Screw termination: 0.5 - 2.5 mm <sup>2</sup>
Cycle of mechanical operation:	100
Temperature range:	-40°C to +100°C, short-term up to +125°C
VDE-tested:	Certified production control: VDE-REG. no.: B437 UL-tested: UL File Number: E75770
Degree of soiling:	3

**Product Management** Document: EPIC® KIT H-BE 10 SS TS M25 1/4PN 0486/01\_03.10 ©2012 Lapp Group - Technical changes reserved Photographs are not to scale and do not represent detailed images of the respective products.

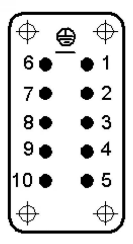
U.I. Lapp			
GmbH			

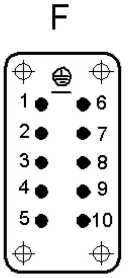
### EPIC® KIT H-BE 10 SS TS M25

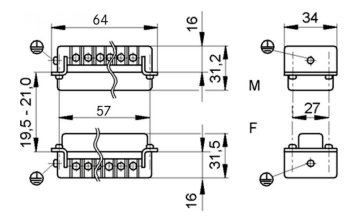
75009641 07.11.2014



М







Product Management	Document: EPIC® KIT H-BE 10 SS TS M25	2 / 4
DN 0407 (04 00 40	© 2010 Long Orang Tashairal sharana manada	
PN 0486/01 03.10	©2012 Lapp Group - Technical changes reserved	

Photographs are not to scale and do not represent detailed images of the respective products.



### EPIC® KIT H-BE 10 SS TS M25

75009641 07.11.2014

Housing design H-B. The industry standard.

The smallest housing with single and double lever. The right housing is available for every application





Automation



Industrial machinery and plant engineering



Mechanical resistance



Robust



Waterproof

Info Universal, robust metal housings size H-B 10

#### **Application range**

Plant engineering Light & sound technology Plastics industry

#### **Product features**

Hood, low version Bolts for double lever Side cable entry Versions with neck

#### Remark

Photographs are not to scale and do not represent detailed images of the respective products.

#### **Technical Data**

Article number:75009641Pieces / PU:1Material:Housing: powder-coated aluminium alloy, grey<br/>Lever: zinc-plated steel<br/>Sealing: NBRProtection rating:IP 65 (latched)Temperature range:-40 °C to +100 °C, short-term up to +125 °C



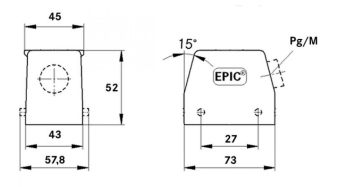




### EPIC® KIT H-BE 10 SS TS M25

75009641

07.11.2014



Product Management	Document: EPIC® KIT H-BE 10 SS TS M25	4 / 4
PN 0486/01_03.10 ©2012 Lapp Group - Technical changes reserved Photographs are not to scale and do not represent detailed images of the respective products.		

### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Standard Circular Connector category:

Click to view products by Lapp Kabel manufacturer:

Other Similar products are found below :

C015 10F006 001 1
5M2530B10P
600247N007
600259N006
600273N007
600432N009
6280-2PG-519
6280-3PG-311
6280-3SG-311

6280-7SG-3DC
6280-7SG-522
6282-5PG-311
6282-6PG-519
6282-8SG-311
6283-15
6290
6293
6382-2PG-311
6382-2PG-3DC

6382-2SG-321
6382-2SG-3DC
6382-4SG-516
67-03E20-37P
681-PMG
CXC3106A1811S
CXS3102A14S2P
CXS3102A181S

CXS3106A14S6S
D38999/20FC8SA L/C
MB12P-1
MB12R-6
7251-2PG-300
7251-4PG-300
7251-4SG-300
7251-5PG-300

7251-5SG-300
7251-6SG-300
7251-7PG-300
7251-8PG-300
7271-6SG-300
7282-3PG-300-CH3
73000005663
75-190011-03P
75-190216 

08S
75-190218-10P
75-214636-52P
75-474118-10P
75-474211-03P
75
75
75
75
75
75
75
75
75
75
75
75
75
75
75
75
75
75
75
75
75
75
75
75
75
75
75
75
75
75
75
75
75