# **PRODUCT INFORMATION**



## EPIC® H-A 10

13.01.2016

H-A inserts with screw termination up to 2.5 mm<sup>2</sup> wire cross section Slim connector insert for standard application Easy to service screw connection Universal for current and voltage transmission





Industrial machinery and plant engineering



Assembly time



Space requirement

#### Info

Slim standard insert, easy to connect by screw Universal for current and voltage transmission

#### **Application range**

Machine and equipment manufacturing Control engineering

#### Remark

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

### **Technical Data**

Stripping length (mm):	8
Rated voltage (V):	IEC: 250 V UL: 600 V CSA: 600 V
Rated impulse voltage:	4 kV
Rated current (A):	IEC: 16 A UL: 14 A CSA: 16 A
Contact resistance:	1.5 - 4 mohm
Contacts:	Copper alloy, hard silver-plated
Number of contacts:	10 + PE
Termination methods:	Screw termination: 0.5 - 2.5 mm <sup>2</sup> (2.5 mm <sup>2</sup> with conductor end sleeves depending on the crimping profile)
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



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.

Part number	Article description	Contact type	Wire protection	Number of operating contacts	
H-A 10 screw termination					
10440100	H-A 10 SS	male	yes	1 - 10	
10441100	H-A 10 BS	female	yes	1 - 10	
10440000	H-A 10 SS	male		1 - 10	
10441000	H-A 10 BS	female		1 - 10	

U.I. Lapp GmbH

**PRODUCT INFORMATION** 

**B** LAPP GROUP

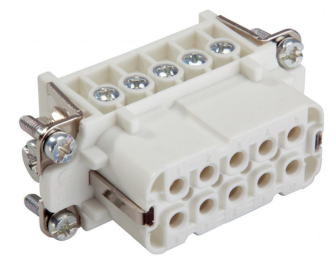
EPIC® H-A 10

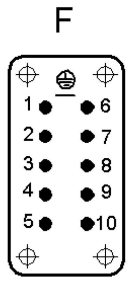
13.01.2016

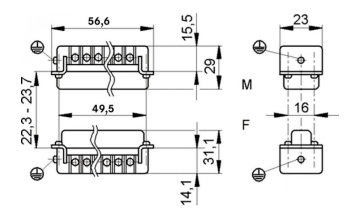
Product Management

Document: LAPP\_PRO340EN.pdf

U.I. Lapp GmbH	PRODUCT INFORMATION		
	EPIC® H-A 10	13.01.2016	







Product Management	Document: LAPP_PRO340EN.pdf	3 / 3
PN 0486/01_03.10 Photographs are not to scale and do not represent	©2012 Lapp Group - Technical changes reserved detailed images of the respective products.	•