









## EPIC® H-D 15 machined

Multi-pole inserts for machined crimp contacts





· For machined contacts for fast processing with the crimping tool

# EPIC® H-D 15 stamped

Multi-pole inserts for stamped crimp contacts



## Info

- · For automated production with crimping
- · Suitable for processing with contacts on

### Suitable housing

- EPIC® H-A 10 Housings
- Refer to Selection Table A10 to select the required inserts and housings

### Suitable contacts:

### EPIC® H-D 15 machined

• EPIC® H-D 1.6 machined contacts Page 587

## EPIC® H-D 15 stamped

- EPIC® H-D 1.6 stamped contacts Page 588
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• Inserts of the connector series H-D are

number of contacts are required.

designed for applications in which a high

• EPIC® H-D 1.6 stamped contacts-on-reel

## Rated current (A)

Rated voltage (V)

Rated impulse voltage

IEC: 10 A UL: 10 A

2.5 kV

IEC: 250 V

UL: 250 V



# Pollution degree

Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000438

Contact insert for industrial connectors

ETIM 5.0/6.0 Class-Description:

**Technical data** 

## **Contact resistance**

< 2 mOhm

Copper alloy, hard silver/gold-plated

**Number of contacts** 15 + PE

# **Termination methods**

Crimp termination: 0.14 - 2.5 mm<sup>2</sup>

# Cycle of mechanical operation

## **VDE-tested** Certified production control:

VDE-REG. no.: B437 UL-tested: UL File Number: E75770

Temperature range -40°C to +100°C, short-term up to +125°C

### Application range

**Benefits** 

- · Machine and equipment manufacturing
- · Control engineering

Article number	Article description	Contact type	Article designation	Number of operating contacts	Pieces / PU
EPIC® H-D 15 mac	hined				
11283200	H-D 15 SCM	male	machined	1 - 15	5
11282200	H-D 15 BCM	female	machined	1 - 15	5
EPIC® H-D 15 stam	nped				
11255000	H-D 15 SCG	male	stamped	1 - 15	5
11256000	H-D 15 BCG	female	stamped	1 - 15	5

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