

# **EPIC® Coding parts**

The coding pin can replace one or more mounting bolts in rectangular connectors.



### Application range

Accessories for an effective use of EPIC® rectangular connectors

### **Product features**

For rectangular connector inserts, the key pin replaces one or more fastening screws. This enables simple coding. In rectangular connector inserts, the guide pin replaces the fastening screws on one side and on the other side the guide socket replaces the screw. This enables a lot of coding possibilities. Also the connector gets a perfect guiding and prevents a skew mating The H-A 3 / H-A 4 code pin is pressed into a contact cavity instead of a socket contact. The corresponding pin contact is removed, meaning one electrical contact will be lost.

The H-Q 5 coding is pushed into the connector insert instead of an H-BE socket contact. The corresponding pin contact is removed, meaning one electrical contact will be lost.

### **Technical Data**

**Classification ETIM 5:** 

Classification ETIM 6:

ETIM 5.0 Class-ID: EC002311 ETIM 5.0 Class-Description: Coding for industrial connectors ETIM 6.0 Class-ID: EC002311 ETIM 6.0 Class-Description: Coding for industrial connectors

#### 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 Update (25.04.2024)	Article number	Article description	Pieces / PU
	EPIC® H-A 3/4 Code pin		
	10451400	EPIC® H-A 3/4 Code pin	50
	Key pin		
	10019000	EPIC® Key pin	50
	Guide pin, guide socket		
	11281000	EPIC® Guide socket	50
	11280000	EPIC® Guide pin	50
	EPIC® H-Q 12 Codepin		
	44424052	EPIC® H-Q 12 Key Pin	20

**EPIC®** Coding parts



## PRODUCT INFORMATION

# **EPIC®** Coding parts



Last Update (25.04.2024) ©2024 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