

# CK2,5-ED-0,37ST AU - Crimp contact



1585663

<https://www.phoenixcontact.com/us/products/1585663>

Please be informed that the data shown in this PDF document is generated from our online catalog. Please find the complete data in the user documentation. Our general terms of use for downloads are valid.



Crimp contact, series: HC-M-06, Pin, turned, contact diameter: 2.5 mm, rated current: 16 A, connection cross section: 0.14 mm<sup>2</sup> ... 0.37 mm<sup>2</sup>, AWG 22...26, contact material: Cu alloy

## Commercial data

Item number	1585663
Packing unit	100 pc
Minimum order quantity	100 pc
Sales key	BF65
Product key	AF7AID
GTIN	4046356291576
Weight per piece (including packing)	1.266 g
Weight per piece (excluding packing)	1.2 g
Customs tariff number	85366990
Country of origin	DE

# CK2,5-ED-0,37ST AU - Crimp contact



1585663

<https://www.phoenixcontact.com/us/products/1585663>

## Technical data

### Notes

General	for HC-M-06..., HC-M-HV-, HC-M-08-, HC-M-20-, HC-A..., HC-B.., HC-BB..., HC-BBB..., and HC-HV contact carriers
Assembly note	The quality of a crimp connection is determined by DIN EN 60352-2.
Assembly note	For voltages less than 5 V and currents less than 5 mA, gold-plated contacts are recommended.
Assembly note	<p>Note on crimp connection technology:</p> <p>For flexible wires only. The specified conductor cross-sections refer to the nominal cross-section of the cable used.</p> <p>The wiring space of the crimp connection technology is designed for fine-stranded cables in accordance with VDE 0295 Class 5. Deviating cable structures (e.g., Class 1.2 and 6 or AWG cables) should be checked before use.</p>

### Product properties

Product type	Crimp contact
Series	HC-M-06
	HC-M-HV
	HC-M-08
	HC-A
	HC-BB
	HC-B
	HC-HV
	HC-M-20
	HC-K
HC-BBB	
Contact material type	turned

### Connection data

#### Connection technology

Contact connection type	Pin
Connection method	Crimp connection

#### Conductor connection

Stripping length	7.5 mm (9.5 mm at HC-M-HV...)
Connection cross section	0.14 mm <sup>2</sup> ... 0.37 mm <sup>2</sup>
Connection cross section AWG	22 ... 26

### Material specifications

Material Contact	Cu alloy
Material Contact surface	Au

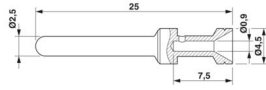
# CK2,5-ED-0,37ST AU - Crimp contact



1585663

<https://www.phoenixcontact.com/us/products/1585663>

## Dimensions

Dimensional drawing	
Diameter (Contact diameter)	2.5 mm

## Electrical properties

Rated current	16 A (Take into account the derating of the contact insert used. The rated current corresponds to the maximum possible connection cross-section.)
---------------	---

## Mechanical properties

### Mechanical data

Insertion/withdrawal cycles	≥ 500
-----------------------------	-------

## Environmental and real-life conditions

### Ambient conditions

Ambient temperature (operation)	-40 °C ... 125 °C
---------------------------------	-------------------

# CK2,5-ED-0,37ST AU - Crimp contact

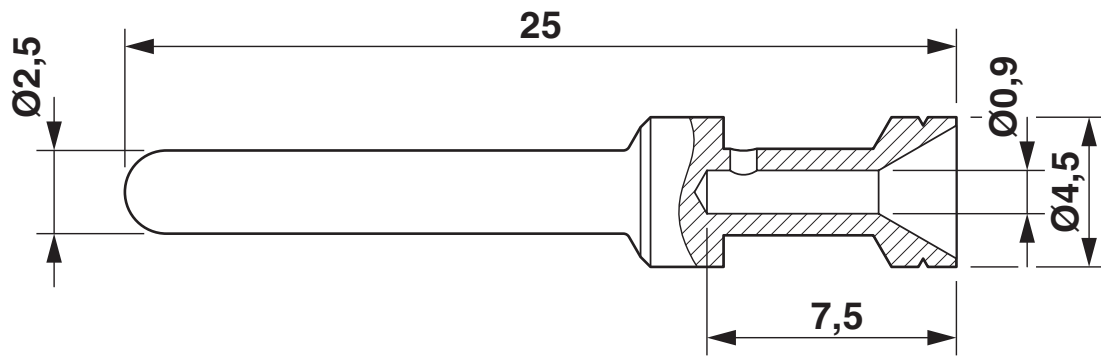


1585663

<https://www.phoenixcontact.com/us/products/1585663>

## Drawings

Dimensional drawing



Dimensional drawing

# CK2,5-ED-0,37ST AU - Crimp contact



1585663

<https://www.phoenixcontact.com/us/products/1585663>

## Classifications

### ECLASS

ECLASS-13.0	27440204
ECLASS-15.0	27440204

### ETIM

ETIM 10.0	EC000796
-----------	----------

### UNSPSC

UNSPSC 21.0	39121500
-------------	----------

# CK2,5-ED-0,37ST AU - Crimp contact



1585663

<https://www.phoenixcontact.com/us/products/1585663>

## Environmental product compliance

### EU RoHS

Fulfills EU RoHS substance requirements	Yes, No exemptions
---	--------------------

### China RoHS

Environment friendly use period (EFUP)	EFUP-E
	No hazardous substances above the limits

### EU REACH SVHC

REACH candidate substance (CAS No.)	No substance above 0.1 wt%
-------------------------------------	----------------------------

Phoenix Contact 2026 © - all rights reserved  
<https://www.phoenixcontact.com>

Phoenix Contact USA  
586 Fulling Mill Road  
Middletown, PA 17057, United States  
(+717) 944-1300  
[info@phoenixcon.com](mailto:info@phoenixcon.com)