

Crimp contact - CK1,6-BR-0,50BU AG - 1884186

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's documentation. Our General Terms of Use for Downloads are valid (http://phoenixcontact.com/download)



Rolled female contact, taped, silver-plated, 0.14 mm² ... 0.5 mm² left contact lead-in, 2000 pieces per roll



Key Commercial Data

Packing unit	1 pc
Minimum order quantity	2000 pc
Weight per Piece (excluding packing)	0.62 g
Custom tariff number	85389099
Country of origin	Germany

Technical data

Electrical characteristics

I NOTA	For HC-DR and VC-DR contact carriers: the quality of a crimp connection is determined by DIN EN 60 352-2
Rated current	10 A

Ambient conditions

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

Mechanical characteristics

Conductor cross section	0.14 mm² 0.5 mm²
Connection cross section AWG	26 20
Stripping length of the individual wire	3 mm +1
Insertion/withdrawal cycles	≥ 500

General

Туре	Female contact for taped products
Assembly instructions	At voltages of < 5 V and currents < 5 mA, gold-plated contacts are recommended.



Crimp contact - CK1,6-BR-0,50BU AG - 1884186

Technical data

General

	Te was s
	For HC-DR and VC-DR. Removal:
Connection	- Slide the pins of the contact removal tool (VC EW 1,6) into the socket
Connection	contact from the front.
	- By pulling the wire, the contact can be pulled out of the contact carrier.

Material data

Contact material	Copper alloy
Contact surface material	hard-silver plated

Classifications

eCl@ss

eCl@ss 4.0	27140816
eCl@ss 4.1	27140816
eCl@ss 5.0	27260701
eCl@ss 5.1	27260701
eCl@ss 6.0	27261202
eCl@ss 7.0	27440204

ETIM

ETIM 2.0	EC000796
ETIM 3.0	EC000796
ETIM 4.0	EC000796
ETIM 5.0	EC000796

UNSPSC

UNSPSC 6.01	27112301
UNSPSC 7.0901	27112301
UNSPSC 11	27112301
UNSPSC 12.01	27112301
UNSPSC 13.2	27112301

Approvals

Approvals

Approvals

EAC



Crimp contact - CK1,6-BR-0,50BU AG - 1884186

Approvals

Ex Approvals

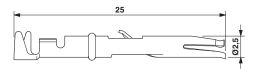
Approvals submitted

Approval details

EAC

Drawings

Dimensional drawing



Phoenix Contact 2015 © - all rights reserved http://www.phoenixcontact.com