

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



# Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









## **HC-DD 72-ESTC**

Order No.: 1674707



http://eshop.phoenixcontact.de/phoenix/treeViewClick.do?UID=1674707

HEAVYCON male insert, DD72 series, 72-pos., crimp connection

Commercial data		
GTIN (EAN)	4 017918 144876	
Note	Made-to-order	
sales group	D005	
Pack	10 pcs.	
Customs tariff	85366990	
Catalog page information	Page 361 (PC-2007)	

## Product notes

WEEE/RoHS-compliant since: 02/17/2006



#### http://

www.download.phoenixcontact.com Please note that the data given here has been taken from the online catalog. For comprehensive information and data, please refer to the user documentation. The General Terms and Conditions of Use apply to Internet downloads.

#### **Technical data**

#### General data

Note	For HEAVYCON ADVANCE and HEAVYCON housing of B16 type, crimp contacts CK 1,6-ED (crimp contacts not included in the scope of supply). Plug-in connections may only be operated only when there is no load/voltage.
Connection method	Crimp connection
Ambient temperature (operation)	-40 °C 125 °C (including heating up of contacts)

Pollution degree	3
Surge voltage category	III
Constructional and testing regulations	DIN VDE 0627/86
	DIN VDE 0110/02.79
	DIN VDE 0110-1/04.97
	IEC 60664-1, DIN IEC 60512
	IEC 60352
Number of positions	72
Insertion/withdrawal cycles	≥ 500
Design	DD72
Connection in acc. with standard	IEC / EN
Conductor cross-section	0.14 mm² 2.5 mm²
Connection cross-section AWG	26 14
Stripping length of the individual wire	8 mm
	6 mm (2.5 mm²)
Assembly instructions	-Housing heights with h >= 72 mm are recommended in the case of a large number of wiresUse of HC-CST (1676857) keying pins and HC-CBU (1676860) coding sockets has been prescribed.
Material data	
Inflammability class acc. to UL 94	V0
Contact material	Copper alloy
Contact surface material	Ag (alternatively Au)
Contact carrier material	PA
Electrical characteristics	
Rated voltage (III/3)	250 V
Rated surge voltage	4 kV
Rated current	10 A

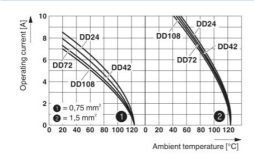


Certification GOST

Accessories			
Item	Designation	Description	
General			
1644326	HC-B-3PE	PE multiplier, for three PE connections, for HC-B (besides HC-BEZZ) / HC-BB / HC-DD / HC-D40 / HC-D64 contact inserts	
1604997	HC-B-PES	PE screw, for contact inserts HC-B / HC-BB / HC-DD / HC-D40 / HC-D64	
1685327	HC-B-ZG	Strain relief clamps contact inserts of series: B-, BB-, D 40, D 64, DD and HV, straight cable exit	
1685330	HC-B-ZS	Strain relief clamps contact inserts of series: B-, BB-, D 40, D 64, DD and HV, lateral cable exit	
1772722	HC-CB	Coding pin, prevents mismating of up to six plug connectors with an identical number of positions	
1676860	HC-CBU	Keying socket for coding up to 16 plug connectors	
1676857	HC-CST	Keying peg for coding up to 16 plug connectors	

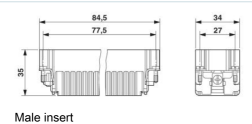
## Diagrams/Drawings

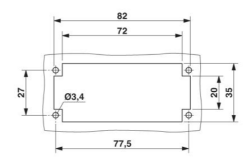
## Diagram



## Derating diagram

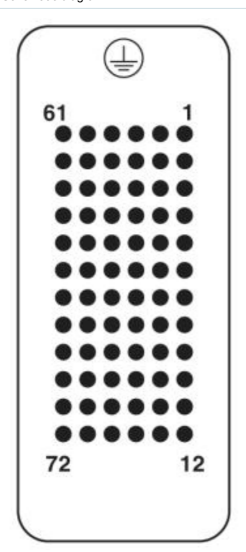
## Dimensioned drawing





Panel cutout

## Schematic diagram



Connector pin assignment, connection side

http://eshop.phoenixcontact.de/phoenix/treeViewClick.do?UID=1674707

## Address

PHOENIX CONTACT Inc., USA 586 Fulling Mill Road Middletown, PA 17057,USA Phone (800) 888-7388 Fax (717) 944-1625 http://www.phoenixcon.com



© 2010 Phoenix Contact Technical modifications reserved;