# HC-B 16-I-UT-F - Contact insert

#### 1648241

https://www.phoenixcontact.com/in/products/1648241

PHŒN

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.

HEAVYCON female insert, B16 series, 16-pos., screw connection



Your advantages

- For fast coding with plastic profile<br/>
- For test pin 2 mm

### **Commercial Data**

Item number	1648241
Packing unit	1 pc
Minimum order quantity	1 pc
Sales Key	BF7
Product Key	BF7ABC
Catalog Page	Page 545 (C-2-2019)
GTIN	4046356092371
Weight per Piece (including packing)	90.4 g
Weight per Piece (excluding packing)	90.4 g
Customs tariff number	85366990
Country of origin	CN

# HC-B 16-I-UT-F - Contact insert

1648241

https://www.phoenixcontact.com/in/products/1648241



## **Technical Data**

#### Notes

General	for flexible conductors with or without ferrules
General	Connectors may be operated only when there is no load/voltage.

#### Mounting

Assembly instructions	To ensure correct use, installation in housing with IP54 protection
	or better is required

### Product properties

Туре	B16
	B32
Product type	Contact insert with a fixed no. of positions
Number of positions	16
Connection profile	16+PE
Contact numbering	1 - 16
Application	Power
Number of connections per position	1
Contact type	turned
Series	НС-В
Screwdriver blade	0.5 x 3.5 mm

Overvoltage category	III
Degree of pollution	3

### Dimensions

Dimensional drawing	83.5 77.5 77.5 77.5
Width	34 mm
Height	34.6 mm
Length	84 mm
Drill hole distance, horizontal	77.5 mm
Drill hole distance, vertical	27 mm
Mechanical characteristics	
Contact diameter	2.5 mm
Electrical properties	
Rated voltage (III/3)	500 V
Rated surge voltage	6 kV
Rated current	20 A

# HC-B 16-I-UT-F - Contact insert

#### 1648241

https://www.phoenixcontact.com/in/products/1648241



SCCR	5 kA (UL 2237)
echanical properties	
Mechanical data	
Insertion/withdrawal cycles	≥ 500
aterial specifications	
Flammability rating according to UL 94	V0
Contact material	Copper alloy
Contact surface material	Ag
Contact carrier material	PC
Standarda/regulations	DO: Fire contration is sail unbialed an environment acts D00, D00
Standards/regulations vironmental and real-life conditions	and R24 acc. to DIN EN 45545-2 (Risk level HL1 - HL3)
vironmental and real-life conditions	
vironmental and real-life conditions Ambient conditions Ambient temperature (operation)	and R24 acc. to DIN EN 45545-2 (Risk level HL1 - HL3)
vironmental and real-life conditions Ambient conditions Ambient temperature (operation) andards and regulations	and R24 acc. to DIN EN 45545-2 (Risk level HL1 - HL3) -40 °C 125 °C (including heating up of contacts)
vironmental and real-life conditions Ambient conditions Ambient temperature (operation) andards and regulations	and R24 acc. to DIN EN 45545-2 (Risk level HL1 - HL3) -40 °C 125 °C (including heating up of contacts) DIN EN 61984
vironmental and real-life conditions Ambient conditions Ambient temperature (operation) andards and regulations	and R24 acc. to DIN EN 45545-2 (Risk level HL1 - HL3) -40 °C 125 °C (including heating up of contacts) DIN EN 61984 DIN EN 60664
vironmental and real-life conditions Ambient conditions Ambient temperature (operation) andards and regulations Constructional and testing regulations	and R24 acc. to DIN EN 45545-2 (Risk level HL1 - HL3) -40 °C 125 °C (including heating up of contacts) DIN EN 61984 DIN EN 60664 IEC 60352
vironmental and real-life conditions Ambient conditions Ambient temperature (operation) andards and regulations Constructional and testing regulations	and R24 acc. to DIN EN 45545-2 (Risk level HL1 - HL3) -40 °C 125 °C (including heating up of contacts) DIN EN 61984 DIN EN 60664 IEC 60352 DIN EN 61984
vironmental and real-life conditions Ambient conditions Ambient temperature (operation) andards and regulations Constructional and testing regulations	and R24 acc. to DIN EN 45545-2 (Risk level HL1 - HL3)  -40 °C 125 °C (including heating up of contacts)  DIN EN 61984 DIN EN 60664 IEC 60352 DIN EN 61984 DIN EN 60664 DIN EN 60664

Phoenix Contact 2023 © - all rights reserved https://www.phoenixcontact.com

PHOENIX CONTACT (I) Pvt. Ltd. A-58/2, Okhla Industrial Area, Phase - II, New Delhi-110 020

+91.1275.71420 info@phoenixcontact.co.in