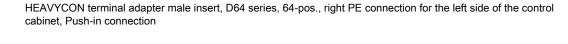


Please be informed that the data shown in this PDF Document is generated from our Online Catalog. Please find the complete data in the user's documentation. Our General Terms of Use for Downloads are valid (http://download.phoenixcontact.com)







# Key commercial data

Packing unit	1 PCE
Weight per Piece (excluding packing)	440.0 GRM
Custom tariff number	85366990
Country of origin	Germany

### Technical data

#### **Dimensions**

Drill hole distance, horizontal	104 mm
Height	139.3 mm

### Ambient conditions

Ambient temperature (operation)	-40 °C 125 °C
rumaioni temperatare (eperation)	

#### Electrical characteristics

Note	For HEAVYCON-ADVANCE mounting flange and HEAVYCON panel mounting base of B24 type
Number of positions	64
Rated voltage (III/3)	250 V
Rated surge voltage	6 kV
Rated current	10 A

#### Mechanical characteristics

Design	B24
Connection method	Push-in connection
Stripping length of the individual wire	10 mm



# Technical data

### Mechanical characteristics

Conductor cross section	0.5 mm² 2.5 mm²
Connection cross section AWG	22 12

### General

Contact material	Copper alloy
Contact surface material	Ag
Contact carrier material	PA
Pollution degree	3
Surge voltage category	III
Inflammability class according to UL 94	V0
Assembly instructions	Use ferrules. 0.5 mm² 2.5 mm² with or without insulating collar, length: 10 mm, stripping length: 10 mm, SZF 1-0,6x3,5 screwdriver
Installation instructions	Connectors may be plugged in only when there is no load/voltage. Not for HC-B 24-AMQ-EMV housings

# Classifications

## eCl@ss

eCl@ss 4.0	27140816
eCl@ss 4.1	27140816
eCl@ss 5.0	27143424
eCl@ss 5.1	27143424
eCl@ss 6.0	27143424
eCl@ss 7.0	27440209
eCl@ss 8.0	27440209

## **ETIM**

ETIM 3.0	EC000438
ETIM 4.0	EC000438
ETIM 5.0	EC000438

### UNSPSC

UNSPSC 6.01	30211923
UNSPSC 7.0901	39121522
UNSPSC 11	39121522
UNSPSC 12.01	39121522
UNSPSC 13.2	39121522



### Accessories

Accessories

Coding element

Coding element - HC-CST - 1676857



Coding peg for coding up to 16 connectors

Coding element - HC-CBU - 1676860



Coding socket for coding up to 16 connectors

Coding bolt - HC-CB - 1772722



Coding pin, prevents mismating of up to six connectors with an identical number of positions

#### Mounting material

Foot element - HC-KA-FE - 1775240



Foot element, for mounting on DIN rail NS 32, DIN rail NS 35/7.5 or DIN rail NS 35/15, can be inserted between basic and side element



### Accessories

Locking screw barrel - HC-VSH - 1660083



Locking screw barrel, for a firm connection of contact inserts and DIN-rail mountable terminal adapters

Mounting material - HC-B-PES - 1604997



PE screw, for contact inserts HC-B / HC-BB / HC-DD / HC-D40 / HC-D64

PE multiplier - HC-B-3PE - 1644326



PE multiplier, for three PE connections, for HC-B (besides HC-B..E..ZZ) / HC-BB / HC-DD / HC-D40 / HC-D64 contact inserts

#### Screwdriver tools

Screwdriver - SZF 1-0,6X3,5 - 1204517



Actuation tool, for ST terminal blocks, also suitable for use as a bladed screwdriver, size: 0.6 x 3.5 x 100 mm, 2-component grip, with non-slip grip

### Terminal marking

Zack marker strip - ZB 5 :UNBEDRUCKT - 1050004



Zack marker strip, Strip, white, Unlabeled, Can be labeled with: Plotter, Mounting type: Snap into tall marker groove, For terminal block width: 5.2 mm, Lettering field: 5.1 x 10.5 mm



### Accessories

Additional products

Housing - HC-B 24-AMQ - 1771927



HEAVYCON B24 panel mounting base, with double locking latch, height: 29 mm, with flat gasket

Housing - HC-B 24-AML - 1771930



HEAVYCON B24 panel mounting base, with single locking latch, height: 29 mm, with flat gasket

Housing - HC-B 24-AMLD - 1771943



HEAVYCON B24 panel mounting base, with single locking latch, height: 29 mm, with plastic cover, with flat gasket

Housing - HC-B 24-AMLD-AL - 1645493

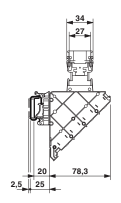


HEAVYCON B24 panel mounting base, with single locking latch, height: 29 mm, with aluminum cover, with flat gasket

**Drawings** 

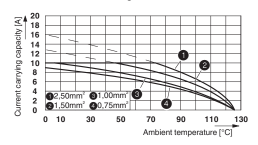


### Dimensioned drawing



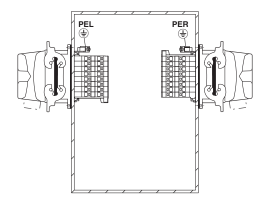
Side view

Diagram



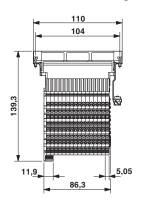
Derating diagram

### Application drawing



Mounting position PE connection left/right (PEL/PER)

### Dimensioned drawing



Connection side

© Phoenix Contact 2013 - all rights reserved http://www.phoenixcontact.com