

# Housing - HC-STA-B10-BWD-ELC-AL - 1411322

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)



HEAVYCON B10 panel mounting base, with double locking latch, with flat gasket, salt-water-resistant aluminum, conductive profile gasket

### **Product Features**

good shielding in the event of electromagnetic interference



## Key Commercial Data

Packing unit	1 pc
Weight per Piece (excluding packing)	100.0 g
Custom tariff number	85389099
Country of origin	China

## Technical data

#### Dimensions

Height	30.5 mm
Width	53 mm
Length	93.5 mm
Length of the assembly cutout	65 mm
Width of the assembly cutout	35 mm

#### Ambient conditions

Degree of protection of housing (IP)	IP66 (with HC-EVO metal sleeve housing)
	IP69K (ISO 20653:2013-02, with HC-EVO / HC-STA metal sleeve housing)
	IP67 (with HC-STA sleeve housing)
Degree of protection of housing (NEMA)	4



# Housing - HC-STA-B10-BWD-ELC-AL - 1411322

## Technical data

#### Ambient conditions

	4X
	12
Ambient temperature (operation)	-40 °C 125 °C

### General

Note	For contact inserts HC-B10, BB18, DD42, M, K8/24
Size	B10
Housing type	Panel mounting base
Locking type	With double locking latch
Torque	1.5 Nm 2 Nm (Mounting screw)
Screw connection	none
Housing material	Die-cast aluminum, salt water resistant
Housing surface material	Uncoated
Material lock	Polyamide

## Classifications

eCl@ss

eCl@ss 5.1	27143424
eCl@ss 6.0	27143424
eCl@ss 8.0	27440202
eCl@ss 9.0	27440202

### ETIM

ETIM 4.0	EC000437
ETIM 5.0	EC000437

# Approvals

Approvals

#### Approvals

EAC / GL

#### Ex Approvals



# Housing - HC-STA-B10-BWD-ELC-AL - 1411322

## Approvals

Approvals submitted

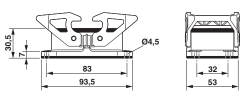
#### Approval details

EAC

GL

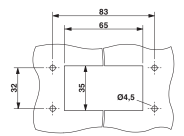
## Drawings





Dimensional drawing

Dimensional drawing



Panel cutout

Phoenix Contact 2016 © - all rights reserved http://www.phoenixcontact.com