

Module carrier frame - HC-M-B10-MF-H - 1417404

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)



Module carrier frame, Size: B10, Type: for the sleeve side (A, B, C, ...), 4 mm² ... 6 mm², Application: Module carrier frame



Key Commercial Data

Packing unit	1 STK
GTIN	4 055626 112794
GTIN	4055626112794
Weight per Piece (excluding packing)	60.000 g
Custom tariff number	85389099
Country of origin	China

Technical data

Dimensions

Height	36.5 mm
Width	34.4 mm
Length	51 mm

Ambient conditions

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

Mechanical characteristics

Conductor cross section	4 mm ² 6 mm ² (for PE conductor – power side)	
	1 mm ² 2.5 mm ² (for PE conductor – control side)	
Connection cross section AWG	12 10 (for PE conductor – power side)	
	18 14 (for PE conductor – control side)	



Module carrier frame - HC-M-B10-MF-H - 1417404

Technical data

Mechanical characteristics

Insertion/withdrawal cycles	≥ 500
-----------------------------	-------

General

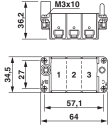
Туре	for the sleeve side (A, B, C,)
Size	B10
Series	HC-M-B
Color	silver
Number of module slots	3
Assembly instructions	HC-MHR-PE16 (1636981) for PE connection extension to 16 mm².
Connection	Use wire end protection for PE wires (PE connection screws without wire protection) for housings without lateral connectors, max. thread length of the screw connection 12 mm

Material data

Contact carrier material	Die-cast zinc alloy

Drawings

Dimensional drawing



Approvals

Approvals

Approvals

EAC

Ex Approvals

Approval details



Module carrier frame - HC-M-B10-MF-H - 1417404

Approvals

EAC [III]	7500651.22.01.00246
-----------	---------------------

Phoenix Contact 2017 © - all rights reserved http://www.phoenixcontact.com