

HDC 10B DODQ 2QB

Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com









The special die-cast alloy and the multi-layered surface sealing provide complete protection for the HDC housings.

The cleverly designed interlock system is manufactured from stainless steel. This guarantees a long lifespan with high resistance to corrosion and impact.

The housing interlock system provides integrated safety. Our unique, patented spring system provides the housing interlock with a secure grip and prevents accidental opening.

The laser marking allows for easy and quick identification. Each housing is permanently labelled with a laser marking so that each product can be quickly designated and positioned.

Weidmüller RockStar® IP 65 / NEMA Type 4X housings - your first choice for industrial housings with IP 65 protection.

General ordering data

Order No.	<u>1009080000</u>	
Туре	HDC 10B DODQ 2QB	
GTIN (EAN)	4032248713820	
Qty.	1 pc(s).	



HDC 10B DODQ 2QB

Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Technical data

-	-		
Dım	ensions	and	weights

Net weight	132 a

Temperatures

Limit temperature -40 °C ... 125 °C

Environmental Product Compliance

REACH SVHC Lead 7439-92-1,

Potassium perfluorobutane sulfonate 29420-49-3

Dimensions

Cable entry For bases

General data

EMC housings	No	Housing main material	diecast aluminium
Protection degree	IP65 (in plugged	Surface finish	
	condition)		Powder coating

Version

Cable entry	For bases	Design	Standard
Design of housing	Cover for lower part of housing	Design of locking system	Side-locking clamp on upper side
Size	4	Suitable for ModuPlug [®]	Yes
Top part/bottom part/lid	Cover	Туре	Cover

Classifications

ETIM 6.0	EC000437	ETIM 7.0	EC000437
ECLASS 9.0	27-44-02-02	ECLASS 9.1	27-44-02-02
ECLASS 10.0	27-44-02-02	ECLASS 11.0	27-44-02-02

Approvals

Approvals



ROHS Conform

Downloads

Approval/Certificate/Document of	
Conformity	Manufacturer's declaration
Engineering Data	STEP
Engineering Data	<u>EPLAN</u>