HDC enclosures HDC HQP ALU



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 16 D-32758 Detmold Germany Fon: +49 5231 14-0 Fax: +49 5231 14-292083 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. The HQ version now offers particular protection - the bulkhead housing (cover and metal clamp) can be secured with a padlock.

General ordering data

Order No.	<u>1003040000</u>		
Туре	HDC HQP ALU		
Version	HDC enclosures, Size: HQ, Protection degree: IP 65, Bulkhead enclosure, Side-locking clamp on lower side, Standard		
GTIN (EAN)	4032248697977		
Qty.	1 pc(s).		

HDC enclosures HDC HQP ALU

Technical data



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 16 D-32758 Detmold Germany Fon: +49 5231 14-0 Fax: +49 5231 14-292083 www.weidmueller.com

l a re arth	67.1 mm	Width	35 mm
Length	40.6 mm		35 mm 32.2 mm
Height		Mounting dimension - width	
Nounting dimension - height	13.4 mm	Net weight	27 g
Dimensions			
Total length housing	46.3 mm	Width housing C	28.8 mm
Height of housing B	19.5 mm	Hole pitch length A2	32.2 mm
	13.5 mm	The pitch length Az	52.2 11111
General data			
Housing main material	Plastic	UL 94 flammability rating	V-0
Version			
Design of housing	Bulkhead enclosure	Size	HQ.
Design	Standard	Top part/bottom part/lid	lower part
Design of locking system	Side-locking clamp on lower side		
Classifications			
FTIM 0.0	50000407	ETIM 3.0	50000407
ETIM 2.0 UNSPSC	EC000437 30-21-18-01	eClass 4.1	EC000437 27-14-08-05
eClass 5.1	27-14-34-19	eClass 4. I eClass 6.2	27-14-08-05
eClass 5.1 eClass 7.1			27-14-34-19
	27-44-02-05		
Approvals			



Conform

c 🔨 us