HDC HP550 GHDE CR 1P M32



Weidmüller Interface GmbH & Co. KG

1

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com



The protective housing is manufactured from seawater-resistant aluminium using pressure die casting. High standards of water and dust protection, as well as particularly high impact resistance, are the hallmarks of this housing series.

A sophisticated two-stage surface coating ensures years of reliability.

All screws, crimp contacts and other exterior accessory parts are made of corrosion-resistant stainless steel.

General ordering data

Version	, Installation size: 550		
Order No.	<u>2599790000</u>		
Туре	HDC HP550 GHDE CR 1P M32		
GTIN (EAN)	4064675049043		
Qty.	1 items		



HDC HP550 GHDE CR 1P M32



Weidmüller Interface GmbH & Co. KG

2

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Technical data

Approvals					
Approvals	CE				
ROHS	Conform				
Dimensions and weights			,		
Net weight	84 g				
Environmental Product C	Compliance				
RoHS Compliance Status REACH SVHC	Compliant without exemption No SVHC above 0.1 wt%				
General data					
Design of housing	Bulkhead housing	Installation size	550		
UL 94 flammability rating	None	Colour	black		
Surface finish	Powder-coated	Free from halogens	false		
BG	550	Protection degree	IP68, in plugged condition		
General data					
Colour	black	Surface finish	Powder-coated		
Important note					
Product information	Depending on the intended operation, internally generated voltages can superimpose the workin voltage and contain corresponding peaks. It is imperative to ensure that these peak voltages do not exceed the rated voltage. For applications outside of this specification, please contact us.				
Classifications					
ETIM 8.0	EC000437	ETIM 9.0	EC000437		
ETIM 10.0	EC000437	ECLASS 14.0	27-44-02-02		
ECLASS 15.0	27-44-02-02		2, 1102 02		

Catalogue status / Drawings



HDC HP550 GHDE CR 1P M32



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Drawings

