imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



HDC enclosures **HDC IP68 16B TSS 1PG36**



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 new RockStar® enclosures are resistant to seawater and offer a high degree of shock resistance, meet IP 68 and IP 69K, and have been developed for use under extreme environmental conditions and designed for the high vibration requirements acc. to DIN EN 61373 cat. 2 (bogie). As such, this housing family is ideally suited for fault- and maintenance-free operation of heavy-duty connectors in transport and traffic engineering as well as in power engineering and in applications with extreme requirements. During development, measures were also implemented to make the enclosures extremely EMCresistant.

General ordering data

Order No.	<u>1082850000</u>
Туре	HDC IP68 16B TSS 1PG36
Version	HDC enclosures, Size: 6, Protection degree: IP 68, Plug housing, Screw plug, Standard, Size of cable entries: PG 36
GTIN (EAN)	4032248846108
Qty.	1 pc(s).

HDC enclosures HDC IP68 16B TSS 1PG36

Technical data



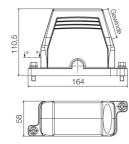
Weidmüller Interface GmbH & Co. KG

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

Housing main material diecast aluminium Version Design of housing Plug housing Design of housing system Standard Design of locking system Screw plug Size of cable entries PG 36 Number of cable entry sideways 1 Classifications eClass 6.2 27-14-34-19 eClass 7.1 27-44-05-15	Dimensions and weights					
Temperatures Continuous operating temp., min. -50 °C Continuous operating temp., max. 125 °C Dimensions Total length housing 110.5 mm Width housing C 58 mm Total length housing B 164 mm Cable entry w. threading General data Housing main material diecast aluminium Version 6 Design of housing Plug housing Size 6 Design of locking system Screw plug Cable entry w. threading Size of cable entries PG 36 Number of cable entry on top 0 Number of cable entry sideways 1 Class 6.2 27:14:34:19 eClass 7.1 27:44:05:15 Approvals	Net weight	600 g				
Continuous operating temp., min. -50 °C Continuous operating temp., max. 125 °C Dimensions Total length housing 110.5 mm Width housing C 58 mm Total length housing B 164 mm Cable entry w. threading General data Housing main material diecast aluminium Version 6 Design of housing Plug housing Size 6 Design of locking system Screw plug Cable entry w. threading Size of cable entries PG 36 Number of cable entry on top 0 Number of cable entry sideways 1 Class 6.2 27.14.34.19 eClass 7.1 27.44-05-15 Approvals		000 g				
Dimensions Dimensions Total length housing 110.5 mm Height of housing B 164 mm General data Housing main material diecast aluminium Version Design of housing Plug housing Design of housing Size Design of locking system Screw plug Size of cable entries PG 36 Number of cable entry on top 0 Classifications eClass 6.2 Provals	Temperatures					
Dimensions Dimensions Total length housing 110.5 mm Height of housing B 164 mm General data Housing main material diecast aluminium Version Design of housing Plug housing Design of housing Size Design of locking system Screw plug Size of cable entries PG 36 Number of cable entry on top 0 Classifications eClass 6.2 Provals	Continuous operating temp min	-50 °C	Continuous operating temp may	125 °C		
Total length housing 110.5 mm Width housing C 58 mm Height of housing B 164 mm Cable entry w. threading General data Housing main material diecast aluminium w. threading Version Design of housing Plug housing Size 6 Design of locking system Screw plug Cable entry w. threading Size of cable entries PG 36 Number of cable entry on top 0 Number of cable entry sideways 1 Classifications eClass 6.2 27-14-34-19 eClass 7.1 27-44-05-15 Approvals Approvals Approvals Approvals Approvals Approvals				120 0		
Height of housing B 164 mm Cable entry w. threading General data Housing main material diecast aluminium Version Image: Size description of thousing description description of thousing description of thousing description of thousing description of thousing description desc	Dimensions					
Height of housing B 164 mm Cable entry w. threading General data Housing main material diecast aluminium Version Image: Size description of thousing description description of thousing description of thousing description of thousing description of thousing description desc	Total length housing	110 5 mm	Width housing C	58 mm		
Housing main material diecast aluminium Version Design of housing Plug housing Design of housing system Standard Design of locking system Screw plug Size of cable entries PG 36 Number of cable entry sideways 1 Classifications eClass 6.2 27-14-34-19 eClass 7.1 27-44-05-15						
Version Design of housing Plug housing Size 6 Design of locking system Standard Top part/bottom part/lid upper part Design of locking system Screw plug Cable entry w. threading Size of cable entries PG 36 Number of cable entry on top 0 Number of cable entry sideways 1 1 1 Classifications eClass 6.2 27-14-34-19 eClass 7.1 27-44-05-15 Approvals Approvals	General data					
Version Design of housing Plug housing Size 6 Design of locking system Standard Top part/bottom part/lid upper part Design of locking system Screw plug Cable entry w. threading Size of cable entries PG 36 Number of cable entry on top 0 Number of cable entry sideways 1 1 1 Classifications eClass 6.2 27-14-34-19 eClass 7.1 27-44-05-15 Approvals Approvals						
Design of housing Plug housing Size 6 Design Standard Top part/bottom part/lid upper part Design of locking system Screw plug Cable entry w. threading Size of cable entries PG 36 Number of cable entry on top 0 Number of cable entry sideways 1 Classifications eClass 6.2 27-14-34-19 eClass 7.1 27-44-05-15 Approvals Approvals Comparison Comparison Comparison Comparison	Housing main material	diecast aluminium				
Design Standard Top part/bottom part/lid upper part Design of locking system Screw plug Cable entry w. threading Size of cable entries PG 36 Number of cable entry on top 0 Number of cable entry sideways 1 Imper of cable entry on top 0 Classifications 27-14-34-19 eClass 7.1 27-44-05-15 Approvals Imper of cable entry sideways Imper of cable entry e	Version					
Design Standard Top part/bottom part/lid upper part Design of locking system Screw plug Cable entry w. threading Size of cable entries PG 36 Number of cable entry on top 0 Number of cable entry sideways 1 Imper of cable entry on top 0 Classifications 27-14-34-19 eClass 7.1 27-44-05-15 Approvals Imper of cable entry sideways Imper of cable entry e		.		-		
Design of locking system Screw plug Cable entry w. threading Size of cable entries PG 36 Number of cable entry on top 0 Number of cable entry sideways 1 1 0 Classifications eClass 6.2 27-14-34-19 eClass 7.1 27-44-05-15 Approvals Approvals Image: Cable entry on top Image: Cable entry on top Approvals Image: Cable entry on top 27-44-05-15						
Size of cable entries PG 36 Number of cable entry on top 0 Number of cable entry sideways 1 0 Classifications eClass 6.2 27-14-34-19 eClass 7.1 27-44-05-15 Approvals Approvals 0 0 0						
Number of cable entry sideways 1 Classifications eClass 6.2 27-14-34-19 eClass 7.1 27-44-05-15 Approvals Approvals						
Classifications eClass 6.2 27-14-34-19 eClass 7.1 27-44-05-15 Approvals Approvals			Number of cable entry on top	0		
eClass 6.2 27-14-34-19 eClass 7.1 27-44-05-15 Approvals Approvals	Number of cable entry sideways	1				
Approvals Approvals	Classifications					
Approvals Approvals	oClass 6.2	27 14 24 10	oClass 7.1	27 44 05 15		
Approvals		27-14-34-13	601035 7.1	27-44-03-13		
	Approvals					
ROHS Conform	Approvals					
	ROHS	Conform				

HDC enclosures HDC IP68 16B TSS 1PG36

Drawings





Weidmüller Interface GmbH & Co. KG

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