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 64D SBU 2PG21G



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.

General ordering data

Туре	HDC 64D SBU 2PG21G		
Order No.	<u>1661590000</u>		
Version	HDC enclosures, Size: 8, Protection degree: IP 65, Base enclosure, Side-locking clamp on lower side, high, Size of cable entries: PG 21		
GTIN (EAN)	4008190418144		
Qty.	1 pc(s).		

HDC enclosures HDC 64D SBU 2PG21G

Technical data



Weidmüller Interface GmbH & Co. KG

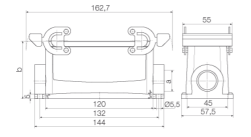
Klingenbergstraße 16 D-32758 Detmold Germany Fon: +49 5231 14-0 Fax: +49 5231 14-292083 www.weidmueller.com

Mounting dimension - height 45 mm Net weight 536 g Dimensions Total length housing 120 mm Width housing C 43 mm Height of housing B 84 mm 84 mm Height of housing B 84 mm Cable entry w. threading Height of housing A2 132 mm General data Housing main material diecast aluminium Version Housing main material diecast aluminium Design of housing Base enclosure Version Design of housing Base enclosure Design of housing Base enclosure Top partottom part/lid Iower part Size of cable entries PG 21 Size of cable entry w. threading Size of cable entries PG 21 Number of cable entry on top 0 Number of cable entry sideways 2 Class 6.1 27.14-34-19 eClass 4.1 40-02-06-14 eClass 7.1 27.44-02-02 eClass 4.1 40-02-06-14 Approvals Conform ECO00437 eClass 6.2 27.26-12-03 ROHS Conform ECO00437 eClass 6.1 40-02-06-14 PDF 1661590000 HDC 64D SBU 2PG216 STP Blatt 1.pdf EGES 1661590000 HDC 64D SBU 2PG216 STP wrd	Dimensions and weights				
Height 84 mm Mounting dimension - width 132 mm Mounting dimension - height 45 mm Net weight 538 g Dimensions 57.6 mm Height of housing B 84 mm Height of housing C 43 mm 43 mm Height of housing B 84 mm Height of housing B 84 mm Height of housing B 84 mm Height of housing B 84 mm General data General data 132 mm Hole pitch length A2 132 mm General data diecast aluminium Version 132 mm 132 mm Internal thread PG 21 Design of housing Base enclosure Size 8 Design of locking system Side-locking clamp or lower side Cable entry w. threading Number of cable entry sideways 2 Classifications Class 6.1 27.24.18.01 eClass 4.1 eClass 4.1 Versos 30.2 1-18.01 eClass 4.1 40.02.06.14 eClass 5.1 27.14.34.19 eClass 4.1 27.26.12.03 eClass 6.1 27.24.12.03 ECon00437 eClass 4.1 27.26.12.03 MUNSPSC 30.2 1-18.01 eClass 4.1 20.02.06.14 eClass 6.2 27.26.12.03 eClass 5.1 27.1.27.14.34.19	Length	163 mm	Width	57 5 mm	
Mounting dimension - height 45 mm Net weight 536 g Dimensions Total length housing 120 mm Width housing C 43 mm Width base C1 57.5 mm Height of housing B 84 mm Height of base B1 5 mm Cable entry 132 mm General data Mousing main material diecast aluminium Height of housing Base enclosure Version Design of housing Base enclosure Design of housing Base enclosure Top partottom part/lid lower part Size of cable entry sideways 2 Number of cable entry w. threading Size of cable entry sideways 2 Class E1 27-18-01 eClass 4.1 40-02-06-14 eClass 5.1 27-14-34-19 eClass 4.1 40-02-06-14 eClass 7.1 27-44-02-02 27-26-12-03 Approvals Conform ETIM 3.0 EC000437 PDF 1661590000 HDC 64D SBU 2P621G STP Blatt_1.pdf IGES 1661590000 HDC 64D SBU 2P621G STP Blatt_1.pdf IGES 1661590000 HDC 64D SBU 2P621G STP Blatt_1.pdf					
Total length housing 120 mm Width housing C 43 mm Height of base B1 5 mm Height of housing B 84 mm Total length A2 132 mm General data Ide pitch length A2 132 mm General data Ide pitch length A2 132 mm Wousing main material diecast aluminium Ide pitch length A2 132 mm Version Internal thread PG 21 Design of housing Base enclosure Size 8 Design of housing Base enclosure Size 8 Design of locking system Side-locking clamp or Top partottom part/lid Iower part Doesign of locking system Side-locking clamp or Cable entry w. threading Size of cable entry sideways 2 Number of cable entry on top 0 Number of cable entry sideways 2 Class f.1 27.14.34.19 eClass 4.1 40-02-06.14 eClass f.1 27.14.40.202 Approvals Conform Approvals Conform Conform Conform PDF 1661590000 HDC 64D SBU 2PG21G STP.Bart_1pdf Ige IGES 1661590000 HDC 64D SBU 2PG21G STP.Bart_1pdf Ige IGES 1661590000 HDC 64D SBU 2PG21G STP.Jgs YMM		45 mm			
Width base C1 57.5 mm Height of housing B 84 mm Height of base B1 5 mm Hole pitch length A2 132 mm Cable entry w. threading Hole pitch length A2 132 mm General data Housing main material diecast aluminium Image: Comparison of the comparison	Dimensions				
Width base C1 57.5 mm Height of housing B 84 mm Height of base B1 5 mm Hole pitch length A2 132 mm Cable entry w. threading Hole pitch length A2 132 mm General data Ideast aluminium Version Ideast aluminium Version Internal thread PG 21 Design of housing Base enclosure Size 8 Design of housing Base enclosure Top partotiom part/lid lower part Size of cable entries PG 21 Number of cable entry w. threading Size of cable entry ideways 2 Class filtations ETIM 2.0 EC000437 ETIM 3.0 EC000437 ETIM 2.0 EC000437 eClass 4.1 40-02-06-14 eClass 5.1 27.14-34-19 eClass 6.2 27-26-12-03 eClass 7.1 27-44-02-02 Approvals Calses 6.2 27-26-12-03 Approvals Conform ED Edi 1590000_HDC_64D_SBU_2PG216_STP_Blat1.pdf IGES 166 1590000_HDC_64D_SBU_2PG216_STP_Blat1.pdf Ide 1590000_HDC_64D_SBU_2PG216_STP.ydg	Total length housing	120 mm	Width housing C	43 mm	
Height of base B1 5 mm Cable entry w. threading General data Housing main material diecast aluminium Version Internal thread PG 21 Design of housing Base enclosure Design of housing Base enclosure Design of locking system Side-locking clamp or lower part Cable entry w. threading Number of cable entries PG 21 Number of cable entry on top 0 Number of cable entry sideways 2 Classifications ETIM 2.0 EC000437 UNSPSC 30-21-18-01 eClass 5.1 27-14-34-19 eClass 6.2 27-26-12-03 eClass 6.2 27-26-12-03 eClass 6.2 27-26-12-03 eClass 6.2 ETIM 2.0 Design of locking system Base enclosure Design of locking system Size of cable entry sideways 2 ETIM 3.0 EC000437 UNSPSC 30-21-18-01 eClass 6.2 EC000437 eClass 6.2 EC000437 eClass 6.2 EC000437 eClass 6.2 EC000437 eClass 6.2 EC000437 eClass 6.2 EC000437 eClass 6.2 EC000437 eClass 6.2 EC000437 eClass 6.2 EC000437 ETIM 3.0 EC000437 eClass 6.2 EC000437 eClass 6.2 EC000437 eClass 6.2 EC000437 EC00437 EC000437 EC000437 EC000437 EC000437					
Cable entry w. threading General data Housing main material diecast aluminium Version Internal thread PG 21 Size 8 Top part/tid lower part Cable entry w. threading Number of cable entry on top 0 UNSPSC 30-21-18-01 eClass 5.1 27-14-34-19 eClass 5.1 27-14-34-19 eClass 5.1 27-14-34-19 eClass 6.2 27-26-12-03 Conform PDF 1661590000_HDC_64D_SBU_2PG216_STP_Blatt_1.pdf IGES 1661590000_HDC_64D_SBU_2PG216_STP_Blatt_1.pdf					
Housing main material diecast aluminium Version Internal thread PG 21 Size 8 Top partottom part/lid lower part Cable entry w. threading 0 Size of cable entries PG 21 Number of cable entry on top 0 Classifications ETIM 2.0 EC000437 UNSPSC 30-21-18-01 eClass 5.1 27-14-34-19 eClass 5.1 27-14-34-19 eClass 6.2 27-26-12-03 ETIM 3.0 EC000437 eClass 6.2 27-26-12-03 ETIM 3.0 EC000437 eClass 6.2 27-26-12-03 ETIM 3.0 ETIM 3.0 EC000437 eClass 6.2 ETIM 3.0 EC000437 ETIM 3.0 EC000437 eClass 6.2 ETIM 3.0 EC000437 EC000437 ETIM 3.0 EC000437 EC	5			132 1111	
Version Internal thread PG 21 Design of housing Base enclosure Size 8 Design of locking system Side-locking clamp or lower side Cable entry w. threading Size of cable entries PG 21 Number of cable entry on top 0 Number of cable entry sideways 2 Classifications ETIM 3.0 EC000437 EC000437 UNSPSC 30-21-18-01 eClass 4.1 40-02-06-14 eClass 5.1 27-14-34-19 eClass 6.2 27-26-12-03 eClass 5.1 27-14-34-19 eClass 6.2 27-26-12-03 eClass 5.1 27-44-02-02 ECO00437 eClass 6.2 27-26-12-03 Approvals Conform ECO000437 EClass 6.2 27-26-12-03 PDF 1661590000_HDC 64D_SBU_2PG216_STP_Blatt_1.pdf 1661590000_HDC 64D_SBU_2PG216_STP_ligs 1661590000_HDC 64D_SBU_2PG216_STP_ligs VMIL 1661590000_HDC 64D_SBU_2PG216_STP_ligs 1661590000_HDC 64D_SBU_2PG216_STP_ligs	General data				
Internal thread PG 21 Size 8 Top partottom part/lid lower part Cable entry w. threading 0 Number of cable entry on top 0 Classifications ETIM 2.0 EC000437 UNSPSC 30-21-18-01 eClass 4.1 40-02-06-14 eClass 5.1 27-14-34-19 eClass 6.2 27-26-12-03 eClass 6.2 27-26-12-03 Approvals Approvals ROHS Conform Downloads PDF 1661590000 HDC 64D SBU 2PG21G STP Blatt 1.pdf IGES 1651590000 HDC 64D SBU 2PG21G STP Blatt 1.pdf IGES 1651590000 HDC 64D SBU 2PG21G STP.Blatt 1.pdf IGES 1651590000 HDC 64D SBU 2PG21G STP.Blatt 1.pdf IGES 1650000 HDC 64D SBU 2PG21G STP.Blatt 1.pdf IGES 1661590000 HDC 64D SBU 2PG21G STP.Wrl	Housing main material	diecast aluminium			
Size 8 Top partottom part/lid lower part Cable entry w. threading Number of cable entry on top 0 Classifications Size of cable entry sideways ETIM 2.0 EC000437 UNSPSC 30-21-18-01 eClass 5.1 27-14-34-19 eClass 7.1 27-44-02-02 Approvals Conform ROHS Conform Downloads PDF 1661590000 HDC 64D SBU 2PG216 STP_Blatt 1.pdf IGES 1661590000 HDC 64D SBU 2PG216 STP_lags VRML 1661590000 HDC 64D SBU 2PG216 STP_wrl	Version				
Size 8 Top partottom part/lid lower part Cable entry w. threading Number of cable entry on top 0 Size of cable entries PG 21 Number of cable entry on top 0 Classifications ETIM 2.0 EC000437 UNSPSC 30-21-18-01 eClass 5.1 27-14-34-19 eClass 7.1 27-44-02-02 Approvals Conform Class 6.2 PDF 1661590000 HDC 64D SBU_2PG216_STP_Blatt_1.pdf IGES 1661590000 HDC 64D SBU_2PG216_STP_Blatt_1.pdf IGES 1661590000 HDC 64D SBU_2PG216_STP_Blatt_1.pdf IGES 1661590000 HDC 64D SBU_2PG216_STP_wrl	Internal thread	PC 21	Decign of housing	Pasa analogura	
Top partottom part/lid Iower part Design of locking system Side-locking clamp or lower side Cable entry w. threading Size of cable entries PG 2 1 Number of cable entry on top 0 Number of cable entry sideways 2 Classifications ETIM 2.0 EC000437 ETIM 3.0 EC000437 eClass 5.1 27-14-34-19 eClass 4.1 40-02-06-14 eClass 7.1 27-44-02-02 eClass 6.2 27-26-12-03 Approvals Conform Sile-locking system Sile-locking clamp or lower side PDF 1661590000_HDC_64D_SBU_2PG21G_STP_Blatt_1.pdf IGES 1661590000_HDC_64D_SBU_2PG21G_STP_ligs VRML 1661590000_HDC_64D_SBU_2PG21G_STP_ligs Vrvrl State 50					
Cable entry w. threading Size of cable entries PG 2 1 Number of cable entry on top 0 Number of cable entry sideways 2 Classifications ETIM 2.0 EC000437 ETIM 3.0 EC000437 UNSPSC 30-21-18-01 eClass 4.1 40-02-06-14 eClass 5.1 27-14-34-19 eClass 6.2 27-26-12-03 eClass 7.1 27-44-02-02 eClass 6.2 27-26-12-03 Approvals Conform ETIM 5.0 EC0000_1HDC_64D_SBU_2PG216_STP_Blatt_1.pdf IGES 1661590000_HDC_64D_SBU_2PG216_STP_Blatt_1.pdf 1.pdf IGES 1661590000_HDC_64D_SBU_2PG216_STP_Wrl SUPPRIVE	-			Side-locking clamp or	
Number of cable entry on top 0 Number of cable entry sideways 2 Classifications Classifications 2 ETIM 2.0 EC000437 ETIM 3.0 EC000437 UNSPSC 30-21-18-01 eClass 4.1 40-02-06-14 eclass 5.1 27-44-02-02 eClass 6.2 27-26-12-03 Approvals ETIM 3.0 EC000437 eclass 6.2 27-26-12-03 Approvals Conform Conform 2 2 Downloads Conform 2 2 2 2 PDF 1661590000_HDC_64D_SBU_2PG216_STP_Blatt_1.pdf 1 1 1 1 IGES 1661590000_HDC_64D_SBU_2PG216_STP_ligs 1	Cable entry		Size of cable entries		
ETIM 2.0 EC000437 ETIM 3.0 EC000437 UNSPSC 30-21-18-01 eClass 4.1 40-02-06-14 eclass 5.1 27-26-12-03 eClass 7.1 27-44-02-02 eClass 6.2 27-26-12-03 eclass 6.2 27-26-12-03 Approvals Example Conform Example Conform Econo 4.1		· · · · · · · · · · · · · · · · · · ·			
UNSPSC 30-21-18-01 eClass 4.1 40-02-06-14 eClass 5.1 27-14-34-19 eClass 6.2 27-26-12-03 eclass 7.1 27-44-02-02 27-26-12-03 27-26-12-03 Approvals S S S S Approvals S S S S PDF 1661590000_HDC_64D_SBU_2PG216_STP_Blatt_1.pdf S S IGES 1661590000_HDC_64D_SBU_2PG216_STP.gs VRML 1661590000_HDC_64D_SBU_2PG216_STP.wrl	Classifications				
UNSPSC 30-21-18-01 eClass 4.1 40-02-06-14 eClass 5.1 27-14-34-19 eClass 6.2 27-26-12-03 eclass 7.1 27-44-02-02 27-26-12-03 27-26-12-03 Approvals S S S S ROHS Conform S S S PDF 1661590000_HDC_64D_SBU_2PG216_STP_Blatt_1.pdf IGES 1661590000_HDC_64D_SBU_2PG216_STP.igs VRML 1661590000_HDC_64D_SBU_2PG216_STP.wrl S S	FTIM 2 0	FC000437	ETIM 3.0	FC000437	
eClass 5.1 27-14-34-19 eClass 6.2 27-26-12-03 eClass 7.1 27-44-02-02 Approvals Approvals Conform Conform Downloads 1661590000_HDC_64D_SBU_2PG216_STP_Blatt_1.pdf Iggs Iggs 1661590000_HDC_64D_SBU_2PG216_STP_ligs STP_ligs VRML 1661590000_HDC_64D_SBU_2PG216_STP_ligs VRML					
eClass 7.1 27-44-02-02 Approvals Image: Conform in the second					
Approvals Approvals Conform BOHS Conform Downloads 1661590000_HDC_64D_SBU_2PG21G_STP_Blatt_1.pdf IGES 1661590000_HDC_64D_SBU_2PG21G_STP_Blatt_1.pdf VRML 1661590000_HDC_64D_SBU_2PG21G_STP_Wrl				27201200	
Conform Downloads PDF 1661590000_HDC_64D_SBU_2PG21G_STP_Blatt_1.pdf IGES 1661590000_HDC_64D_SBU_2PG21G_STP_ligs VRML 1661590000_HDC_64D_SBU_2PG21G_STP.wrl	Approvals				
Image: Conform Downloads PDF 1661590000_HDC_64D_SBU_2PG21G_STP_Blatt1.pdf IGES 1661590000_HDC_64D_SBU_2PG21G_STP.igs VRML 1661590000_HDC_64D_SBU_2PG21G_STP.wrl	Approvals				
Downloads PDF 1661590000_HDC_64D_SBU_2PG21G_STP_Blatt1.pdf IGES 1661590000_HDC_64D_SBU_2PG21G_STP.igs VRML 1661590000_HDC_64D_SBU_2PG21G_STP.wrl		C 714	US		
PDF 1661590000_HDC_64D_SBU_2PG21G_STP_Blatt1.pdf IGES 1661590000_HDC_64D_SBU_2PG21G_STP.igs VRML 1661590000_HDC_64D_SBU_2PG21G_STP.wrl	ROHS	Conform			
IGES 1661590000_HDC_64D_SBU_2PG21G_STP.igs VRML 1661590000_HDC_64D_SBU_2PG21G_STP.wrl	Downloads				
IGES 1661590000_HDC_64D_SBU_2PG21G_STP.igs VRML 1661590000_HDC_64D_SBU_2PG21G_STP.wrl	PDF	1661590000 HDC 64D SBU 2PG21G STP Blatt 1 pdf			
VRML <u>1661590000_HDC_64D_SBU_2PG21G_STP.wrl</u>					

3-D model

HDC enclosures HDC 64D SBU 2PG21G

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