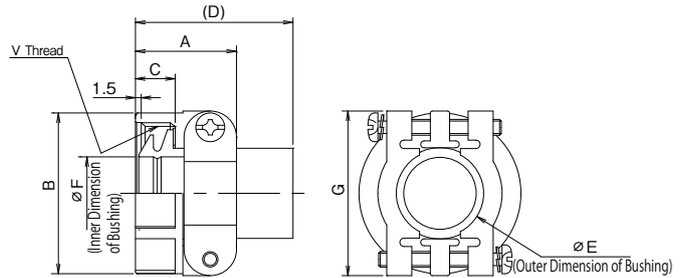


▶ Waterproof Cable Clamp

CE3057- □□ A- □ - D
 ① ② ③

① Clamp Size	10, 12 and 16
② Bushing Size	Rubber Bushing (Refer to the applicable cable size.)
③ Finish	D : Black Trivalent Chromium Treatment



MATERIAL / FINISH

	Material	Finish
Cable Clamp Body and Metal Fastener	Aluminum Alloy	Black Trivalent Chromium Treatment
Bushing	Synthetic Rubber	Black

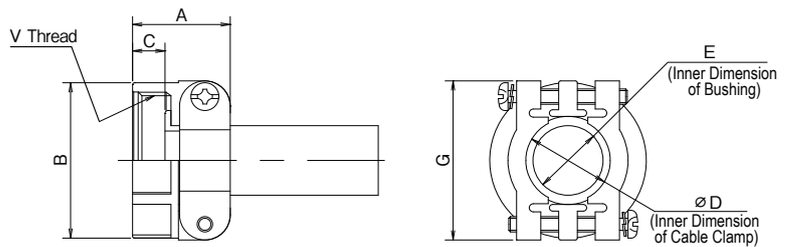
Part Number	Applicable Shell Size	A	B	C	(D)	E	F	G	V	Bushing P/N	Applicable Cable
CE3057-10A-1-D	18	23.83	30.1	10.31	(41.3)	15.8	14.1	31.7	1-20UNEF-2B	CE3420-10-1	φ 10.5 ~ φ 14.1
11.0							CE3420-10-2			φ 8.5 ~ φ 11	
8.7							CE3420-10-3			φ 6.5 ~ φ 8.7	
CE3057-12A-1-D	20	23.83	35.0	10.31	(41.3)	19.0	16.0	37.3	1 3/16-18UNEF-2B	CE3420-12-1	φ 12.5 ~ φ 16
13.0							CE3420-12-2			φ 9.5 ~ φ 13	
10.0							CE3420-12-3			φ 6.8 ~ φ 10	
CE3057-12A-3-D	22						17.0			CE3420-12-7	φ 14.5 ~ φ 17
CE3057-16A-1-D	24	26.19	42.1	10.31	(41.3)	23.8	19.1	42.9	1 7/16-18UNEF-2B	CE3420-16-1	φ 15 ~ φ 19.1
CE3057-16A-2-D							15.5			CE3420-16-2	φ 13 ~ φ 15.5
CE3057-16A-4-D							21.5			CZY005-GB-3	φ 19.1 ~ φ 21.5
CE3057-16A-6-D							20.0			CE3420-16-6	φ 18.5 ~ φ 20
CE3057-16A-7-D							13.5			CE3420-16-7	φ 11.5 ~ φ 13.5
CE3057-16A-8-D							12.5			CZY005-GB-6	φ 10.5 ~ φ 12.5

* CE3057- □□ A- □ - D is a waterproof cable clamp for use with D/MS(D190), CE01 and CE02 plugs. The main body is the same as D/MS3057A- □□ . The cable clamp has a waterproof rubber bushing. Make sure to use a cable meeting one of the applicable cable size ranges as shown in the chart. The cable clamp should be used together with the waterproof backshell.

▶ Cable Clamp

D/MS3057- □□ A
 ①

① Clamp Size	10, 12 and 16
--------------	---------------



MATERIAL / FINISH

	Material	Finish
Cable Clamp Body and Metal Fastener	Aluminum Alloy	Black Trivalent Chromium Treatment
Bushing	Synthetic Rubber	Black

Part Number	Applicable Shell Size	A	B	C	D	E	G	V	Bushing P/N
D/MS3057-10A	18	23.83	30.1	10.3	15.9	14.3	31.7	1-20UNEF	AN3420-10
D/MS3057-12A	20, 22	23.83	35.0	10.3	19.0	15.9	37.3	1 3/16-18UNEF	AN3420-12
D/MS3057-16A	24, 28	26.19	42.1	10.3	23.8	19.1	42.9	1 7/16-18UNEF	AN3420-16

* D/MS3057- □□ A is an accessory which is used together with a backshell to fasten the cable. The cable is fixed in the center of the cable clamp for sure since the cable is fixed from both directions with two pieces of the metal clamps and the screws. The jacketed cable can be used with this cable clamp as well because a rubber bushing shown on the table above is inserted.

© Specifications and/or dimensions in this catalog are subject to change without notice. Your checking the latest specifications with our drawings would be highly appreciated.

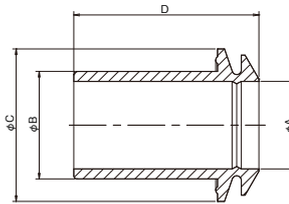
▶ Waterproof Rubber Bushing

CE3420- $\square\square$ - \square
 ① ②

① Cable Clamp Size	10, 12 and 16
② Bushing Size	Refer to Table 1.

MATERIAL

Synthetic Rubber(Black)



CE3420- $\square\square$ - \square is a rubber bushing which is inserted into the cable clamp, CE3057- $\square\square$ -A- \square , to constrict the cable to meet the waterproof requirement.

Table 1

Part Number	φ A	φ B	φ C	D	Friction Washer
CE3420-10-1	14.1	15.5	22.2	38.5	MS3057-10W
CE3420-10-2	11.0	15.5	22.2	38.5	
CE3420-10-3	8.7	15.5	22.2	38.5	
CE3420-12-1	16.0	18.6	26.9	39.3	MS3057-12W
CE3420-12-2	13.0	18.6	26.9	39.3	
CE3420-12-3	10.0	18.6	26.9	39.3	
CE3420-16-1	19.1	23.4	33.2	40.0	MS3057-16W
CE3420-16-2	15.5	23.4	33.2	40.0	

Purchase a friction washer separately.

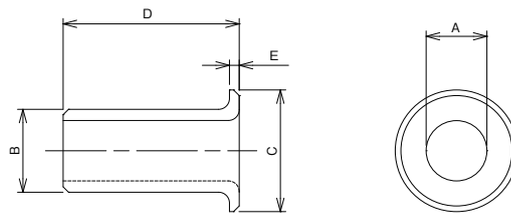
▶ Rubber Bushing

AN3420- $\square\square$
 ①

① Cable Clamp Size	10, 12 and 16
--------------------	---------------

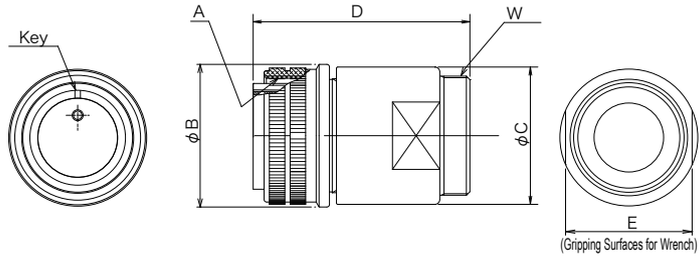
MATERIAL

Synthetic Rubber(Black)



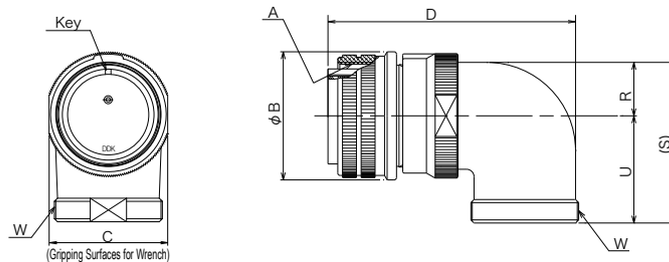
Part Number	φ A	φ B	φ C	D±0.7	E
AN3420-10	14.3	15.6	23.7	60.3	2.3
AN3420-12	15.9	18.8	28.2	57.2	2.3
AN3420-16	19.1	23.6	35.0	54.0	2.9

▶ Straight Plug



Part Number	A	$B^{+0}_{-0.38}$	$C \pm 0.8$	D Max.	E	W
CE05-6A10SL-3SC-D-BSS	5/8-24UNEF-2B	22.22	18.6	40	17.9	5/8-24UNEF-2A
CE05-6A14S-2SD-D-BSS	7/8-20UNEF-2B	22.22	25.2	45	22.0	3/4-20UNEF-2A
CE05-6A18-10SD-D-BSS	1 1/8-18UNEF-2B	34.13	32.1	57	26.7	1-20UNEF-2A
CE05-6A18-10PD-D-BSS						
CE05-6A18-12SD-D-BSS						
CE05-6A20-4SD-D-BSS	1 1/4-18UNEF-2B	37.28	35.2	61	31.6	1 3/16-18UNEF-2A
CE05-6A20-4PD-D-BSS						
CE05-6A20-15SD-D-BSS						
CE05-6A20-15PD-D-BSS						
CE05-6A20-18SDE-D-BSS	1 3/8-18UNEF-2B	40.48	38.3	61	32.4	1 3/16-18UNEF-2A
CE05-6A22-22SD-D-BSS						
CE05-6A22-22PD-D-BSS						
CE05-6A22-23SD-D-BSS	1 1/2-18UNEF-2B	43.63	42.0	68	36.6	1 7/16-18UNEF-2A
CE05-6A22-23PD-D-BSS						
CE05-6A24-10SD-D-BSS						
CE05-6A24-10SG-D-BSS	2-18UNS-2B	56.33	54.2	79	47.3	1 3/4-18UNS-2A
CE05-6A24-11SGH-D-BSS						
CE05-6A32-17SD-D-BSS						
CE05-6A32-17PD-D-BSS						

▶ Angle Plug



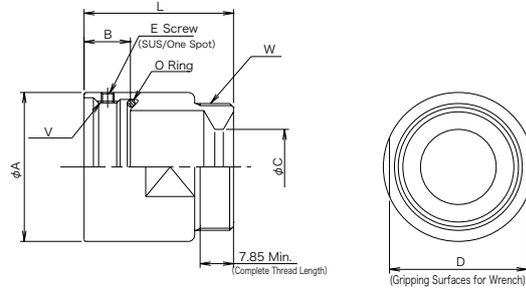
Part Number	A	$B^{+0}_{-0.38}$	D Max.	C	W	$R \pm 0.7$	$U \pm 0.7$	$(S) \pm 1$
CE05-8A10SL-3SC-D-BAS	5/8-24UNEF-2B	22.22	47.8	20.3	5/8-24UNEF-2A	7.9	21.0	28.9
CE05-8A18-10SD-D-BAS	1 1/8-18UNEF-2B	34.13	69.5	30.0	1-20UNEF-2A	13.2	30.2	43.4
CE05-8A18-10PD-D-BAS								
CE05-8A18-12SD-D-BAS								
CE05-8A20-4SD-D-BAS	1 1/4-18UNEF-2B	37.28	75.5	33.6	1 3/16-18UNEF-2A	15.0	33.3	48.3
CE05-8A20-4PD-D-BAS								
CE05-8A20-15SD-D-BAS								
CE05-8A20-15PD-D-BAS								
CE05-8A20-18SDE-D-BAS	1 3/8-18UNEF-2B	40.48	75.5	36.2	1 3/16-18UNEF-2A	16.3	33.3	49.6
CE05-8A22-22SD-D-BAS								
CE05-8A22-22PD-D-BAS								
CE05-8A22-23SD-D-BAS	1 1/2-18UNEF-2B	43.63	86.3	40.0	1 7/16-18UNEF-2A	18.2	36.5	54.7
CE05-8A22-23PD-D-BAS								
CE05-8A24-10SD-D-BAS								
CE05-8A24-10SG-D-BAS	2-18UNS-2B	56.33	93.5	52.8	1 3/4-18UNS-2A	24.6	44.5	69.1
CE05-8A24-11SGH-D-BAS								
CE05-8A32-17SD-D-BAS								
CE05-8A32-17PD-D-BAS								

© Specifications and/or dimensions in this catalog are subject to change without notice.
 Your checking the latest specifications with our drawings would be highly appreciated.

▶ Waterproof Straight Backshell

P/N : CE05-18BS-S-D

① Shell Size	10SL, 14S, 18, 20, 22, 24 and 32
② Model	B : Backshell
③ Style	S : Straight
④ Waterproof	S : Waterproof
⑤ Finish	D : Black Trivalent Chromium Treatment



MATERIAL/FINISH

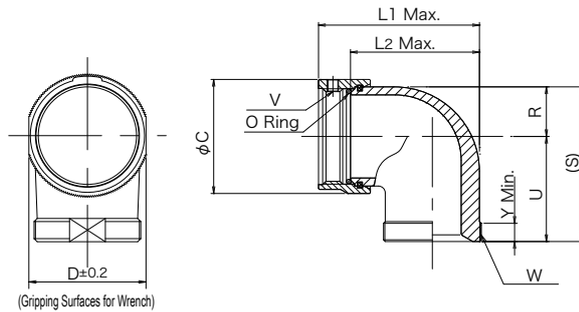
Aluminum Alloy / Black Trivalent Chromium Treatment

Shell Size	Part Number	L	A	B	C	D	E	V	W
10SL	CE05-10SLBS-S-D	20.0	18.6	6.5	6.6	17.9	M2	9/16-24UNEF-2B	5/8-24UNEF-2A
14S	CE05-14SBS-S-D	24.4	25.2	7.3	10.0	22.0	M2	3/4-20UNEF-2B	3/4-20UNEF-2A
18	CE05-18BS-S-D	31.0	32.1	10.5	16.3	26.7	M3	1-20UNEF-2B	1-20UNEF-2A
20	CE05-20BS-S-D	35.0	35.2	10.9	17.8	31.6	M3	1 1/8-18UNEF-2B	1 3/16-18UNEF-2A
22	CE05-22BS-S-D	35.0	38.2	10.9	17.8	32.4	M3	1 1/4-18UNEF-2B	1 3/16-18UNEF-2A
24	CE05-24BS-S-D	40.5	42.0	12.2	21.0	36.6	M4	1 3/8-18UNEF-2B	1 7/16-18UNEF-2A
32	CE05-32BS-S-D	46.0	54.2	11.7	25.8	47.3	M4	1 7/8-16UN-2B	1 3/4-18UNS-2A

▶ Waterproof Angle Backshell

P/N : CE-18BA-S-D

① Shell Size	10SL, 18, 20, 22, 24 and 32
② Model	B : Backshell
③ Style	A : Angle
④ Waterproof	S : Waterproof
⑤ Finish	D : Black Trivalent Chromium Treatment



MATERIAL/FINISH

Aluminum Alloy / Black Trivalent Chromium Treatment

Shell Size	Part Number	L1	L2	C	D	R	U	(S)	V	W	Y
10SL	CE-10SLBA-S-D	30.6	22.5	21.7	20.3	7.9	21.0	(28.9)	9/16-24UNEF-2B	5/8-24UNEF-2A	7.5
18	CE-18BA-S-D	44.6	34.0	32.4	30.0	13.2	30.2	(43.4)	1-20UNEF-2B	1-20UNEF-2A	7.5
20	CE-20BA-S-D	50.5	39.6	36.0	33.6	15.0	33.3	(48.3)	1 1/8-18UNEF-2B	1 3/16-18UNEF-2A	7.5
22	CE-22BA-S-D	50.5	39.6	38.6	36.2	16.3	33.3	(49.6)	1 1/4-18UNEF-2B	1 3/16-18UNEF-2A	7.5
24	CE-24BA-S-D	60.1	47.9	42.4	40.0	18.2	36.5	(54.7)	1 3/8-18UNEF-2B	1 7/16-18UNEF-2A	7.5
28	CE-28BA-S-D	60.9	47.9	49.5	46.4	21.3	36.5	(57.8)	1 5/8-18UNEF-2B	1 7/16-18UNEF-2A	7.5
32	CE-32BA-S-D	69.1	55.1	55.3	52.8	24.6	44.5	(69.1)	1 7/8-16UN-2B	1 3/4-18UNEF-2A	8.5

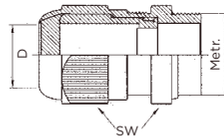
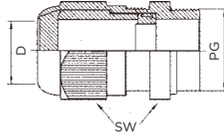
© Specifications and/or dimensions in this catalog are subject to change without notice.
Your checking the latest specifications with our drawings would be highly appreciated.

Dynamic HTS Module

Cable Fitting

Plastic type

Grand fitting IP 68 plastic

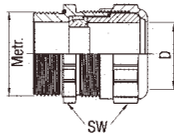
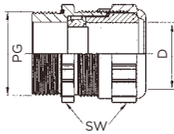


PG	Dimension D		SW	Designation	Part Number
	Minimum	Maximum			
11	5	10	22	HUT.11.P	1-1106005-7
13.5	6	12	24	HUT.13.P	2-1106005-7
16	10	14	27	HUT.16.P	3-1106005-7
21	13	18	33	HUT.21.P	4-1106005-7
29	18	25	42	HUT.29.P	5-1106005-7

Metr.	Dimension D		SW	Designation	Part Number
	Minimum	Maximum			
M16	4	8	20	HUT.M16.P	1-1102771-6
M20	6	12	24	HUT.M20.P	2-1102771-0
M25	10	14	29	HUT.M25.P	2-1102771-5
M32	13	18	36	HUT.M32.P	3-1102771-2
M40	18	25	46	HUT.M40.P	4-1102771-0
M50	22	32	55	HUT.M50.P	5-1102771-0

Metal type

Ground fitting IP68 neoprene sealing insert or ring with a nickel plated brass connection screw



PG	Dimension D		SW	Designation	Part Number
	Minimum	Maximum			
11	5	10	20	HUT.11.MS	1-1106006-9
13.5	6	12	22	HUT.13.MS	2-1106006-9
16	10	14	24	HUT.16.MS	3-1106006-9
21	13	18	30	HUT.21.MS	4-1106006-9
29	18	25	40	HUT.29.MS	5-1106006-9
36	22	32	50	HUT.36.MS	6-1106006-9
42	32	38	57	HUT.42.MS	7-1106006-9

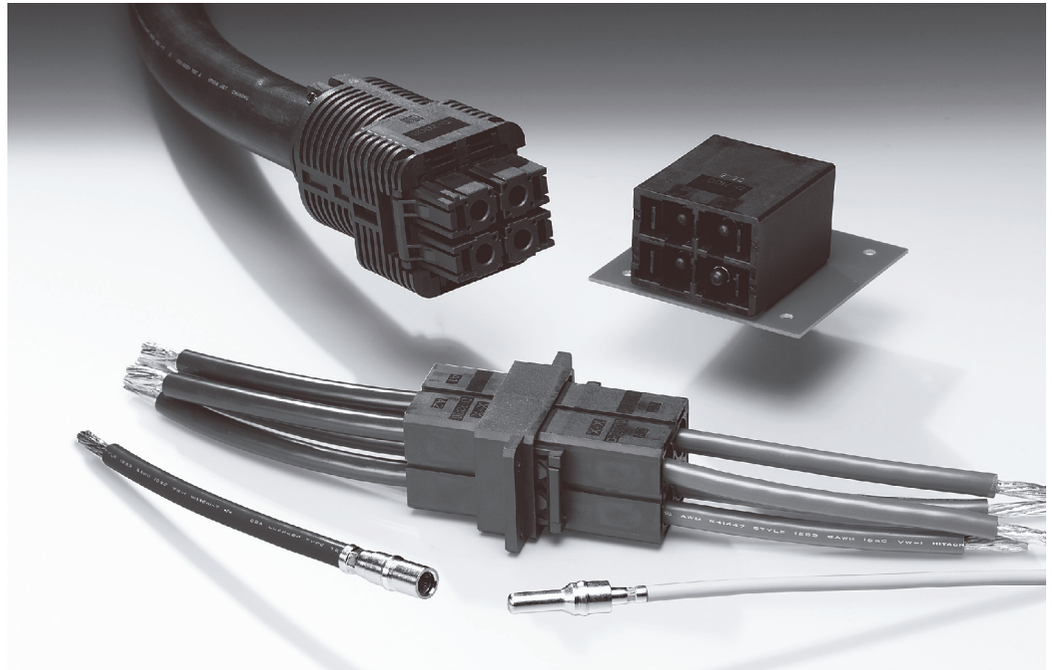
Metr.	Dimension D		SW	Designation	Part Number
	Minimum	Maximum			
M16	5	10	17	HUT.M16.MS	1-1102770-6
M20	6	12	22	HUT.M20.MS	2-1102770-0
M25	13	18	27	HUT.M25.MS	2-1102770-5
M32	18	25	34	HUT.M32.MS	3-1102770-2
M40	22	32	43	HUT.M40.MS	4-1102770-0

There are also many other options available. Please refer to P.188-193 of the HTS Catalogue for more information.

D-7000 Series

Series Introduction

The lineup of the Dynamic D7000 series includes the highest power rated connector in the series at max 65A (per contact, using max. wire size) It is available in board to wire, wire to wire, wire to panel - some are finger safe (Reverse Mount Type) - and long pin all providing stable electrical connections for semiconductor manufacturing machines, construction plant etc. The number of positions is the industry standard 4P, which will meet a wide range of application requirements. The receptive contact is the 'crown band' type containing a tube shape spring, meaning high current and smooth operation, offering performance with ease of use.



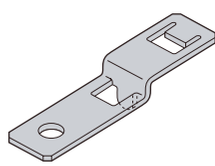
Product Features

1. Achieved High Current and High Reliability up to 65A
To accommodate the high current of 65A, we adopted, for the first time, a crown band with a multi-point contact mechanism in the receptacle contact. This contact is not only highly reliable, but disperses the heat generated when high current passes through the contact.
2. Protection class IP20 provided
By using a new concept cap for the terminal part, IP20 finger protection is realized. This makes it ideal for power safety in industrial equipment such as semiconductor manufacturing machines, large control equipment, or construction plant.
3. Sequential connection is compatible
2 types of pin contact are available, standard type and long type. This is ideal for applications when sequential connections from the crown pin are required.
4. Other
 - * Standard type and reverse type are available, offering a wide variety of mating options
 - * By using cable clamp type applicable to jacket cable, it can be used as an I/O connector

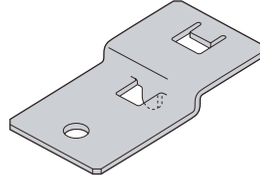
Accessories

• L bracket D-3000

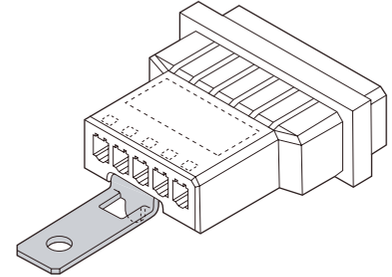
Used to secure free-hanging type tab housings onto panels. Two styles, large and small, are available, the former for large-sizes housings and the latter for small housings. Applicable housings are specified in the table of housings 5900121-2 (S) 5900121-4 (L)



Part number : 5900121-2(S)

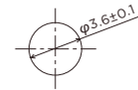
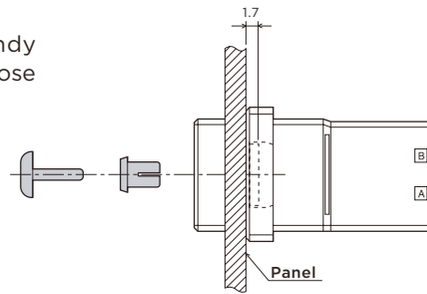
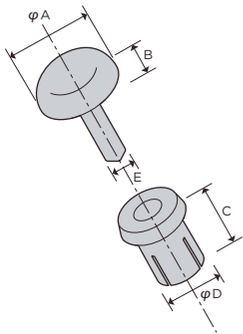


Part number : 5900121-4(L)



• Push rivets D-3000

Used to secure panel-type tab housings onto panels (Use as a handy mounting hard ware. Cannot be used with larger sized housings or those that are frequently inserted and withdrawn).



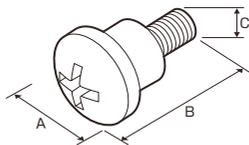
Panel Hole Machining recommended

Part Number	Panel Thickness	Dimensions					Insert Strength	Retention Force
		A	B	C	D	E		
900128-1	0.3-1.3	6.4	1.6	4.5	3.5	1.95	19.6N-29.4N	127.4N Min.*
900128-2	1.3-2.3	6.4	1.6	5.5	3.5	1.95	19.6N-29.4N	127.4N Min.*

* when using 2

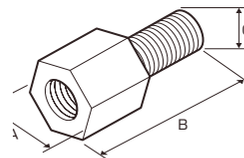
Panel Mounting Screws D-2000, D-3000

Part Number	Dimensions		
	A	B	C
900167-1	9.0	10.3	M3



Panel Mounting Hex Screws D-2000

Part Number	Dimensions		
	A	B	C
1376059-1	5.5	12.3	M3



Part Number List

Contact Categories / Others

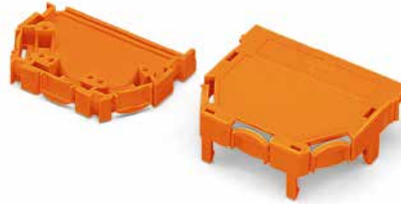
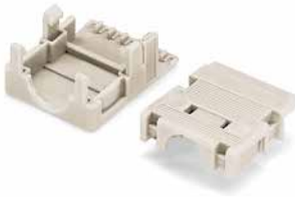
Part Number	Page	Part Number	Page	Part Number	Page	Part Number	Page
84695	72	179960	73,74	1318126	30,31	1871935	24
84696	72	316040	72,81	1318127	30,31	1871940	24
131896	72,81	316041	72,81	1318579	32	1903100	101
175194	38	316080	49,51	1318697	72,81	1903111	13
175195	38	316081	49,51	1318983	82	1903112	13
175196	38	316130	46,48	1318985	72,81	1903113	13
175216	38	316131	46,48	1318986	72,81	1903114	13
175217	38	316132	46,48	1376009	30,31	1903115	13
175218	38	316133	46,48	1376020	30,31	1903116	13
175284	38	316516	56,57	1376059	112	1903117	13
175285	38	316517	56,57	1376133	56,57	1903118	13
175286	38	353079	73,74	1376135	29	1903120	13
175287	38	353080	73,74	1376136	30,31	1903121	13
175288	38	353081	73,74,79,80	1376137	30,31	1903122	13
175289	38	353082	73,74,79,80	1473668	79	1903124	13
175365	56,57	353715	38	1717412	43,44	1903125	13
176346	58	353716	38	1747145	84	1903126	13
177555	56,57	353717	38	1747147	84	1903289	101
177662	42	353718	38	1747277	66,67	1903328	66,67
177665	42	641994	109	1747415	65	1903601	43,44
178136	46,48	900128	112	1747416	65	1939261	18,20
178137	45	900167	112	1747418	65	1939588	13
178138	46,48	917251	55	1747419	65	1939638	14,16
178139	49,51,52,53	917337	46,48	1747443	81	1939818	18,20
178140	49,51,52,53	917338	46,48	1747498	65	1939840	106
178141	45	917484	38	1747499	65	1939847	106
178216	55	917485	38	1747500	65	1939995	16
178293	39,41	917511	38	1747501	65	1971151	23
178294	39,41	917512	38	1747994	30,31	1971182	23
178295	39,41	917541	73,74	1827538	33	1981458	75,76
178296	39,41	917542	73,74	1827569	13	1981560	106
178297	39,41	917657	49,51	1827570	13	1981690	72
178298	39,41	917658	49,51	1827571	13	1981691	72
178303	43,44	917802	72	1827572	13	1981823	97,98
178305	43,44	917803	72	1827581	21,22	1981913	106
178306	43,44	917804	72,81	1827583	21,22	1981919	106
178307	43,44	917805	72,81	1827586	13	2013325	24
178308	43,44	1102770	93	1827587	13	2013407	20
178313	39,41	1102771	93	1827588	13	2013593	72
178314	39,41	1106005	93	1827589	13	2013594	72
178315	39,41	1106006	93	1827872	14,16	2013597	101
178316	39,41	1123309	75,76	1827873	14,16	2013599	101
178317	39,41	1123624	54	1827875	18,20	2013714	101
178318	39,41	1123829	75	1827876	18,20	2013716	101
178323	43,44	1318105	28	1871056	14,16	2040516	14,16
178325	43,44	1318106	28	1871131	96	2040558	18,20
178326	43,44	1318107	28	1871132	96	2069312	99
178327	43,44	1318108	28	1871303	13	2069313	99
178328	43,44	1318109	28	1871304	13	2069524	92
179188	42	1318110	28	1871315	14,16	2069526	92
179276	46,48	1318111	28	1871673	18,20	2174021	72
179277	46,48	1318112	28	1871731	13	2174022	72
179955	72,81	1318123	29	1871743	13		
179956	72,81	1318124	30,31	1871744	13		
179959	73,74	1318125	30,31	1871745	13		

Accessories

Strain Relief Housings

MCS MINI

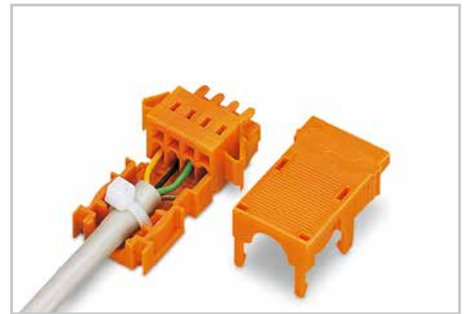
<p>Snap-on type strain relief housings Pin spacing: 3.5 mm / 0.138 in.</p> <p>for male and female connectors equipped with CAGE CLAMP®</p>	<p>Snap-on type strain relief housings Pin spacing: 3.81 mm / 0.15 in.</p> <p>for male and female connectors equipped with CAGE CLAMP®</p>
---	---



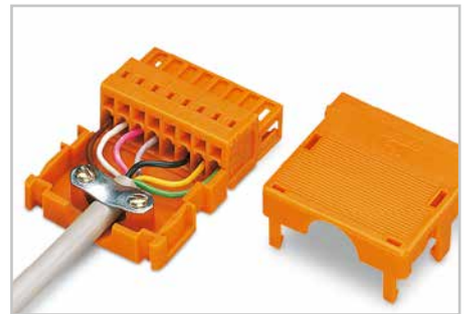
Pole No.	Item No.	Pack. Unit	Pole No.	Item No.	Pack. Unit
<p>Snap-on type strain relief housing, suitable for 3.5 mm pin spacing, gray consisting of strain relief support and housing</p>			<p>Snap-on type strain relief housing, suitable for 3.81 mm pin spacing, orange consisting of strain relief support and housing</p>		
2	734-602	50	2	734-632	50
3	734-603	25	3	734-633	25
4	734-604	25	4	734-634	25
5	734-605	25	5	734-635	25
6	734-606	25	6	734-636	25
7	734-607	25			
8	734-608	25	8	734-638	25
9	734-609	25	9	734-639	25
10	734-610	25	10	734-640	25
11	734-611	25			
12	734-612	25	12	734-642	25

2- to 5-pole, only suitable for cable ties, 1 cable outlet (rear side), max. cable tie width 3.6 mm;
6- to 9-pole, suitable for cable clamp, 1 x cable outlet (rear side);
10- to 12-pole, suitable for cable clamp, 1 x cable outlet (rear side) and 2 x cable outlets (side);
Removable built-in lockout caps

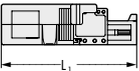
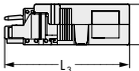
Accessories	Item No.	Pack. Unit
<p>Cable clamp, for strain relief, 6 ... 12 poles</p>		
	209-177	25
<p>Fixing screws, for cable clamp, 6 ... 12 poles</p>		
	209-172	50



4-pole female connector with locking levers and strain relief housing.
(2- to 5-pole strain relief housings only suitable for cable ties).



8-pole male connector with strain relief housing.
(6- to 12-pole strain relief housing suitable for cable clamp).

Strain Relief Housing Dimensions		Pole No.	L ₄ Pin spacing		L ₃	L ₁	L ₅	D
			3.5	3.81				
		2	10.0	10.6	43.1	46.8	32.7	5.0
		3	13.5	14.4	43.1	46.8	32.7	8.5
		4	17.0	18.2	43.1	46.8	32.7	8.5
		5	20.5	22.0	43.1	46.8	32.7	8.5
		6	24.0	25.9	44.1	47.8	33.7	11.5
		7	27.5	-	44.1	47.8	33.7	11.5
		8	31.0	33.5	44.1	47.8	33.7	11.5
		9	34.5	37.3	44.1	47.8	33.7	11.5
		10	38.0	41.1	53.1	56.8	42.7	11.5
		11	41.5	-	53.1	56.8	42.7	11.5
		12	45.0	48.7	53.1	56.8	42.7	11.5

Accessories

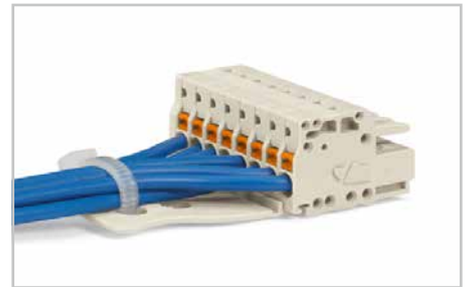
Strain Relief Plates

MCS MINI

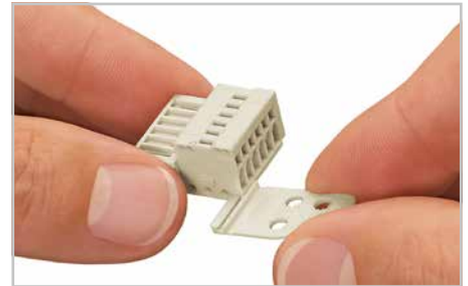
<p>Strain relief plates for in-the-field assembly</p> <p>for male and female connectors with CAGE CLAMP® and Push-in CAGE CLAMP®</p>	<p>Strain relief plates, factory-assembled</p> <p>for male and female connectors with CAGE CLAMP® and Push-in CAGE CLAMP®</p>
---	--



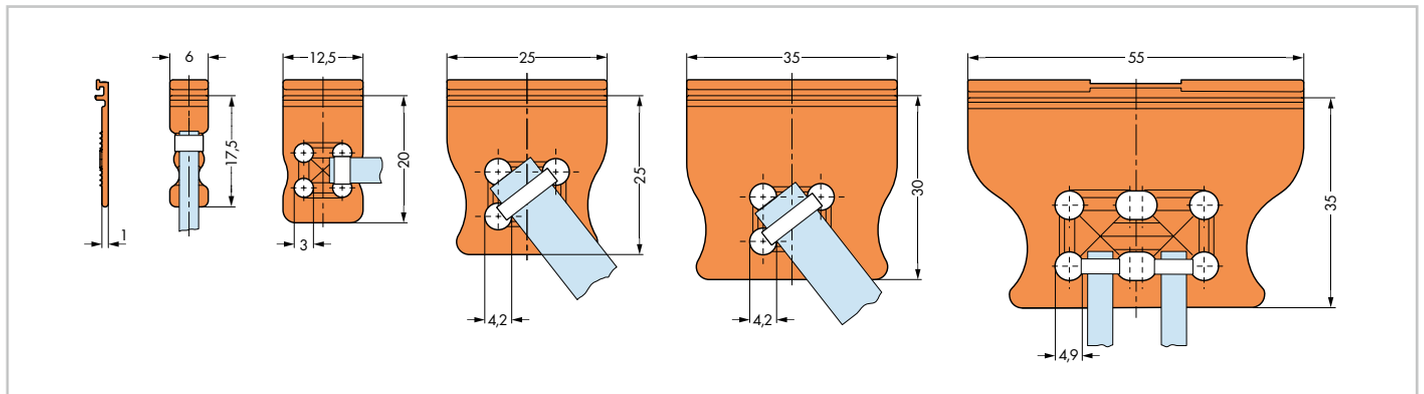
Width	Pole No.	Item No.	Pack. Unit	Width	Pole No.	Item No. Suffix
Strain relief plate, 3.5 mm pin spacing, light gray				Strain relief plate, factory-assembled, 3.5/3.81 mm pin spacing		
6 mm	2 ... 3	734-127	100 (4 x 25)	6 mm	2 ... 3	.../032-000
12.5 mm	4 ... 8	734-128	100 (4 x 25)	12.5 mm	4 ... 8	.../033-000
25 mm	9 ... 12	734-129	100 (4 x 25)	25 mm	9 ... 12	.../034-000
35 mm	13 ... 16	734-126	100 (4 x 25)	35 mm	13 ... 16	.../035-000
55 mm	17 ... max.	734-426	50 (2 x 25)	55 mm	17 ... max.	.../036-000
Strain relief plate, 3.81 mm/0.15 in. pin spacing, orange				Ordering example:		
6 mm	2 ... 3	734-227	100 (4 x 25)	Female connector, 3.81 mm pin spacing, 8-pole, orange, with strain relief plate: 734-208/033-000		
12.5 mm	4 ... 8	734-228	100 (4 x 25)			
25 mm	9 ... 12	734-229	100 (4 x 25)			
35 mm	13 ... 16	734-226	100 (4 x 25)			
55 mm	17 ... max.	734-428	50 (2 x 25)			
An "item no. suffix", referring to the width of the strain relief plate, is added to the "basic item no." and determines the type of male or female connector.						



Ordering example:
Female connector, 3.5 mm pin spacing, 8-pole, light gray, with strain relief plate: **2734-108/033-000**



734-128 strain relief plate, for in-the-field assembly.



The arrangement of the attachments for cable ties allows single conductors or multi-core cables to be secured in different ways. The width of the cable ties must correspond to the hole dimensions of the strain relief plates shown above.

WAGO does not offer the recommended cable ties and cable binding tools; those are available from suppliers such as Hellermann.