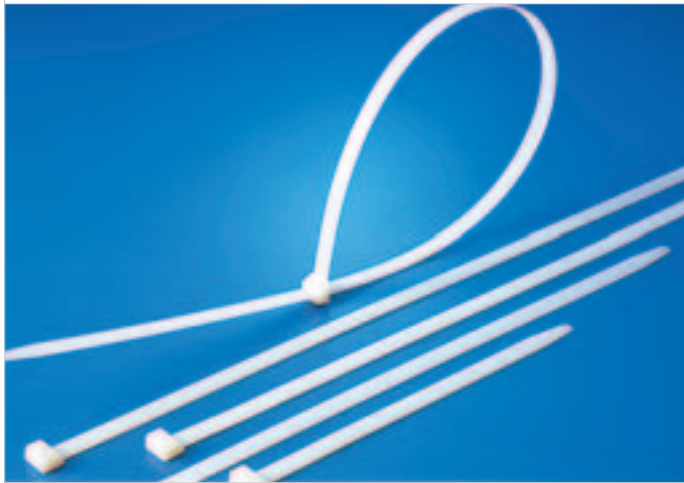




Colliers coulissants en Nylon

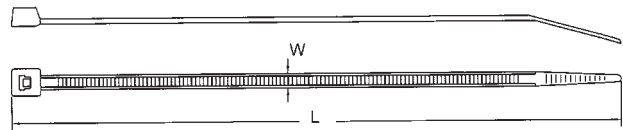
Homologations: E 97527 E-4988 14515-99HH



Matériau: Nylon 66 homologué 94 V-2
 Température d'utilisation: - 40 °C a + 85 °C
 Ratio d'inflammabilité: 94 V-2

Couleur: Blanc, noir

Homologation E-97527 pour toutes les dimensions et couleurs



Ref. /100	Ref. /1000	Ref. /100	Ref. /1000	Dimensions L x W	Ø Max. mm.	Charge Kg
<input type="checkbox"/> CV-060	<input type="checkbox"/> CV-060K	<input checked="" type="checkbox"/> CV-060B	<input checked="" type="checkbox"/> CV-060BK	63.7 x 2.4	12	8
<input type="checkbox"/> CV-075	<input type="checkbox"/> CV-075K	<input checked="" type="checkbox"/> CV-075B	<input checked="" type="checkbox"/> CV-075BK	75 x 2.4	18	8
<input type="checkbox"/> CV-080	<input type="checkbox"/> CV-080K	<input checked="" type="checkbox"/> CV-080B	<input checked="" type="checkbox"/> CV-080BK	80 x 2.4	19	8
<input type="checkbox"/> CV-094	<input type="checkbox"/> CV-094K	<input checked="" type="checkbox"/> CV-094B	<input checked="" type="checkbox"/> CV-094BK	96 x 2.5	23	8
<input type="checkbox"/> CV-100	<input type="checkbox"/> CV-100K	<input checked="" type="checkbox"/> CV-100B	<input checked="" type="checkbox"/> CV-100BK	100 x 2.5	25	8
<input type="checkbox"/> CV-120S	<input type="checkbox"/> CV-120SK	<input checked="" type="checkbox"/> CV-120SB	<input checked="" type="checkbox"/> CV-120SBK	120 x 2.5	30	8
<input type="checkbox"/> CV-140S	<input type="checkbox"/> CV-140SK	<input checked="" type="checkbox"/> CV-140SB	<input checked="" type="checkbox"/> CV-140SBK	142 x 2.5	35	8
<input type="checkbox"/> CV-150S	<input type="checkbox"/> CV-150SK	<input checked="" type="checkbox"/> CV-150SB	<input checked="" type="checkbox"/> CV-150SBK	155 x 2.5	39	8
<input type="checkbox"/> CV-165	<input type="checkbox"/> CV-165K	<input checked="" type="checkbox"/> CV-165B	<input checked="" type="checkbox"/> CV-165BK	165 x 2.5	44	8
<input type="checkbox"/> CV-200M	<input type="checkbox"/> CV-200MK	<input checked="" type="checkbox"/> CV-200MB	<input checked="" type="checkbox"/> CV-200MBK	203 x 2.5	55	8
<input type="checkbox"/> CV-400S		<input checked="" type="checkbox"/> CV-400SB		400 x 2.5	117	8
<input type="checkbox"/> CV-120	<input type="checkbox"/> CV-120K	<input checked="" type="checkbox"/> CV-120B	<input checked="" type="checkbox"/> CV-120BK	120 x 3.2	30	18
<input type="checkbox"/> CV-140	<input type="checkbox"/> CV-140K	<input checked="" type="checkbox"/> CV-140B	<input checked="" type="checkbox"/> CV-140BK	142 x 3.2	35	18
<input type="checkbox"/> CV-200S	<input type="checkbox"/> CV-200SK	<input checked="" type="checkbox"/> CV-200SB	<input checked="" type="checkbox"/> CV-200SBK	203 x 3.2	55	18
<input type="checkbox"/> CV-150	<input type="checkbox"/> CV-150K	<input checked="" type="checkbox"/> CV-150B	<input checked="" type="checkbox"/> CV-150BK	150 x 3.6	39	18
<input type="checkbox"/> CV-180	<input type="checkbox"/> CV-180K	<input checked="" type="checkbox"/> CV-180B	<input checked="" type="checkbox"/> CV-180BK	180 x 3.6	49	18
<input type="checkbox"/> CV-200A	<input type="checkbox"/> CV-200AK	<input checked="" type="checkbox"/> CV-200AB	<input checked="" type="checkbox"/> CV-200ABK	203 x 3.6	55	18
<input type="checkbox"/> CV-250M	<input type="checkbox"/> CV-250MK	<input checked="" type="checkbox"/> CV-250MB	<input checked="" type="checkbox"/> CV-250MBK	250 x 3.6	74	18
<input type="checkbox"/> CV-265	<input type="checkbox"/> CV-265K	<input checked="" type="checkbox"/> CV-265B	<input checked="" type="checkbox"/> CV-265BK	265 x 3.6	78	18
<input type="checkbox"/> CV-292	<input type="checkbox"/> CV-292K	<input checked="" type="checkbox"/> CV-292B	<input checked="" type="checkbox"/> CV-292BK	292 x 3.6	85	18
<input type="checkbox"/> CV-330		<input checked="" type="checkbox"/> CV-330B		330 x 3.6	96	18
<input type="checkbox"/> CV-368S		<input checked="" type="checkbox"/> CV-368SB		368 x 3.6	102	18

Colliers coulissants en nylon

Homologations:®



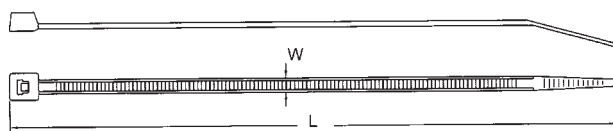
E 97527



E-4988



14515-99HH

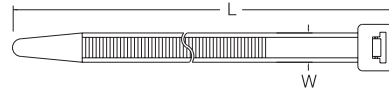


Ref. /100	Ref. /1000	Ref. /100	Ref. /1000	Dimensions L x W	Ø Máx mm.	Charge. Kg
<input type="checkbox"/> CV-200	<input type="checkbox"/> CV-200K	<input checked="" type="checkbox"/> CV-200B	<input checked="" type="checkbox"/> CV-200BK	203 x 4.6	55	22
<input type="checkbox"/> CV-120L	<input type="checkbox"/> CV-120LK	<input checked="" type="checkbox"/> CV-120LB	<input checked="" type="checkbox"/> CV-120LBK	120 x 4.8	30	22
<input type="checkbox"/> CV-160L	<input type="checkbox"/> CV-160LK	<input checked="" type="checkbox"/> CV-160LB	<input checked="" type="checkbox"/> CV-160LBK	160 x 4.8	42	22
<input type="checkbox"/> CV-190	<input type="checkbox"/> CV-190K	<input checked="" type="checkbox"/> CV-190B	<input checked="" type="checkbox"/> CV-190BK	190 x 4.8	52	22
<input type="checkbox"/> CV-250	<input type="checkbox"/> CV-250K	<input checked="" type="checkbox"/> CV-250B	<input checked="" type="checkbox"/> CV-250BK	250 x 4.8	74	22
<input type="checkbox"/> CV-280	<input type="checkbox"/> CV-280K	<input checked="" type="checkbox"/> CV-280B	<input checked="" type="checkbox"/> CV-280BK	280 x 4.8	81	22
<input type="checkbox"/> CV-300S		<input checked="" type="checkbox"/> CV-300SB		300 x 4.8	85	22
<input type="checkbox"/> CV-310		<input checked="" type="checkbox"/> CV-310B		310 x 4.8	89	22
<input type="checkbox"/> CV-368		<input checked="" type="checkbox"/> CV-368B		368 x 4.8	102	22
<input type="checkbox"/> CV-385		<input checked="" type="checkbox"/> CV-385B		385 x 4.8	116	22
<input type="checkbox"/> CV-432		<input checked="" type="checkbox"/> CV-432B		432 x 4.8	125	22
<input type="checkbox"/> CV-450M		<input checked="" type="checkbox"/> CV-450MB		450 x 4.8	130	22
<input type="checkbox"/> CV-500		<input checked="" type="checkbox"/> CV-500B		500 x 4.8	150	22
<input type="checkbox"/> CV-550S		<input checked="" type="checkbox"/> CV-550SB		550 x 4.8	166	22
<input type="checkbox"/> CV-914S		<input checked="" type="checkbox"/> CV-914SB		914 x 4.8	270	22
<input type="checkbox"/> CV-380S		<input checked="" type="checkbox"/> CV-380SB		380 x 6.4	110	45
<input type="checkbox"/> CV-120LL	<input type="checkbox"/> CV-120LLK	<input checked="" type="checkbox"/> CV-120LLB	<input checked="" type="checkbox"/> CV-120LLBK	120 x 7.6	30	55
<input type="checkbox"/> CV-150L	<input type="checkbox"/> CV-150LK	<input checked="" type="checkbox"/> CV-150LB	<input checked="" type="checkbox"/> CV-150LBK	150 x 7.6	39	55
<input type="checkbox"/> CV-200L	<input type="checkbox"/> CV-200LK	<input checked="" type="checkbox"/> CV-200LB	<input checked="" type="checkbox"/> CV-200LBK	203 x 7.6	55	55
<input type="checkbox"/> CV-240L	<input type="checkbox"/> CV-240LK	<input checked="" type="checkbox"/> CV-240LB	<input checked="" type="checkbox"/> CV-240LBK	240 x 7.6	66	55
<input type="checkbox"/> CV-280L	<input type="checkbox"/> CV-280LK	<input checked="" type="checkbox"/> CV-280LB	<input checked="" type="checkbox"/> CV-280LBK	280 x 7.6	78	55
<input type="checkbox"/> CV-300		<input checked="" type="checkbox"/> CV-300B		300 x 7.6	88	55
<input type="checkbox"/> CV-340		<input checked="" type="checkbox"/> CV-340B		340 x 7.6	99	55
<input type="checkbox"/> CV-380		<input checked="" type="checkbox"/> CV-380B		380 x 7.6	110	55
<input type="checkbox"/> CV-450		<input checked="" type="checkbox"/> CV-450B		450 x 8.0	133	80
<input type="checkbox"/> CV-500L		<input checked="" type="checkbox"/> CV-550LB		500 x 8.0	150	80
<input type="checkbox"/> CV-550		<input checked="" type="checkbox"/> CV-550B		550 x 8.0	166	80
<input type="checkbox"/> CV-610		<input checked="" type="checkbox"/> CV-610B		610 x 9.0	185	80
<input type="checkbox"/> CV-685		<input checked="" type="checkbox"/> CV-685B		685 x 9.0	210	80
<input type="checkbox"/> CV-710		<input checked="" type="checkbox"/> CV-710B		710 x 9.0	220	80
<input type="checkbox"/> CV-762		<input checked="" type="checkbox"/> CV-762B		762 x 9.0	236	80
<input type="checkbox"/> CV-812		<input checked="" type="checkbox"/> CV-812B		812 x 9.0	246	80
<input type="checkbox"/> CV-914		<input checked="" type="checkbox"/> CV-914B		914 x 9.0	270	80
<input type="checkbox"/> CV-940		<input checked="" type="checkbox"/> CV-940B		950 x 9.0	285	80
<input type="checkbox"/> CV-1168		<input checked="" type="checkbox"/> CV-1168B		1168 x 9.0	360	80
<input type="checkbox"/> CV-1219		<input checked="" type="checkbox"/> CV-1219B		1219 x 9.0	380	80



Colliers coulissants en nylon extra résistants

Homologations:  E 97527  E-4988  14515-99H 



Ref. /100	Ref. /1000	Ref. /100	Ref. /1000.	Dimensions L x W	Ø Máx. mm.	Charge Kg
<input type="checkbox"/> CV-230XL		<input checked="" type="checkbox"/> CV-230XLB		230 x 12.7	63	114
<input type="checkbox"/> CV-280XL		<input checked="" type="checkbox"/> CV-280XLB		280 x 12.7	80	114
<input type="checkbox"/> CV-380XL		<input checked="" type="checkbox"/> CV-380XLB		380 x 12.7	110	114
<input type="checkbox"/> CV-480XL		<input checked="" type="checkbox"/> CV-480XLB		480 x 12.7	140	114
<input type="checkbox"/> CV-550XL		<input checked="" type="checkbox"/> CV-550XLB		550 x 12.7	166	114
<input type="checkbox"/> CV-580XL		<input checked="" type="checkbox"/> CV-580XLB		580 x 12.7	175	114
<input type="checkbox"/> CV-730XL		<input checked="" type="checkbox"/> CV-730XLB		730 x 12.7	225	114
<input type="checkbox"/> CV-880XL		<input checked="" type="checkbox"/> CV-880XLB		880 x 12.7	267	114
<input type="checkbox"/> CV-1030XL		<input checked="" type="checkbox"/> CV-1030XLB		1030 x 12.7	317	114
<input type="checkbox"/> CV-255XXL		<input checked="" type="checkbox"/> CV-255XXLB		253 x 17.8	44	55

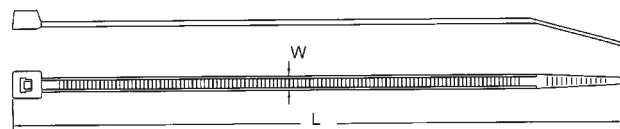
INFORMATIONS POUR COMMANDES:






























Materiau	Ref.	Suffixe	1000 /boite	Matériau	Ref.	Suffixe	1000 /boite
NYLON 66 (Blanc)	CV-100	--	K	NYLON 66 (Hautes températures)	CV-100	HS	K
NYLON 66 (Noir)	CV-100	B	K	NYLON 66 (Retardateur de flamme)	CV-100	VO	K
NYLON 66 (Résist. aux intempéries)	CV-100	W	K	NYLON 12	CV-100	N12	K



Colliers coulissants nylon de couleur

Homologations:  E 97527  E-4988  14515-99HH 



Ref.	Dimensions mm. L x W	Ø Máx mm.	Charge Kg	
 CV-100-2	100 x 2.5	25	8	100
 CV-100-3	100 x 2.5	25	8	100
 CV-100-4	100 x 2.5	25	8	100
 CV-100-5	100 x 2.5	25	8	100
 CV-100-6	100 x 2.5	25	8	100
 CV-100-7	100 x 2.5	25	8	100
 CV-100-8	100 x 2.5	25	8	100
 CV-100-9	100 x 2.5	25	8	100
 CV-140S-2	142 x 2.5	35	8	100
 CV-140S-3	142 x 2.5	35	8	100
 CV-140S-6	142 x 2.5	35	8	100
 CV-140S-8	142 x 2.5	35	8	100
 CV-200S-2	203 x 3.2	55	18	100
 CV-200S-3	203 x 3.2	55	18	100
 CV-200S-6	203 x 3.2	55	18	100
 CV-200S-8	203 x 3.2	55	18	100
 CV-292-2	292 x 3.6	85	18	100
 CV-292-3	292 x 3.6	85	18	100
 CV-292-6	292 x 3.6	85	18	100
 CV-292-8	203 x 3.6	85	18	100
 CV-150-2	150 x 3.6	39	18	100
 CV-150-3	150 x 3.6	39	18	100
 CV-150-6	150 x 3.6	39	18	100
 CV-150-8	150 x 3.6	39	18	100
 CV-280-2	280 x 4.8	81	22	100
 CV-280-3	280 x 4.8	81	22	100
 CV-280-6	280 x 4.8	81	22	100
 CV-280-8	280 x 4.8	81	22	100

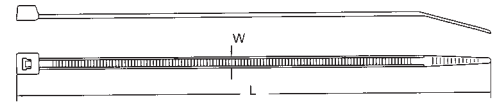


Colliers coulissants Nylon résistants aux intempéries



Colliers avec protection contre les rayons ultraviolets

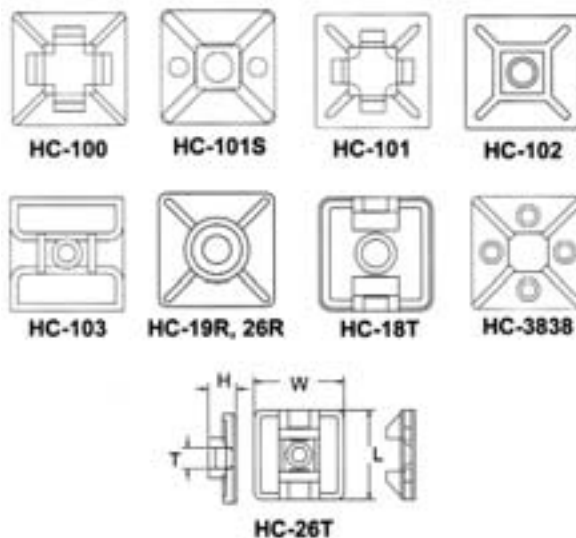
Nylon résistant aux intempéries (UV):



Ref. /100	Ref. /1000	Dimensions mm.	Ø Max mm.	Charge Kg	Ref. /100	Ref. /1000	Dimensions mm.	Ø Max mm.	Charge Kg
CV-060W	CV-060KW	63.7 x 2.4	12	8	CV-368W		368 x 4.8	102	22
CV-075W	CV-075KW	75 x 2.4	18	8	CV-385W		385 x 4.8	116	22
CV-080W	CV-080KW	80 x 2.4	19	8	CV-432W		432 x 4.8	125	22
CV-094W	CV-094KW	96 x 2.5	23	8	CV-450MW		450 x 4.8	130	22
CV-100W	CV-100KW	100 x 2.5	25	8	CV-500W		500 x 4.8	150	22
CV-120SW	CV-120SKW	120 x 2.5	30	8	CV-550SW		550 x 4.8	166	22
CV-140SW	CV-140SKW	142 x 2.5	35	8	CV-914SW		914 x 4.8	270	22
CV-150SW	CV-150SKW	150 x 2.5	39	8	CV-380SW		380 x 6.4	110	45
CV-165W	CV-165KW	165 x 2.5	44	8	CV-120LLW	CV-120LLKW	120 x 7.6	30	55
CV-200MW	CV-200MKW	203 x 2.5	55	8	CV-150LW	CV-150LKW	150 x 7.6	39	55
CV-400SW		400 x 2.5	117	8	CV-200LW	CV-200LKW	203 x 7.6	55	55
CV-120W	CV-120KW	120 x 3.2	30	18	CV-240LW	CV-240LKW	240 x 7.6	66	55
CV-140W	CV-140KW	142 x 3.2	35	18	CV-280LW	CV-280LKW	280 x 7.6	78	55
CV-200SW	CV-200SKW	203 x 3.2	55	18	CV-300W		300 x 7.6	88	55
CV-150W	CV-150KW	150 x 3.6	39	18	CV-340W		340 x 7.6	99	55
CV-180W	CV-180KW	180 x 3.6	49	18	CV-380W		380 x 7.6	110	55
CV-200AW	CV-200AKW	203 x 3.6	55	18	CV-450W		450 x 8.0	133	80
CV-250MW	CV-250MKW	250 x 3.6	74	18	CV-550W		550 x 8.0	166	80
CV-265W	CV-265KW	265 x 3.6	78	18	CV-500LW		500 x 8.0	150	80
CV-292W	CV-292KW	292 x 3.6	85	18	CV-610W		605 x 9.0	185	80
CV-330W		330 x 3.6	96	18	CV-685W		680 x 9.0	210	80
CV-368SW		368 x 3.6	102	18	CV-710W		705 x 9.0	220	80
CV-200W	CV-200KW	203 x 4.6	55	22	CV-762W		762 x 9.0	236	80
CV-120LW	CV-120LKW	120 x 4.8	30	22	CV-812W		812 x 9.0	246	80
CV-160LW	CV-160LKW	160 x 4.8	42	22	CV-914W		914 x 9.0	270	80
CV-190W	CV-190KW	190 x 4.8	52	22	CV-940W		950 x 9.0	285	80
CV-250W	CV-250KW	250 x 4.8	74	22	CV-1168W		1168 x 9.0	360	80
CV-280W	CV-280KW	280 x 4.8	81	22	CV-1219W		1219 x 9.0	380	80
CV-300SW		300 x 4.8	85	22	CV-550LW		550 x 12.7	166	114
CV-310W		310 x 4.8	89	22					




Embases adhésives pour colliers coulissants.



Matériau: Nylon 66 homologué  94V-2.
Couleur Blanc, noir.

Conçu pour supporter des câbles légers avec adhésif sur une surface propre lisse et dégraissée. Pour un usage avec des usages plus lourds, utiliser en complément une vis centrale.

Ref. <input type="checkbox"/> Blanc	Ref. <input checked="" type="checkbox"/> Noir	Dimensions			mm. Ø Perçage mm.	T	
		AL	W	H			
<input type="checkbox"/> HC-100-S4	<input checked="" type="checkbox"/> HC-100-S4-1	12,5	12,5	3,2	-	3,2	100 *
<input type="checkbox"/> HC-100S-S2	<input checked="" type="checkbox"/> HC-100S-S2-1	19	19	3,9	3,2	4,5	100 *
<input type="checkbox"/> HC-101S	<input checked="" type="checkbox"/> HC-101S-1	19	19	3,9	3,2	4,5	100
<input type="checkbox"/> HC-101	<input checked="" type="checkbox"/> HC-101-1	21	21	3,5	-	4,7	100
<input type="checkbox"/> HC-102	<input checked="" type="checkbox"/> HC-102-1	28	28	4	5,0	5,0	100
<input type="checkbox"/> HC-103	<input checked="" type="checkbox"/> HC-103-1	28	28	4	5,0	5,0	100
<input type="checkbox"/> HC-25	<input checked="" type="checkbox"/> HC-25-1	25,8	25,8	6,1	-	8,0	100
<input type="checkbox"/> HC-19R	<input checked="" type="checkbox"/> HC-19R-1	18	18	4,5	5,0	4,5	100
<input type="checkbox"/> HC-26R	<input checked="" type="checkbox"/> HC-26R-1	26,3	26,3	5,9	5,0	5,6	100
<input type="checkbox"/> HC-18T	<input checked="" type="checkbox"/> HC-18T-1	18,9	18,9	4,9	5,0	4,1	100
<input type="checkbox"/> HC-26T	<input checked="" type="checkbox"/> HC-26T-1	26,3	26,3	7,3	5,0	6,2	100
<input type="checkbox"/> HC-3838	<input checked="" type="checkbox"/> HC-3838-1	38	38	7,5	5,0	10	100

* HC-100-S4: 4 pièces sur une bande
HC-102S-S2: 2 pièces sur une bande



Embases à visser pour colliers coulissants



Materiau: Nylon 66 homologué UL94V-2 . Couleurs: Blanc, noir

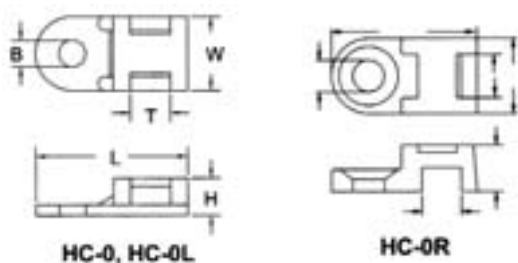
A utiliser avec les colliers: HC-0: CV-075, CV-094,....., CV-280, CV-310

HC-1: CV-075, CV-094,....., CV-280, CV-310

HC-2: con todas las medidas.

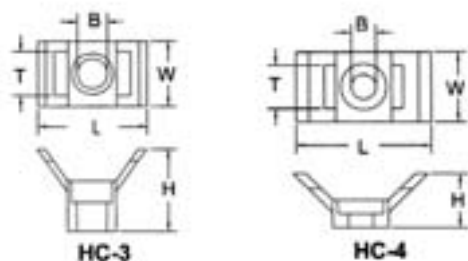
Leur conception assure une stabilité optimale des câbles.

Fixation aisée par une vis



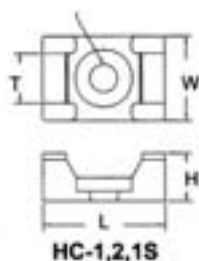
HC-0, HC-0L

HC-0R

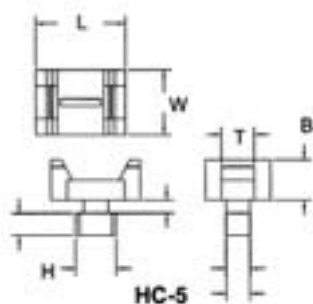


HC-3

HC-4



HC-1,2,1S



HC-5

Ref.	Dimensions mm.					
	H	L	W	T	B	
<input type="checkbox"/> HC-0	5	19	9.5	5	3.4	100
<input type="checkbox"/> HC-0L	5	19	9.5	5	5.2	100
<input type="checkbox"/> HC-0R	6.2	19.1	10	5.4	4.2	100
<input type="checkbox"/> HC-1	7	15	10	5	3	100
<input type="checkbox"/> HC-1S	5.8	12.8	7	4.0	3.3	100
<input type="checkbox"/> HC-2S	9	23	16	9	5	100
<input type="checkbox"/> HC-2	9	23	16	9	6	100
<input type="checkbox"/> HC-2L	9	23	16	9	6.5	100
<input type="checkbox"/> HC-3	17.5	23	13.8	9.5	5.3	100
<input type="checkbox"/> HC-4	11.6	30	14.7	9.3	5.2	100
<input type="checkbox"/> HC-5	9.7	21.3	15.5	7.8	5.8x9.7	100
<input checked="" type="checkbox"/> HC-0-1	5	19	9.5	5	3.4	100
<input checked="" type="checkbox"/> HC-0L-1	5	19	9.5	5	5.2	100
<input checked="" type="checkbox"/> HC-0R-1	6.2	19.1	10	5.4	4.2	100
<input checked="" type="checkbox"/> HC-1-1	7	15	10	5	3	100
<input checked="" type="checkbox"/> HC-1S-1	5.8	12.8	7	4.0	3.3	100
<input checked="" type="checkbox"/> HC-2S-1	9	23	16	9	5	100
<input checked="" type="checkbox"/> HC-2-1	9	23	16	9	6	100
<input checked="" type="checkbox"/> HC-2L-1	9	23	16	9	6.5	100
<input checked="" type="checkbox"/> HC-3-1	17.5	23	13.8	9.5	5.3	100
<input checked="" type="checkbox"/> HC-4-1	11.6	30	14.7	9.3	5.2	100
<input checked="" type="checkbox"/> HC-5-1	9.7	21.3	15.5	7.8	5.8x9.7	100