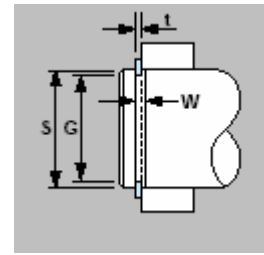
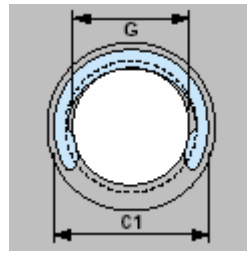
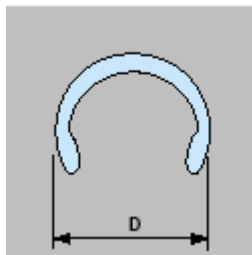


CCA3103

Circlip en demi-lune SPECIFICATIONS AMERICAINES

- S'applique radialement sur l'axe fini.
- Sécurise la fixation contre les chocs et vibrations.
- Idéal quand le dégagement radial est limité.



Circlip en position

Matériau
Acier au
carbone trempé.

Standard de Finition
Phosphaté & Huilé.

Tc
Charge permise
de poussée du circlip.

Tg
Charge permise de poussée
de la gorge en acier laminé.

Référence	Code Taille	B.S. Ref*	Axe		Gorge				Circlip				Tc (N)	Tg (N)	Applicateur	Base
			S	Tol	G	Tol	W	Tol	D	C1	t	Tol				
CCA3103-012DH	012	C0012	3,175	+0,076 -0,000	2,692	±0,038	0,457	+0,051 -0,000	4,191	4,572	0,381	±0,051 -0,000	547	151	AM50	SF50
CCA3103-015DH	015	C0015	3,962		3,429		0,457		5,207	5,588	0,381		681	205	AM8	SF51
CCA3103-018DH	018	C0018	4,775	±0,038	4,191	±0,038	0,457	±0,051 -0,000	6,198	6,350	0,381	±0,051 -0,000	823	271	AM10	SF52
CCA3103-021DH	021	C0021	5,563		4,902		0,737		6,985	7,366	0,635		1597	356	AM53	SF53
CCA3103-023DH	023	C0023	5,994	±0,051	5,283	±0,051	0,737	±0,051 -0,000	7,493	7,874	0,635	±0,051 -0,000	1721	414	AM54	SF54
CCA3103-025DH	025	C0025	6,350		5,588		0,737		7,899	8,382	0,635		1824	472	AM12	SF55
CCA3103-028DH	028	C0028	7,137	+0,102 -0,000	6,274	±0,051	0,737	±0,051 -0,000	8,788	9,144	0,635	±0,051 -0,000	2051	601	AM56	SF56
CCA3103-031DH	031	C0031	7,925		7,010		0,737		9,550	9,906	0,635		2273	707	AM13	SF57
CCA3103-037DH	037	C0037	9,525	±0,076 -0,000	8,509	±0,076	0,737	±0,076 -0,000	11,379	11,938	0,635	±0,076 -0,000	2736	943	AM58	SF58
CCA3103-040DH	040	C0040	10,312		9,246		0,737		12,344	12,700	0,635		2958	1072	AM59	SF59
CCA3103-043DH	043	C0043	11,125	+0,152 -0,000	9,982	±0,076	0,737	+0,076 -0,000	13,132	13,462	0,635	+0,051 -0,000	3194	1241	AM16	SF60
CCA3103-050DH	050	C0050	12,700		11,430		0,991		14,757	15,240	0,889		5115	1570	AM61	SF61
CCA3103-056DH	056	C0056	14,275	±0,051	12,878	±0,051	0,991	±0,051 -0,000	16,586	17,018	0,889	±0,051 -0,000	5738	1944	AM18	SF62
CCA3103-062DH	062	C0062	15,875		14,300		0,991		18,161	18,796	0,889		6361	2438	AM38	SF63
CCA3103-068DH	068	C0068	17,475	+0,152 -0,000	15,723	±0,076	1,168	±0,076 -0,000	19,914	20,320	1,067	±0,051 -0,000	8407	2985	AM64	SF64
CCA3103-075DH	075	C0075	19,050		17,170		1,168		21,463	22,098	1,067		9208	3492	AM40	SF65
CCA3103-081DH	081	C0081	20,625	±0,076	18,593	±0,076	1,168	±0,076 -0,000	23,241	23,876	1,067	±0,051 -0,000	9964	4083	AM66	SF66
CCA3103-087DH	087	C0087	22,225		20,041		1,168		25,171	25,654	1,067		10720	4715	AM67	SF67
CCA3103-093DH	093	C0093	23,825	±0,102	21,412	±0,102	1,168	±0,102 -0,000	26,873	27,432	1,067	±0,102 -0,000	11476	5605	AM68	SF68
CCA3103-100DH	100	C0100	25,400		22,860		1,168		28,702	29,210	1,067		12233	6272	AM69	SF69
CCA3103-112DH	112	-	28,575	+0,203 -0,000	25,730	±0,102	1,422	+0,102 -0,000	32,182	33,020	1,270	+0,102 -0,000	16414	7918	-	-
CCA3103-118DH	118	-	30,175		26,594		1,422		33,553	34,290	1,270		17303	10542	-	-
CCA3103-125DH	125	-	31,750	±0,127	28,600	±0,127	1,422	±0,127 -0,000	35,941	36,576	1,270	±0,076	18238	9742	-	-
CCA3103-137DH	137	-	34,925		31,420		1,422		39,497	40,132	1,270		20061	11921	-	-
CCA3103-150DH	150	-	38,100	±0,254 -0,000	34,290	±0,254	1,422	±0,254 -0,000	42,951	43,688	1,270	±0,076	21885	14145	-	-
CCA3103-175DH	175	-	44,450		40,030		1,727		50,165	51,054	1,575		31627	19127	-	-
CCA3103-200DH	200	-	50,800	-0,000	45,720	±0,127	1,727	-0,000	57,328	58,420	1,575	-0,076	36164	25132	-	-

A noter : les dimensions américaines en inches ont été converties en mm.

*B.S. ref : équivalence selon standards britanniques.

commercial@miltechinternational.fr

CCA3103

Miltech International

www.miltechinternational.fr

