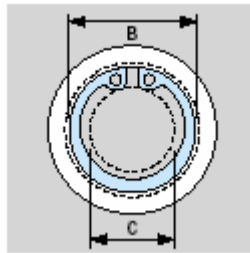
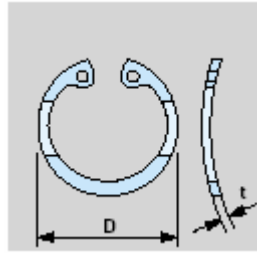


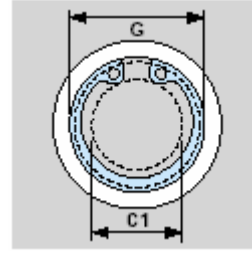
CCA3001

Circlip interne incurvé SPECIFICATIONS AMERICAINES

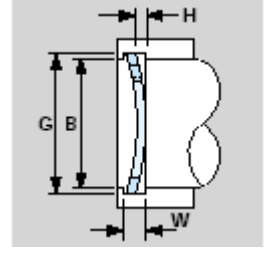
Circlip incurvé permettant du jeu axial.



DANS L'ALEPAGE



CIRCLIP EN POSITION



Matériau	Standard de Finition	H	Tc	F
Acier au carbone trempé.	Phosphaté & Huilé.	Jeu axial maximum.	Charge permise de poussée du circlip.	Force requise pour aplatir l'anneau.

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

Référence	Code Taille	Alesage B	Gorge			Circlip			Tc (N)	F (N)				
			G	Tol	W	Tol	D	Tol			t			
CCA3001-025DH	025	0,254	6,807	±0,025	0,762	+0,051	7,112	±0,254	0,381	2,794	3,302	0,381	1868	89
CCA3001-031DH	031	0,254	8,382		0,762	-0,000	8,788		0,381	4,318	4,826	0,381	2358	89
CCA3001-037DH	037	0,254	10,084	±0,051	1,016	±0,076	10,541	±0,381	0,635	5,080	5,842	0,381	4671	200
CCA3001-043DH	043	0,508	11,709		1,016		12,243		0,635	5,842	6,350	0,381	5427	178
CCA3001-045DH	045	0,381	12,116		1,016		12,649		0,635	6,350	6,858	0,381	5694	178
CCA3001-050DH	050	0,381	13,462		1,397		13,919		0,889	6,604	7,366	0,508	8807	534
CCA3001-051DH	051	0,381	13,767		1,397		14,224		0,889	6,858	7,620	0,508	9030	512
CCA3001-056DH	056	0,381	15,138		1,397		15,748		0,889	7,112	7,874	0,508	9875	445
CCA3001-062DH	062	0,381	16,891		1,397		17,628		0,889	8,636	9,652	0,508	10987	378
CCA3001-068DH	068	0,381	18,593		1,397		19,380		0,889	10,160	11,176	0,508	12010	289
CCA3001-075DH	075	6,350	20,218		1,397		21,107		0,889	11,176	12,446	0,508	13345	200
CCA3001-077DH	077	7,925	20,955		1,575		21,819		1,067	11,938	13,208	0,508	20239	356
CCA3001-081DH	081	9,525	21,895	1,575	22,885	1,067	12,192	13,716	0,508	21351	334			
CCA3001-086DH	086	11,125	23,368	1,575	24,409	1,067	13,462	14,986	0,508	22686	311			
CCA3001-087DH	087	11,506	23,647	1,575	24,663	+0,076	13,716	15,240	0,508	22908	311			
CCA3001-090DH	090	12,700	24,359	1,575	25,400	-0,000	14,478	15,748	0,508	23798	289			
CCA3001-093DH	093	13,005	25,400	1,575	26,441	±0,381	15,240	17,018	0,508	24910	267			
CCA3001-100DH	100	14,275	27,076	1,575	28,219		1,067	17,018	18,542	0,508	26467	245		
CCA3001-102DH	102	15,875	27,711	1,575	28,854		1,067	17,526	19,304	0,508	26912	222		
CCA3001-106DH	106	17,475	28,702	1,778	29,972		±0,635	17,272	19,050	0,508	33139	311		
CCA3001-112DH	112	19,050	30,404	1,778	31,725			1,270	18,796	20,574	0,508	35141	289	
CCA3001-118DH	118	19,736	32,055	1,778	33,503			1,270	20,066	21,844	0,508	37365	267	
CCA3001-125DH	125	20,625	33,782	1,778	35,255			1,270	21,844	24,384	0,508	39144	245	
CCA3001-131DH	131	21,996	35,458	1,778	36,982			1,270	23,622	25,654	0,508	41368	222	
CCA3001-137DH	137	22,225	37,109	1,778	38,760			1,270	25,146	27,178	0,508	43148	200	
CCA3001-143DH	143	22,885	38,811	1,778	40,538			1,270	26,924	29,210	0,508	45372	178	
CCA3001-145DH	145	23,825	39,319	1,778	41,046	1,270		27,178	29,718	0,508	45816	156		
CCA3001-150DH	150	25,400	40,488	1,778	42,164	1,270		28,448	30,734	0,508	46929	156		
CCA3001-156DH	156	25,984	42,113	2,540	44,044	±0,076		28,956	31,242	0,965	60940	178		
CCA3001-162DH	162	26,975	43,815	2,540	45,822		+0,889	29,210	31,750	0,965	63164	178		
CCA3001-175DH	175	28,575	47,193	2,540	49,327		-0,635	32,004	34,544	0,965	68280	156		

commercial@miltechinternational.fr

CCA3001

Miltech International

www.miltechinternational.fr

