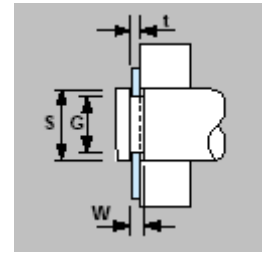
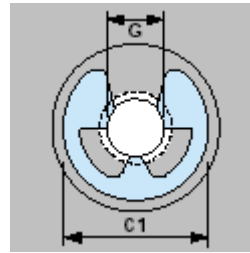
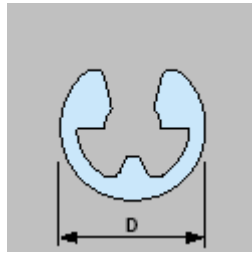


# CCA3133

## Anneau en « E » SPECIFICATIONS IMPERIALES

- S'applique radialement.
- Permet un appui plus large sur un axe de petit diamètre.



CIRCLIP EN POSITION

**Matériau**  
Acier au carbone trempé sauf la taille X004\* qui est en cupro-Beryllium.

**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				
CCA3133-X004DH	*X004	028PS	1,016	+0,25 4 -0,000	0,660	0,305		2,007	2,286	0,254		67	22	-	-
CCA3133-X006DH	X006	-	1,575		1,321	0,305		3,556	3,810	0,254	±0,02 5	160	27	AM2	SF2
CCA3133-006DH	006	054PS	1,575		1,321	0,305		3,962	4,191	0,254		160	27	AM3	SF3
CCA3133-Y006DH	Y006	-	1,575	+0,76 2	1,321	0,584		4,750	5,080	0,508		320	27	-	-
CCA3133-X009DH	X009	-	2,388	-0,000	1,880	0,457	+0,05 1	5,842	6,223	0,381		360	76	AM7	SF4
CCA3133-009DH	009	076PS	2,388		1,880	0,457	-0,000	4,750	5,080	0,381		360	76	AM5	SF5
CCA3133-X011DH	X011	081A2	2,794		2,007	0,457		9,525	9,906	0,381		423	142	AM6	SF6
CCA3133-012DH	012	097PS	3,175		2,413	0,457	+0,051 -0,000	5,842	6,096	0,381		480	156	AM7	SF7
CCA3133-X014DH	X014	104PS	3,556	+1,01 6	2,591	0,457		5,156	5,436	0,381		538	222	AM8	SF8
CCA3133-Y014DH	Y014	112A1	3,556	-0,000	2,794	0,457		6,350	6,731	0,381		538	173	AM10	SF10
CCA3133-014DH	014	107A1	3,556		2,667	0,737		6,858	7,239	0,635		899	205	AM9	SF9
CCA3133-015DH	015	118A1	3,962	+1,27 0	2,946	0,737		7,163	7,493	0,635		1001	258	AM11	SF11
CCA3133-X017DH	X017	129PS	4,369	-0,000	3,226	0,737		7,925	8,255	0,635	±0,05 1	1103	320	AM12	SF12
CCA3133-X018DH	X018	-	4,775	+1,52 4	3,175	0,737		9,525	9,906	0,635		1205	489	AM13	SF13
CCA3133-018DH	018	149PS	4,775	-0,000	3,734	0,737		8,509	8,890	0,635		1205	320	AM14	SF14
CCA3133-X021DH	X021	190PS	5,563		4,775	0,737	+0,07 6	11,100	11,430	0,635		1406	280	AM15	SF15
CCA3133-025DH	025	212PS	6,350		5,334	0,737	-0,000	13,386	13,716	0,635		1606	414	AM16	SF16
CCA3133-X031DH	X031	252PS	7,925	+2,54 0	6,350	0,737		12,700	13,208	0,635		2002	801	AM17	SF17
CCA3133-037DH	037	306PS	9,525	-0,000	7,696	0,991		16,764	17,272	0,889		3367	1121	AM18	SF18
CCA3133-043DH	043	346PS	11,125		8,712	0,991	+0,076 -0,000	17,450	18,034	0,889		3937	1726	AM19	SF19
CCA3133-X043DH	X043	383A1	11,125		9,652	0,991		15,240	15,748	0,889		3932	1054	AM20	SF20
CCA3133-050DH	050	399PS	12,700	+3,04 8	10,058	1,168		20,320	20,828	10,668		5382	2157	AM21	SF21
CCA3133-062DH	062	488PS	15,875		12,319	1,168		23,876	24,384	1,067		6717	3630	AM22	SF22

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CCA3133- X074DH	X074	628A1	18,898	-0,000	15,875		1,422		25,400	25,908	1,270		9608	5293	AM23	SF23
CCA3133-075DH	075	583PS	19,050		14,732		1,422		28,448	28,956	1,270		11209	7251	AM24	SF24
CCA3133-087DH	087	678PS	22,225		17,145		1,422		33,020	33,528	1,270		12633	6094	AM25	SF25
CCA3133- X098DH	X098	-	24,994		21,209		1,422		38,100	38,862	1,270		18905	5382	AM26	SF26
CCA3133- X118DH	X118	-	30,175	+5,08 0	27,407	+0,127	1,727	+0,10 2	41,300	42,418	1,575	±0,07 6	21885	8274	AM27	SF27
CCA3133- X137DH	X137	-	34,925	-0,000	31,242	-0,000	1,727	-0,000	47,625	48,768	1,575		21885	8274	-	-

A noter : les dimensions sont en mm.

\* B.S. ref : équivalence standard britannique.

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CCA3133

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