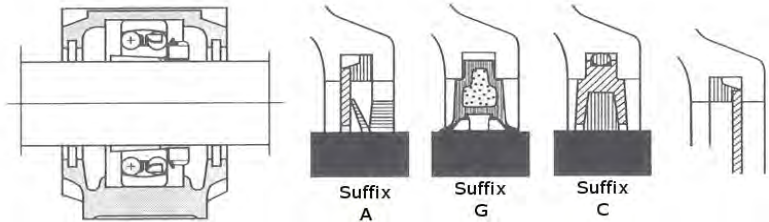




SNL Plummer Block Housing for Self-Aligning Bearings Series 2600



Shaft Dia	Basic Plummer Block Unit Designation	Separate Component Designations			Adapter Sleeve (& locknut)	Locating Ring(s)	End Cover
		Housing	Basic Seal	Bearing			
inch/mm							
25	SNH 2606	SNH 507-606	TSNA 606	2306 K	H 2306	1xFRB 7/72 P	ASNR 507-606
1	SNH 2606E	SNH 507-606	TSNA 606	2306 K	HE 2306	1xFRB 7/72 P	ASNA 507-606
30	SNH 2607	SNH 508-607	TSNA 607	2307 K	H 2307	1xFRB 8/80 P	ASNA 508-607
11/4	SNH 2608E	SNH 510-608	TSNA 608	2308 K	HE 2308	1xFRB 8/90 P	ASNA 510-608
35	SNH 2608	SNH 510-608	TSNA 608	2308 K	H 2308	1xFRB 8/90 P	ASNA 510-608
11/2	SNH 2609E	SNH 511-609	TSNA 609	2309 K	HE 2309	1xFRB 8/100 P	ASNA 511-609
40	SNH 2609	SNH 511-609	TSNA 609	2309 K	H 2309	1xFRB 8/100 P	ASNA 511-609
13/4	SNH 2610E	SNH 512-610	TSNA 810	2310 K	HE 2310	1xFRB 8/110 P	ASNA 512-610
45	SNH 2610	SNH 512-610	TSNA 610	2310 K	H 2310	1xFRB 8/110 P	ASNA 512-610
50	SNH 2611	SNH 513-611	TSNA 611	2311 K	H 2311	1xFRB 8/120 P	ASNA 513-611
2	SNH 2611E	SNH 513-611	TSNA 611	2311 K	HE 2311	1xFRB 8/120 P	ASNA 513-611
55	SNH 2612	SNH 515-612	TSNA 612	2312 K	H 2312	1xFRB 10/130 P	ASNA 515-612
21/4	SNH 2613E	SNH 516-613	TSNA 613	2313 K	HE 2313	1xFRB 10/140 P	ASNA 516-613
60	SNH 2613	SNH 516-613	TSNA 613	2313 K	H 2313	1xFRB 10/140 P	ASNA 516-613
21/2	SNH 2615E	SNH 518-615	TSNA 615	2315 K	HE 2315	1xFRB 10/160 P	ASNA 518-615
65	SNH 2615	SNH 518-615	TSNA 615	2315 K	H 2315	1xFRB 10/160 P	ASNA 518-615
23/4	SNH 2616E	SNH 519-616	TSNA 616	2316 K	HE 2316	1xFRB 10/170P	ASNA 519-616
70	SNH 2616	SNH 519-616	TSNA 616	2316 K	H 2316	1xFRB 10/170 P	ASNA 519-616
75	SNH 2617	SNH 520-617	TSNA617	2317 K	H 2317	1xFRB 10/180 P	ASNA 520-617
3	SNH 2617E	SNH 520-617	TSNA 617	2317 K	HE 2317	1xFRB 10/180 P	ASNA 520-617

For shaft diameters 1¼" & 1½" the basic seal designation suffix for V-ring seals is AE.

For shaft diameters 1¼", 1½", 2¼" & 3¼" the basic seal designation suffix for felt seals is CE.

For shaft diameters ¾", 1¼", 1½", 2¼", 3¼" & 3½" the basic seal designation suffix for double lip seals is GE.

If a dimension is critical to your application please contact our sales department for confirmation.

Please note : errors and omissions excepted.