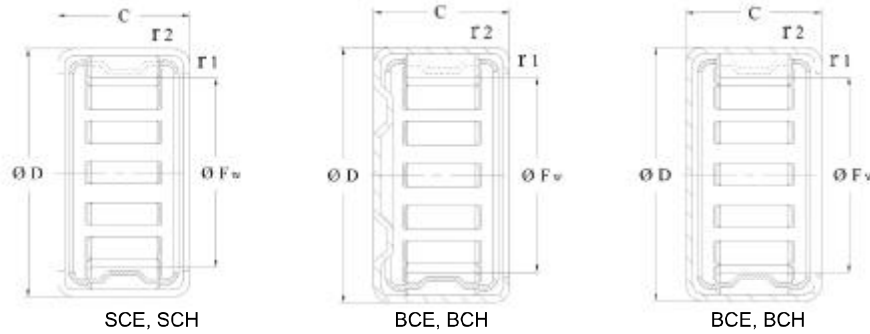


HMEC



Shaft diameter	Dimensions			Basic Load Rating		Limiting speeds min ⁻¹	Code bearing HMEC	
	Fw	D	C	Dyn Cr	Stat. Cor		Open end	Closed end
				N				
9.525	9.525	15.875	15.875	7400	9000	29500	SCE610	BCE610
	9.525	15.875	12.700	7100	7100	25000	SCH68	BCH68
11.112	11.112	15.875	12.700	6400	7800	25000	SCE78	BCE78
	11.112	15.875	15.875	8100	10700	25000	SCE710	-
	11.112	17.462	12.700	7900	8200	22000	SCH78	BCH78
12.700	12.700	17.462	7.938	3650	3950	22000	SCE85	BCE85
	12.700	17.462	9.525	4600	5400	22000	SCE86	BCE86
	12.700	17.462	11.112	5900	7400	22000	SCE87	BCE87
	12.700	17.462	12.700	6900	9000	22000	SCE88	BCE88
	12.700	17.462	15.875	8800	12300	22000	SCE810	BCE810
	12.700	17.462	19.050	9900	14300	22000	SCE812	BCE812
	12.700	19.050	11.112	7340	7800	22000	SCH87	BCH87
	12.700	19.050	12.700	8500	9400	22000	SCH88	BCH88
	12.700	19.050	15.875	10500	12400	22000	SCH810	BCH810
	12.700	19.050	19.050	12600	15700	22000	SCH812	BCH812
14.288	14.288	19.050	7.938	4000	4700	19600	SCE95	-
	14.288	19.050	9.525	5200	6400	19600	SCE96	BCE96
	14.288	19.050	11.112	6600	8800	19600	SCE97	-
	14.288	19.050	12.700	7700	10800	19600	SCE98	BCE98
	14.288	19.050	15.875	9600	14000	19600	SCE910	BCE910
	14.288	19.050	19.050	1070	16400	19600	SCE912	BCE912
	14.288	20.638	12.700	9100	10600	19600	SCH98	BCH98
	14.288	20.638	15.875	12000	15000	19600	SCH910	BCH910
	14.288	20.638	19.050	14400	19000	19600	SCH912	BCH912