

NA48 Series

select	Inquiry	Designation	Principal Dimensions						Cr	Cor	Fatigue Load Cu	Limiting Speed nG	Reference Speed nB	Weight
			d	D	B	F	r	s						
NA4822	110 mm	140 mm	30 mm	120 mm	1 mm	0,8 mm	106000 N	216000 N	36000 N	3900 U/min	2300 U/min	1080 g		
NA4824	120 mm	150 mm	30 mm	130 mm	1 mm	0,8 mm	112000 N	239000 N	39000 N	3650 U/min	2090 U/min	1170 g		
NA4826	130 mm	165 mm	35 mm	145 mm	1,1 mm	1 mm	134000 N	310000 N	48500 N	3300 U/min	2000 U/min	1810 g		
NA4828	140 mm	175 mm	35 mm	155 mm	1,1 mm	1 mm	136000 N	325000 N	50000 N	3100 U/min	1870 U/min	1920 g		
NA 4830	150 mm	190 mm	40 mm	165 mm	1,1 mm	1,5 mm	172000 N	400000	62000	2900in	1810in	2720g		
NA 4832	160 mm	200 mm	40 mm	175 mm	1,1 mm	1,5 mm	181000 N	435000 N	66000 N	2700 U/min	1680 U/min	2890 g		
NA 4834	170 mm	215 mm	45 mm	185 mm	1,1 mm	1,5 mm	209000 N	510000 N	75000 N	2550 U/min	1610 U/min	3960 g		
NA 4836	180 mm	225 mm	45 mm	195 mm	1,1 mm	1,5 mm	219000 N	550000 N	80000 N	2420 U/min	1490 U/min	4200 g		
NA 4838	190 mm	240 mm	50 mm	210 mm	1,5 mm	1,5 mm	255000 N	690000 N	100000 N	2280 U/min	1350 U/min	5610 g		
NA4840	200 mm	250 mm	50 mm	220 mm	1,5 mm	1,5 mm	260000 N	720000 N	102000 N	2150 U/min	1250 U/min	5840 g		
NA4844	220 mm	270 mm	50 mm	240 mm	1,5 mm	1,5 mm	275000 N	790000 N	110000 N	1980 U/min	1110 U/min	6380 g		
NA4848	240 mm	300 mm	60 mm	265 mm	2 mm	2 mm	400000 N	1080000 N	1500000 N	1780 U/min	960 U/min	10000 g		
NA4852	260 mm	320 mm	60 mm	285 mm	2 mm	2 mm	415000 N	1160000 N	158000 N	1660 U/min	870 U/min	10600 g		
NA4856	280 mm	350 mm	69 mm	305 mm	2 mm	2,5 mm	510000 N	130000 N	175000 N	1540 U/min	840 U/min	15300 g		
NA4860	300 mm	380 mm	80 mm	330 mm	2,1 mm	2 mm	700000 N	1770000 N	235000 N	1420 U/min	720 U/min	21800 g		
NA4864	320 mm	400 mm	80 mm	350 mm	2,1 mm	2 mm	710000 N	1850000 N	242000 N	1340 U/min	670 U/min	23000 g		
NA4868	340 mm	420 mm	80 mm	370 mm	2,1 mm	2 mm	730000 N	1940000 N	249000 N	1270 U/min	620 U/min	24200 g		
NA4872	360 mm	440 mm	80 mm	390 mm	2,1 mm	2 mm	740000 N	2020000 N	255000 N	1210 U/min	590 U/min	25600 g		
NA4876	380 mm	480 mm	100 mm	415 mm	2,1 mm	2 mm	1130000 N	2900000 N	370000 N	1130 U/min	510 U/min	42600 g		