

NA49...2RS Series



Principal Dimensions

select	Inquiry Designation	Principal Dimensions							Cr	Cor	Fatigue Limiting	
		d	D	B	F	r	s	Load Cu			Speed nG	Weight
NA4900-2RS	10 mm	22 mm	14 mm	13 mm	14 mm	0,3 mm	7700 N	6900 N	1360 N	13000 U/min	24,5 g	
NA4901-2RS	12 mm	24 mm	14 mm	13 mm	16 mm	0,3 mm	8600 N	8300 N	1630 N	12000 U/min	27,5 g	
NA4902-2RS	15 mm	28 mm	14 mm	13 mm	20 mm	0,3 mm	9700 N	10300 N	2040 N	10000 U/min	37 g	
NA4903-2RS	17 mm	30 mm	14 mm	13 mm	22 mm	0,3 mm	10000 N	11000 N	2180 N	9000 U/min	40 g	
NA4904-2RS	20 mm	37 mm	18 mm	17 mm	25 mm	0,3 mm	19500 N	19900 N	3750 N	7500 U/min	80 g	
NA4905-2RS	25 mm	42 mm	18 mm	17 mm	30 mm	0,3 mm	21800 N	24200 N	4550 N	6500 U/min	89,5 g	
NA4906-2RS	30 mm	47 mm	18 mm	17 mm	35 mm	0,3 mm	23900 N	28500 N	5400 N	5500 U/min	104 g	
NA4907-2RS	35 mm	55 mm	21 mm	20 mm	42 mm	0,6 mm	29500 N	39500 N	7200 N	4800 U/min	175 g	
NA4908-2RS	40 mm	62 mm	23 mm	22 mm	48 mm	0,6 mm	41000 N	53000 N	8800 N	4200 U/min	252g	
NA4909-2RS	45 mm	68 mm	23 mm	22 mm	52 mm	0,6 mm	43000 N	59000 N	9700 N	3900 U/min	290 g	
NA4910-2RS	50 mm	72 mm	23 mm	22 mm	58 mm	0,6 mm	45000 N	64000 N	10600 N	3500 U/min	295 g	