MODIFICATIONS ACCESSORIES





Eccentric Collar Ball Bearings

LUBRICANTS

DODGE ball bearings are factory lubricated with a lithium complex base lubricant. For applications where extreme ambient temperatures or speeds are anticipated or environmental considerations require a different lubricant, DODGE has a variety of lubricants available. Special lubricant options usually require set-up charges and premiums.

HIGH TEMPERATURE

DODGE high temperature bearings are designed to operate in temperatures from 225° F (108° C) to 400° F (205° C). The bearings have adjusted internal clearance, labyrinth seals, retainers, and lubricants to meet the temperature needs of the application. To insure proper replacement, the bearing is identified by a six digit part number etched on a stainless steel nameplate riveted to the housing. The part number identifies the specific feature of the bearing. High temperature bearings are factory assembled to order and are available at extra cost. Consult Dodge Engineering for application assistance at (864)284-5700 or fax (864) 281-2317.

AIR HANDLING

www.rodavigo.net

Industrial fans and blowers generally operate at high speeds with bearing requirements of long life and quiet operation. Dodge stocks a complete line of SC and SCM air handling ball bearings that are specifically designed to meet the requirements of the Air Handling Industry. However SXR air handling ball bearings in a wide variety of sizes and housing configurations can be supplied on a made/assembled to order basis. These bearings are 100% inspected for quiet operation and are recommended for fan and blower operations.

OTHER MODIFICATIONS

For applications requiring modifications not listed, we encourage you to contact our Customer Order Engineering Department at (864) 284-5700 or fax (864) 281-2317.

FEATURES/BENEFITS	HOW TO ORDER/NOMENCLATURE	EASY SELECTION	SELECTION/DIMENSIONS
PAGE B7-3	PAGE B7-5	PAGE B7-6	PAGE B7-12

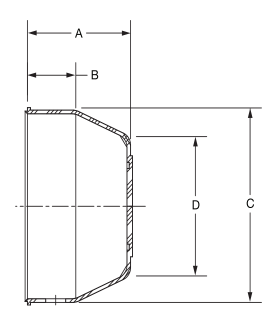
MODIFICATIONS ACCESSORIES

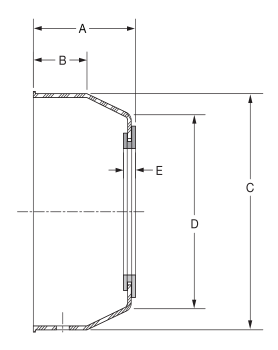


www.rodavigo.net



Extreme Duty Ball Bearing END CLOSURES





01	Closed End Closure		
Series	Part Number	Description	
204	128280	EC-204-Y	
205	128281	EC-205-Y	
206	128282	EC-206-Y	
207	128283	EC-207-Y	
208	128284	EC-208-Y	
209	128285	EC-209-Y	
210	128286	EC-210-Y	
211	128277	EC-211-Y	
212	128278	EC-212-Y	

Open End Closure					
Shaft Size	Part Number	Description			
3/4	128350	ECO-012-Y			
20mm	128363	ECO-20M-Y			
1	128351	ECO-100-Y			
25mm	128364	ECO-25M-Y			
1-3/16	128352	ECO-103-Y			
1-1/4	128353	ECO-104S-Y			
30mm	128365	ECO-30M-Y			
1-1/4	128355	ECO-104-Y			
1-7/16	128354	ECO-107-Y			
35mm	128366	ECO-35M-Y			
1-1/2	128356	ECO-108-Y			
40mm	128367	ECO-40M-Y			
1-11/16	128357	ECO-111-Y			
45mm	128368	ECO-45M-Y			
1-15/16	128358	ECO-115-Y			
50mm	128369	ECO-50M-Y			

FEATURES/BENEFITS	HOW TO ORDER/NOMENCLATURE	EASY SELECTION	SELECTION/DIMENSIONS
PAGE B7-3	PAGE B7-5	PAGE B7-6	PAGE B7-12

MODIFICATIONS ACCESSORIES





Extreme Duty Housed Mounted Bearings

Open Cover Extreme Duty Dimensions

Series	Shaft Size	A	В	С	D	E
204	3/4	1-3/16	17/32	1-29/32	1-3/8	3/16
	20mm	30.2	13.5	48.4	35.1	4.9
005	1	1-1/4	17/32	2-11/64	1-39/64	3/16
205	25mm	31.8	13.5	55.1	40.9	4.9
	1-3/16	1-25/64	9/16	2-1/2	31/32	3/16
206	1-1/4					
	30mm	35.3	14.2	63.5	50.0	4.9
	1-1/4	1-17/32	11/16	2-29/32	2-5/16	3/16
207	1-7/16					
	35mm	38.9	17.5	73.9	58.9	4.9
208	1-1/2	1-19/32	11/16	3-5/16	2-49/64	13/64
208	40mm	40.6	17.5	84.1	70.1	5.1
200	1-11/16	1-21/32	23/32	3-1/2	2-7/8	13/64
209	45mm	41.9	18.3	88.9	72.9	5.1
010	1-15/16	1-23/32	29/32	3-5/8	3	13/64
210	50mm	43.7	23.1	91.4	76.2	5.1

Closed Cover Extreme Duty Dimensions

Series	Α	В	C	D
204	1-1/8	17/32	1-29/32	1-3/8
	28.7	13.5	48.4	35.1
005	3/16	17/32	2-11/64	1-39/64
205	30.2	13.5	55.1	40.9
	1-21/64	9/16	2-1/2	31/32
206				
	33.8	14.2	63.5	50.0
	1-15/32	11/16	2-29/32	2-5/16
207				
	37.3	17.5	73.9	58.9
208	1-35/64	11/16	3-5/16	2-49/64
	39.1	17.5	84.1	70.1
000	1-19/32	23/32	3-1/2	2-7/8
209	40.4	18.3	88.9	72.9
	1-21/32	29/32	3-5/8	3
210				
	42.2	23.1	91.4	76.2
	1-51/64	31/32	3-15/16	3-19/64
211				
	45.5	24.6	100.1	83.6
	1-29/32	1	4-3/8	3-21/32
212				
	48.3	25.4	111.3	92.7

FEATURES/BENEFITS	HOW TO ORDER/NOMENCLATURE	EASY SELECTION	SELECTION/DIMENSIONS
PAGE B7-3	PAGE B7-5	PAGE B7-6	PAGE B7-12