## INA GE 12 LO plain bearings

INA GE 12 LO plain bearings with easy-to-use parts graphics, giving you the ability 2.0000 in d to check parts availability, pricing, examine remanufactured options.

finish/coating:Powder Coatedmounting type:Four-Bolt Piloted		
bolt circle diameter:5.3750 inradial static load capacity:1110 lbfB6.3750 inseal type:Labyrinthbore type:Roundlength through bore:1-31/32 induty type:Standard Dutyfinish/coating:Powder Coatedmounting type:Four-Bolt Pilotedmaximum rpm:12000 RPMlubrication type:Lubrication Fittinglocking device:Eccentric Collarseries:200expansion type:Expansion Bearing (Floating)	d	2.0000 in
radial static load capacity: 1110 lbf B 6.3750 in seal type: Labyrinth bore type: Round length through bore: 1-31/32 in duty type: Standard Duty finish/coating: Powder Coated mounting type: Four-Bolt Piloted maximum rpm: 12000 RPM housing material: Cast Iron lubrication type: Eccentric Collar series: 200 expansion type: Expansion Bearing (Floating)	radial dynamic load capacity:	1820 lbf
B6.3750 inseal type:Labyrinthbore type:Roundlength through bore:1-31/32 induty type:Standard Dutyfinish/coating:Powder Coatedmounting type:Four-Bolt Pilotedmaximum rpm:12000 RPMhousing material:Cast Ironlubrication type:Eccentric Collarseries:200expansion type:Expansion Bearing (Floating)	bolt circle diameter:	5.3750 in
seal type:Labyrinthbore type:Roundlength through bore:1-31/32 induty type:Standard Dutyfinish/coating:Powder Coatedmounting type:Four-Bolt Pilotedmaximum rpm:12000 RPMhousing material:Cast Ironlubrication type:Lubrication Fittinglocking device:Eccentric Collarseries:200expansion type:Expansion Bearing (Floating)	radial static load capacity:	1110 lbf
bore type:Roundlength through bore:1-31/32 induty type:Standard Dutyfinish/coating:Powder Coatedmounting type:Four-Bolt Pilotedmaximum rpm:12000 RPMhousing material:Cast Ironlubrication type:Lubrication Fittinglocking device:Eccentric Collarseries:200expansion type:Expansion Bearing (Floating)	В	6.3750 in
length through bore:1-31/32 inlength through bore:1-31/32 induty type:Standard Dutyfinish/coating:Powder Coatedmounting type:Four-Bolt Pilotedmaximum rpm:12000 RPMhousing material:Cast Ironlubrication type:Lubrication Fittinglocking device:Eccentric Collarseries:200expansion type:Expansion Bearing (Floating)	seal type:	Labyrinth
duty type:Standard Dutyfinish/coating:Powder Coatedmounting type:Four-Bolt Pilotedmaximum rpm:12000 RPMhousing material:Cast Ironlubrication type:Lubrication Fittinglocking device:Eccentric Collarseries:200expansion type:Expansion Bearing (Floating)	bore type:	Round
finish/coating:Powder Coatedmounting type:Four-Bolt Pilotedmaximum rpm:12000 RPMhousing material:Cast Ironlubrication type:Lubrication Fittinglocking device:Eccentric Collarseries:200expansion type:Expansion Bearing (Floating)	length through bore:	1-31/32 in
mounting type:Four-Bolt Pilotedmaximum rpm:12000 RPMhousing material:Cast Ironlubrication type:Lubrication Fittinglocking device:Eccentric Collarseries:200expansion type:Expansion Bearing (Floating)	duty type:	Standard Duty
<pre>maximum rpm: 12000 RPM housing material: Cast Iron lubrication type: Lubrication Fitting locking device: Eccentric Collar series: 200 expansion type: Expansion Bearing (Floating)</pre>	finish/coating:	Powder Coated
housing material:Cast Ironlubrication type:Lubrication Fittinglocking device:Eccentric Collarseries:200expansion type:Expansion Bearing (Floating)	mounting type:	Four-Bolt Piloted
lubrication type:Lubrication Fittinglocking device:Eccentric Collarseries:200expansion type:Expansion Bearing (Floating)	maximum rpm:	12000 RPM
locking device:Eccentric Collarseries:200expansion type:Expansion Bearing (Floating)	housing material:	Cast Iron
series:200expansion type:Expansion Bearing (Floating)	lubrication type:	Lubrication Fitting
expansion type: Expansion Bearing (Floating)	locking device:	Eccentric Collar
	series:	200
standards met: ANSI/ABMA STD 9-1990	expansion type:	Expansion Bearing (Floating)
	standards met:	ANSI/ABMA STD 9-1990