INA F-234805 angular contact ball bearings

What is the 3.0000 in d 3.0000 in base width: best place to buy INA F-234805 angular contact ball bearings online? Manufacturing Service .

overall height:6.3750 infinish/coating:Uncoatedmounting:Two-Bolt BaseB3.6875 inbearing type:Tapered Rollerseal type:Contact Sealbore type:Roundlubrication type:Lubrication Fittinghousing construction:Split Pillow Blockoperating temperature range:3.1250 inbolt size:0.7500 inhousing material:Cast Iron / Polymer Coatedseries:RPBA		
overall length:11.7500 inexpansion type:Non-Expansion Bearing (Fixed)overall height:6.3750 infinish/coating:Uncoatedmounting:Two-Bolt BaseB3.6875 inbearing type:Tapered Rollerseal type:Contact Sealbore type:Roundlubrication type:Split Pillow Blockoperating temperature range:3.1250 inbolt size:0.7500 inhousing material:Cast Iron / Polymer Coatedseries:RPBA	d	3.0000 in
expansion type:Non-Expansion Bearing (Fixed)overall height:6.3750 infinish/coating:Uncoatedmounting:Two-Bolt BaseB3.6875 inbearing type:Tapered Rollerseal type:Contact Sealbore type:Roundlubrication type:Lubrication Fittinghousing construction:Split Pillow Blockoperating temperature range:Max 250°base to bore centerline:3.1250 inbolt size:0.7500 inhousing material:Cast Iron / Polymer Coatedseries:RPBA	base width:	3.0000 in
overall height:6.3750 infinish/coating:Uncoatedmounting:Two-Bolt BaseB3.6875 inbearing type:Tapered Rollerseal type:Contact Sealbore type:Roundlubrication type:Lubrication Fittinghousing construction:Split Pillow Blockoperating temperature range:3.1250 inbolt size:0.7500 inhousing material:Cast Iron / Polymer Coatedseries:RPBA	overall length:	11.7500 in
finish/coating:Uncoatedmounting:Two-Bolt BaseB3.6875 inbearing type:Tapered Rollerseal type:Contact Sealbore type:Roundlubrication type:Lubrication Fittinghousing construction:Split Pillow Blockoperating temperature range:3.1250 inbolt size:0.7500 inhousing material:Cast Iron / Polymer Coatedseries:RPBA	expansion type:	Non-Expansion Bearing (Fixed)
mounting:Two-Bolt BaseB3.6875 inbearing type:Tapered Rollerseal type:Contact Sealbore type:Roundlubrication type:Lubrication Fittinghousing construction:Split Pillow Blockoperating temperature range:Max 250°base to bore centerline:3.1250 inbolt size:0.7500 inhousing material:Cast Iron / Polymer Coatedseries:RPBA	overall height:	6.3750 in
B3.6875 inbearing type:Tapered Rollerseal type:Contact Sealbore type:Roundlubrication type:Lubrication Fittinghousing construction:Split Pillow Blockoperating temperature range:Max 250°base to bore centerline:3.1250 inbolt size:0.7500 inhousing material:Cast Iron / Polymer Coatedseries:RPBA	finish/coating:	Uncoated
bearing type:Tapered Rollerseal type:Contact Sealbore type:Roundlubrication type:Lubrication Fittinghousing construction:Split Pillow Blockoperating temperature range:Max 250°base to bore centerline:3.1250 inbolt size:0.7500 inhousing material:Cast Iron / Polymer Coatedseries:RPBA	mounting:	Two-Bolt Base
seal type:Contact Sealbore type:Roundlubrication type:Lubrication Fittinghousing construction:Split Pillow Blockoperating temperature range:Max 250°base to bore centerline:3.1250 inbolt size:0.7500 inhousing material:Cast Iron / Polymer Coatedseries:RPBA	В	3.6875 in
bore type:Roundlubrication type:Lubrication Fittinghousing construction:Split Pillow Blockoperating temperature range:Max 250°base to bore centerline:3.1250 inbolt size:0.7500 inhousing material:Cast Iron / Polymer Coatedseries:RPBA	bearing type:	Tapered Roller
lubrication type:Lubrication Fittinghousing construction:Split Pillow Blockoperating temperature range:Max 250°base to bore centerline:3.1250 inbolt size:0.7500 inhousing material:Cast Iron / Polymer Coatedseries:RPBA	seal type:	Contact Seal
housing construction:Split Pillow Blockoperating temperature range:Max 250°base to bore centerline:3.1250 inbolt size:0.7500 inhousing material:Cast Iron / Polymer Coatedseries:RPBA	bore type:	Round
operating temperature range: Max 250° base to bore centerline: 3.1250 in bolt size: 0.7500 in housing material: Cast Iron / Polymer Coated series: RPBA	lubrication type:	Lubrication Fitting
base to bore centerline: 3.1250 in bolt size: 0.7500 in housing material: Cast Iron / Polymer Coated series: RPBA	housing construction:	Split Pillow Block
bolt size: 0.7500 in housing material: Cast Iron / Polymer Coated series: RPBA	operating temperature range:	Max 250°
housing material: Cast Iron / Polymer Coated series: RPBA	base to bore centerline:	3.1250 in
series: RPBA	bolt size:	0.7500 in
	housing material:	Cast Iron / Polymer Coated
	series:	RPBA
locking device: Set Screw	locking device:	Set Screw
standards met: ABMA, ISO	standards met:	ABMA, ISO
D 8.0625 to 9.6875 in	D	8.0625 to 9.6875 in
manufacturer catalog number: 556934	manufacturer catalog number:	556934