CYSD NJ408+HJ408 cylindrical roller bearings

What 1.4375 in d are the types of CYSD NJ408+HJ408 cylindrical roller bearings ? Manufacturing Service . Get Your Free, Instant price, design review.

d1.4375 inbase height:1.0625 inD4.9531 inoverall depth:3-5/64 inB4.6250 inradial dynamic load capacity:4760 lbsoverall height:3.0781 inlength through bore:3.0000 inflange mounting type:Four-Bolt Roundmaximum operating temperature:200 °Fbearing type:Tapered-Rollermaximum rpm:3000 RPMhousing construction:Solid Housingfinish/coating:Uncoatedbore type:Roundlubrication type:Heavy Dutybolt size:0.5000 inhousing material:Cast Ironseries:FBE920locking device:Double Set Screwmanufacturer catalog number:730021		
D4.9531 inoverall depth:3-5/64 inB4.6250 inradial dynamic load capacity:4760 lbsoverall height:3.0781 inlength through bore:3.0000 inflange mounting type:Four-Bolt Roundmaximum operating temperature:200 °Fbearing type:Tapered-Rollermaximum rpm:3000 RPMhousing construction:Solid Housingfinish/coating:Uncoatedbore type:Roundlubrication type:Lubrication Fittingduty type:Heavy Dutybolt size:0.5000 inhousing material:Cast Ironseries:FBE920locking device:Double Set Screw	d	1.4375 in
overall depth:3-5/64 inB4.6250 inradial dynamic load capacity:4760 lbsoverall height:3.0781 inlength through bore:3.0000 inflange mounting type:Four-Bolt Roundmaximum operating temperature:200 °Fbearing type:Tapered-Rollermaximum rpm:3000 RPMhousing construction:Solid Housingfinish/coating:Uncoatedbore type:Roundlubrication type:Lubrication Fittingduty type:Heavy Dutybolt size:0.5000 inhousing material:Cast Ironseries:FBE920locking device:Double Set Screw	base height:	1.0625 in
B4.6250 inradial dynamic load capacity:4760 lbsoverall height:3.0781 inlength through bore:3.0000 inflange mounting type:Four-Bolt Roundmaximum operating temperature:200 °Fbearing type:Tapered-Rollermaximum rpm:3000 RPMhousing construction:Solid Housingfinish/coating:Uncoatedbore type:Roundlubrication type:Lubrication Fittingduty type:0.5000 inhousing material:Cast Ironseries:FBE920locking device:Double Set Screw	D	4.9531 in
radial dynamic load capacity: 4760 lbs overall height: 3.0781 in length through bore: 3.0000 in flange mounting type: Four-Bolt Round maximum operating temperature: 200 °F bearing type: Tapered-Roller maximum rpm: 3000 RPM housing construction: Solid Housing finish/coating: Uncoated bore type: Round lubrication type: Lubrication Fitting duty type: Heavy Duty bolt size: 0.5000 in housing material: Cast Iron series: FBE920 locking device: Double Set Screw	overall depth:	3-5/64 in
overall height:3.0781 inlength through bore:3.0000 inflange mounting type:Four-Bolt Roundmaximum operating temperature:200 °Fbearing type:Tapered-Rollermaximum rpm:3000 RPMhousing construction:Solid Housingfinish/coating:Uncoatedbore type:Roundlubrication type:Lubrication Fittingduty type:0.5000 inhousing material:Cast Ironseries:FBE920locking device:Double Set Screw	В	4.6250 in
length through bore:3.0000 inflange mounting type:Four-Bolt Roundmaximum operating temperature:200 °Fbearing type:Tapered-Rollermaximum rpm:3000 RPMhousing construction:Solid Housingfinish/coating:Uncoatedbore type:Roundlubrication type:Lubrication Fittingduty type:Heavy Dutybolt size:0.5000 inhousing material:Cast Ironseries:FBE920locking device:Double Set Screw	radial dynamic load capacity:	4760 lbs
flange mounting type:Four-Bolt Roundmaximum operating temperature:200 °Fbearing type:Tapered-Rollermaximum rpm:3000 RPMhousing construction:Solid Housingfinish/coating:Uncoatedbore type:Roundlubrication type:Lubrication Fittingduty type:Heavy Dutybolt size:0.5000 inhousing material:Cast Ironseries:FBE920locking device:Double Set Screw	overall height:	3.0781 in
maximum operating temperature:200 °Fbearing type:Tapered-Rollermaximum rpm:3000 RPMhousing construction:Solid Housingfinish/coating:Uncoatedbore type:Roundlubrication type:Lubrication Fittingduty type:Heavy Dutybolt size:0.5000 inhousing material:Cast Ironseries:FBE920locking device:Double Set Screw	length through bore:	3.0000 in
bearing type:Tapered-Rollermaximum rpm:3000 RPMhousing construction:Solid Housingfinish/coating:Uncoatedbore type:Roundlubrication type:Lubrication Fittingduty type:Heavy Dutybolt size:0.5000 inhousing material:Cast Ironseries:FBE920locking device:Double Set Screw	flange mounting type:	Four-Bolt Round
maximum rpm:3000 RPMhousing construction:Solid Housingfinish/coating:Uncoatedbore type:Roundlubrication type:Lubrication Fittingduty type:Heavy Dutybolt size:0.5000 inhousing material:Cast Ironseries:FBE920locking device:Double Set Screw	<pre>maximum operating temperature:</pre>	200 °F
housing construction:Solid Housingfinish/coating:Uncoatedbore type:Roundlubrication type:Lubrication Fittingduty type:Heavy Dutybolt size:0.5000 inhousing material:Cast Ironseries:FBE920locking device:Double Set Screw	bearing type:	Tapered-Roller
finish/coating: Uncoated bore type: Round lubrication type: Lubrication Fitting duty type: Heavy Duty bolt size: 0.5000 in housing material: Cast Iron series: FBE920 locking device: Double Set Screw	maximum rpm:	3000 RPM
bore type:Roundlubrication type:Lubrication Fittingduty type:Heavy Dutybolt size:0.5000 inhousing material:Cast Ironseries:FBE920locking device:Double Set Screw	housing construction:	Solid Housing
lubrication type:Lubrication Fittingduty type:Heavy Dutybolt size:0.5000 inhousing material:Cast Ironseries:FBE920locking device:Double Set Screw	finish/coating:	Uncoated
duty type:Heavy Dutybolt size:0.5000 inhousing material:Cast Ironseries:FBE920locking device:Double Set Screw	bore type:	Round
bolt size:0.5000 inhousing material:Cast Ironseries:FBE920locking device:Double Set Screw	lubrication type:	Lubrication Fitting
housing material: Cast Iron series: FBE920 locking device: Double Set Screw	duty type:	Heavy Duty
series: FBE920 locking device: Double Set Screw	bolt size:	0.5000 in
locking device: Double Set Screw	housing material:	Cast Iron
	series:	FBE920
manufacturer catalog number: 730021	locking device:	Double Set Screw
	manufacturer catalog number:	730021

expansion type:	Non-Expansion Bearing (Fixed)
manufacturer product page:	Click here
seal type:	Contact