Toyana KK26x30x22 needle roller bearings

Online shopping 2.9375 in d Toyana KK26x30x22 needle roller bearings from a great selection 3-3/16 in base width: at Store. ... Accessories.

base width:3-3/16 inoverall length:11.8125 inexpansion type:Non-Expansion Bearing (Fixed)overall height:6.3125 infinish/coating:Powder Coatedmounting:Two-Bolt BaseB4 inbearing type:Spherical Rollerseal type:Triple Lipbore type:Roundradial dynamic load capacity:41800 lbhousing construction:Solid Pillow Blockradial static load capacity:71500 lbbase to bore centerline:3.1250 inmaximum rpm:1150 RPMhousing device:Concentric Collarseries:400D7-13/16 to 9-3/4 in		
overall length:11.8125 inexpansion type:Non-Expansion Bearing (Fixed)overall height:6.3125 infinish/coating:Powder Coatedmounting:Two-Bolt BaseB4 inbearing type:Spherical Rollerseal type:Triple Lipbore type:Roundradial dynamic load capacity:41800 lbhousing construction:Solid Pillow Blockradial static load capacity:71500 lbbase to bore centerline:3.1250 inmaximum rpm:1150 RPMhousing device:Concentric Collarseries:400D7-13/16 to 9-3/4 in	d	2.9375 in
expansion type:Non-Expansion Bearing (Fixed)overall height:6.3125 infinish/coating:Powder Coatedmounting:Two-Bolt BaseB4 inbearing type:Spherical Rollerseal type:Triple Lipbore type:Roundradial dynamic load capacity:41800 lbhousing construction:Solid Pillow Blockradial static load capacity:71500 lbbase to bore centerline:3.1250 inmaximum rpm:1150 RPMhousing material:Cast Ironlubrication type:Lubrication Fittinglocking device:Concentric Collarseries:400D7-13/16 to 9-3/4 in	base width:	3-3/16 in
overall height:6.3125 infinish/coating:Powder Coatedmounting:Two-Bolt BaseB4 inbearing type:Spherical Rollerseal type:Triple Lipbore type:Roundradial dynamic load capacity:41800 lbhousing construction:Solid Pillow Blockradial static load capacity:71500 lbbase to bore centerline:3.1250 inmaximum rpm:1150 RPMhousing device:Concentric Collarseries:400D7-13/16 to 9-3/4 in	overall length:	11.8125 in
finish/coating:Powder Coatedmounting:Two-Bolt BaseB4 inbearing type:Spherical Rollerseal type:Triple Lipbore type:Roundradial dynamic load capacity:41800 lbhousing construction:Solid Pillow Blockradial static load capacity:71500 lbbase to bore centerline:3.1250 inmaximum rpm:1150 RPMhousing material:Cast Ironlubrication type:Lubrication Fittinglocking device:Concentric Collarseries:400D7-13/16 to 9-3/4 in	expansion type:	Non-Expansion Bearing (Fixed)
mounting:Two-Bolt BaseB4 inbearing type:Spherical Rollerseal type:Triple Lipbore type:Roundradial dynamic load capacity:41800 lbhousing construction:Solid Pillow Blockradial static load capacity:71500 lbbase to bore centerline:3.1250 inmaximum rpm:1150 RPMhousing material:Cast Ironlubrication type:Lubrication Fittinglocking device:Goncentric Collarp7-13/16 to 9-3/4 in	overall height:	6.3125 in
B4 inbearing type:Spherical Rollerseal type:Triple Lipbore type:Roundradial dynamic load capacity:41800 lbhousing construction:Solid Pillow Blockradial static load capacity:71500 lbbase to bore centerline:3.1250 inmaximum rpm:1150 RPMhousing material:Cast Ironlubrication type:Lubrication Fittinglocking device:Concentric Collarseries:400D7-13/16 to 9-3/4 in	finish/coating:	Powder Coated
bearing type:Spherical Rollerseal type:Triple Lipbore type:Roundradial dynamic load capacity:41800 lbhousing construction:Solid Pillow Blockradial static load capacity:71500 lbbase to bore centerline:3.1250 inmaximum rpm:1150 RPMhousing material:Cast Ironlubrication type:Lubrication Fittinglocking device:Concentric Collarseries:400D7-13/16 to 9-3/4 in	mounting:	Two-Bolt Base
seal type:Triple Lipbore type:Roundradial dynamic load capacity:41800 lbhousing construction:Solid Pillow Blockradial static load capacity:71500 lbbase to bore centerline:3.1250 inmaximum rpm:1150 RPMhousing material:Cast Ironlubrication type:Lubrication Fittinglocking device:Concentric Collarseries:400D7-13/16 to 9-3/4 in	В	4 in
bore type:Roundradial dynamic load capacity:41800 lbhousing construction:Solid Pillow Blockradial static load capacity:71500 lbbase to bore centerline:3.1250 inmaximum rpm:1150 RPMhousing material:Cast Ironlubrication type:Lubrication Fittinglocking device:Concentric Collarseries:400D7-13/16 to 9-3/4 in	bearing type:	Spherical Roller
radial dynamic load capacity: 41800 lb housing construction: Solid Pillow Block radial static load capacity: 71500 lb base to bore centerline: 3.1250 in maximum rpm: 1150 RPM housing material: Cast Iron lubrication type: Lubrication Fitting locking device: Concentric Collar series: 400 D 7-13/16 to 9-3/4 in	seal type:	Triple Lip
housing construction:Solid Pillow Blockradial static load capacity:71500 lbbase to bore centerline:3.1250 inmaximum rpm:1150 RPMhousing material:Cast Ironlubrication type:Lubrication Fittinglocking device:Concentric Collarseries:400D7-13/16 to 9-3/4 in	bore type:	Round
radial static load capacity: 71500 lb base to bore centerline: 3.1250 in maximum rpm: 1150 RPM housing material: Cast Iron lubrication type: Lubrication Fitting locking device: Concentric Collar series: 400 D 7-13/16 to 9-3/4 in	radial dynamic load capacity:	41800 lb
base to bore centerline:3.1250 inmaximum rpm:1150 RPMhousing material:Cast Ironlubrication type:Lubrication Fittinglocking device:Concentric Collarseries:400D7-13/16 to 9-3/4 in	housing construction:	Solid Pillow Block
maximum rpm: 1150 RPM housing material: Cast Iron lubrication type: Lubrication Fitting locking device: Concentric Collar series: 400 D 7-13/16 to 9-3/4 in	radial static load capacity:	71500 lb
housing material:Cast Ironlubrication type:Lubrication Fittinglocking device:Concentric Collarseries:400D7-13/16 to 9-3/4 in	base to bore centerline:	3.1250 in
Iubrication type:Lubrication Fittinglocking device:Concentric Collarseries:400D7-13/16 to 9-3/4 in	maximum rpm:	1150 RPM
locking device: Concentric Collar series: 400 D 7-13/16 to 9-3/4 in	housing material:	Cast Iron
series: 400 D 7-13/16 to 9-3/4 in	lubrication type:	Lubrication Fitting
D 7-13/16 to 9-3/4 in	locking device:	Concentric Collar
	series:	400
standards met: ANSI/ABMA STD 11-1990	D	7-13/16 to 9-3/4 in
	standards met:	ANSI/ABMA STD 11-1990