## Timken LL382149/LL382110 tapered roller bearings

170 Million used Timken LL382149/LL382110 tapered roller bearings instantly searchable. Shop our large selection of Exceptional Bearing Protection, Rotating Applications, Pumps, Gearboxes, Motors, Energy Efficient Ap typical application: parts based on brand, price, description, and 3.4828 in shaft diameter: location. Order the with stock ...

shaft diameter:  Rypical application:  Exceptional Bearing Protection, Rotating Applications, Pumps, Gearboxes, Motors, Energy Efficient Ap  Labyrinth  harmonization code:  Syzegou4590.US  ISO-GARD® Flangeless Design, Filled PTFE Rotor and Stator, FKM O-Rings  manufacturer catalog number: 29519-6609  continuous temperature range: -22 to 400°F  Weight  0.24 lb  maximum shaft surface speed: 4500 fpm  D  4.5060 in  misalignment tolerance: 0.020 in  width: pressure tolerance: Ambient		
typical application:  Rotating Applications, Pumps, Gearboxes, Motors, Energy Efficient Ap  lip material:  Labyrinth  harmonization code:  3926904590.US  ISO-GARD® Flangeless Design, Filled PTFE Rotor and Stator, FKM O-Rings  manufacturer catalog number:  29519-6609  continuous temperature range:  -22 to 400°F  Weight  0.24 lb  maximum shaft surface speed:  4500 fpm  D  4.5060 in  misalignment tolerance:  0.020 in  width:	shaft diameter:	3.4828 in
harmonization code:  3926904590.US  ISO-GARD® Flangeless Design, Filled PTFE Rotor and Stator, FKM O-Rings  manufacturer catalog number: 29519-6609  continuous temperature range: -22 to 400°F  Weight 0.24 lb  maximum shaft surface speed: 4500 fpm  D 4.5060 in  misalignment tolerance: 0.020 in  width: 0.6250 in	typical application:	Rotating Applications, Pumps, Gearboxes, Motors, Energy
ISO-GARD® Flangeless Design, Filled PTFE Rotor and Stator, FKM O-Rings  manufacturer catalog number: 29519-6609  continuous temperature range: -22 to 400°F  Weight 0.24 lb  maximum shaft surface speed: 4500 fpm  D 4.5060 in  misalignment tolerance: 0.020 in  width: 0.6250 in	lip material:	Labyrinth
construction description:  Filled PTFE Rotor and Stator, FKM 0-Rings  manufacturer catalog number: 29519-6609  continuous temperature range: -22 to 400°F  Weight 0.24 lb  maximum shaft surface speed: 4500 fpm  D 4.5060 in  misalignment tolerance: 0.020 in  width: 0.6250 in	harmonization code:	3926904590.US
continuous temperature range: -22 to 400°F  Weight 0.24 lb  maximum shaft surface speed: 4500 fpm  D 4.5060 in  misalignment tolerance: 0.020 in  width: 0.6250 in	construction description:	Filled PTFE Rotor and Stator,
Weight 0.24 lb maximum shaft surface speed: 4500 fpm D 4.5060 in misalignment tolerance: 0.020 in width: 0.6250 in	manufacturer catalog number:	29519-6609
maximum shaft surface speed: 4500 fpm  D	continuous temperature range:	-22 to 400°F
D 4.5060 in misalignment tolerance: 0.020 in width: 0.6250 in	Weight	0.24 lb
misalignment tolerance: 0.020 in width: 0.6250 in	maximum shaft surface speed:	4500 fpm
width: 0.6250 in	D	4.5060 in
	misalignment tolerance:	0.020 in
pressure tolerance: Ambient	width:	0.6250 in
	pressure tolerance:	Ambient