## ZVL 30315A tapered roller bearings

ZVL 30315A tapered roller bearings with easy-to-use parts graphics, giving you 1 5/8 in Shaft Size d the ability to check parts availability, pricing, examine Ball Bearing Bearing Type remanufactured options.

Shaft Size d 1 5/8 in  Bearing Type Ball Bearing  Inside Ring Outside Diameter 2.280 in  Dimension T 1.031 in  Dimension D1 2.280 in  Series Industrial  Weight 5.801 lb  Seal Type Shroud Seal  Housing Style Two-Bolt Pillow Block  Base to Center Height H 52.39 mm  Total Length L 191.3 mm  Total Width A 2.063 in  Bolt Hole Spacing J 149.2 mm  Bolt Hole Width N 14.3 mm  Bolt Hole Length N1 28.6 mm  Foot Height H1 17.5 mm		
Inside Ring Outside Diameter 2.280 in  Dimension T 1.031 in  Dimension D1 2.280 in  Series Industrial  Weight 5.801 lb  Seal Type Shroud Seal  Housing Style Two-Bolt Pillow Block  Base to Center Height H 52.39 mm  Total Length L 191.3 mm  Total Width A 2.063 in  Bolt Hole Spacing J 149.2 mm  Bolt Hole Width N 14.3 mm  Bolt Hole Length N1 28.6 mm	Shaft Size d	1 5/8 in
Dimension T  Dimension D1  Series  Industrial  Weight  Seal Type  Housing Style  Base to Center Height H  Total Length L  Total Width A  Bolt Hole Spacing J  Bolt Hole Length N1  1.031 in  2.280 in  Shroud Seal  Industrial  Shroud Seal  Two-Bolt Pillow Block  191.3 mm  191.3 mm  149.2 mm  149.2 mm	Bearing Type	Ball Bearing
Dimension D1  Series  Industrial  Weight  5.801 lb  Seal Type  Shroud Seal  Housing Style  Base to Center Height H  Total Length L  Total Width A  Bolt Hole Spacing J  Bolt Hole Width N  Bolt Hole Length N1  2.280 in  Industrial  2.801 lb  Shroud Seal  Two-Bolt Pillow Block  Block  191.3 mm  191.3 mm  149.2 mm  149.2 mm	Inside Ring Outside Diameter	2.280 in
Series Industrial  Weight 5.801 lb  Seal Type Shroud Seal  Housing Style Two-Bolt Pillow Block  Base to Center Height H 52.39 mm  Total Length L 191.3 mm  Total Width A 2.063 in  Bolt Hole Spacing J 149.2 mm  Bolt Hole Width N 14.3 mm  Bolt Hole Length N1 28.6 mm	Dimension T	1.031 in
Weight 5.801 lb  Seal Type Shroud Seal  Housing Style Two-Bolt Pillow Block  Base to Center Height H 52.39 mm  Total Length L 191.3 mm  Total Width A 2.063 in  Bolt Hole Spacing J 149.2 mm  Bolt Hole Width N 14.3 mm  Bolt Hole Length N1 28.6 mm	Dimension D1	2.280 in
Seal Type  Housing Style  Base to Center Height H  Total Length L  Total Width A  Bolt Hole Spacing J  Bolt Hole Width N  Bolt Hole Length N1  Shroud Seal  Two-Bolt Pillow Block  52.39 mm  191.3 mm  191.3 mm  149.2 mm  149.2 mm  28.6 mm	Series	Industrial
Housing Style  Base to Center Height H  Total Length L  Total Width A  Bolt Hole Spacing J  Bolt Hole Width N  Bolt Hole Length N1  Two-Bolt Pillow Block  52.39 mm  191.3 mm  191.3 mm  149.2 mm  2.063 in  149.2 mm	Weight	5.801 lb
Base to Center Height H 52.39 mm  Total Length L 191.3 mm  Total Width A 2.063 in  Bolt Hole Spacing J 149.2 mm  Bolt Hole Width N 14.3 mm  Bolt Hole Length N1 28.6 mm	Seal Type	Shroud Seal
Total Length L  Total Width A  2.063 in  Bolt Hole Spacing J  Bolt Hole Width N  Bolt Hole Length N1  191.3 mm  149.2 mm  149.2 mm  28.6 mm	Housing Style	Two-Bolt Pillow Block
Total Width A 2.063 in  Bolt Hole Spacing J 149.2 mm  Bolt Hole Width N 14.3 mm  Bolt Hole Length N1 28.6 mm	Base to Center Height H	52.39 mm
Bolt Hole Spacing J 149.2 mm  Bolt Hole Width N 14.3 mm  Bolt Hole Length N1 28.6 mm	Total Length L	191.3 mm
Bolt Hole Width N 14.3 mm  Bolt Hole Length N1 28.6 mm	Total Width A	2.063 in
Bolt Hole Length N1 28.6 mm	Bolt Hole Spacing J	149.2 mm
	Bolt Hole Width N	14.3 mm
Foot Height H1 17.5 mm	Bolt Hole Length N1	28.6 mm
1 00 C 11C 1911 C 11	Foot Height H1	17.5 mm
Total Height H2 104.8 mm	Total Height H2	104.8 mm
Dimension L1 63.8 mm	Dimension L1	63.8 mm
<pre>Inside Ring Width B =Bearings1_Inside Ring Width= mm</pre>	Inside Ring Width B	=Bearings1_Inside Ring Width= mm
Center of Bearing from End S 19 mm	Center of Bearing from End S	19 mm
Dimension B1 1.984 in	Dimension B1	1.984 in

Static Load Rating	4600 lbf
Dynamic Load Rating	8160 lbf