Timken L357049/L357019B tapered roller bearings

QuestionTimken L357049/L357019B tapered roller bearings 2.957 in Dimension E ? Find what you 4.748 in Dimension D need faster by entering your 2 1/8 in Shaft Size d information .

| Shaft Size d | 2 1/8 in |
|--|-------------------------------|
| Dimension D | 4.748 in |
| Dimension E | 2.957 in |
| Inside Ring Outside Diameter | 2.980 in |
| Series | Industrial |
| Weight | 8.47 lb |
| Seal Type | Shroud Seal |
| Housing Style | Four-Bolt Square Flange |
| Total Length L | 161.9 mm |
| Housing Width A | 1.843 in |
| Bolt Hole Spacing J | 130.2 mm |
| Bolt Hole Size N | 16 mm |
| Flange Thickness A1 | 16.7 mm |
| Center of Bearing from Housing End A2 | 31.4 mm |
| Inside Ring Width B | =Bearings1_Inside Ring Width= |
| Bolt Size | M16 |
| Center of Bearing from Bearing End S | 31.4 mm |
| Static Load Rating | 6570 lbf |
| Dynamic Load Rating | 10800 lbf |