Timken LM67048/LM67010-BA tapered roller bearings

What is Timken LM67048/LM67010-BA tapered roller bearings in mechanical engineering? Manufacturing Service . Upload your CAD file 8 Days Days to Ship for an instant.

Days to Ship	8 Days
Shaft Dia. (mm)(φ)	80
Basic Load Rating Cr(KN)	83.5
Basic Load Rating Cor(KN)	61.8
With / Without Cover	No
Seal Type	Standard
Heat Resistance Specifications	Not Compliant
Specifications	Oil Supply Type
<pre>Installation surface to shaft center dimension h(mm)</pre>	101.6
Unit, Type	Insert Bearing Unit
Bearing Unit, Type	Pillow unit
Pillow Type, Category	Standard
Type of Insert Bearing	Cylindrical Bore Shape with Set Screw
Unit Body Material	Cast iron made
Rolling Element Material	Stainless Steel
Surface Treatment	No
RoHS	6
Bearing Inner Dia. Shape	Cylindrical Bore Set
	Screw Type
d	80
В	101.6

Basic Load Rating, Dynamic Rating(N)	84000
Basic Load Rating, Static Rating(N)	61900
Diameter series symbol	Medium Load
Accessory	No Cover
Grease Type	Standard Grease
Seal	Nitrile
Machining	No
Fit	J7
Stroke	No