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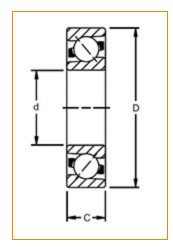
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Part Number 7307 BM/UL, Timken® Single Row Angular Contact Ball Bearings (7200,

7300)

Timken® angular contact ball bearings are designed for combination radial and axial loading. Single-row bearings have high thrust capacity in one direction. Some single-row bearings are specifically designed for duplex mounting in sets for maximum performance.





<u>Dimensions</u> | <u>Basic Load Ratings</u> | <u>Factors</u> | <u>Specifications</u> | <u>Abutment and Fillet Dimensions</u>

Dimensions				
	d - Bore	35.00 mm 1.378 in		
	D - Outer Diameter	80.00 mm 3.1496 in		
	Bearing Width	21.00 mm 0.8268 in		
	Contact Angle	40°		

Basic Load Ratings –				
0 - Static Radial Rating	24200 N 5439 lbf			



C1 ISO - Dynamic Radial Rating 38400 N 8631 lbf

Factors		-
Limiting Speed (Grease)	8400 rpm	
Limiting Speed (Oil)	11000 rpm	

Specifications -				
Ball Type	STEEL			
Cage Type	Machined			
Cage Material	Brass			
Bearing Weight	0.57 Kg 1.257 lb			
Design Units	METRIC			
R - Inner Ring "Touch" Radius	0.6			
r - Outer Ring "Touch" Radius	0.6			
Features	Open			

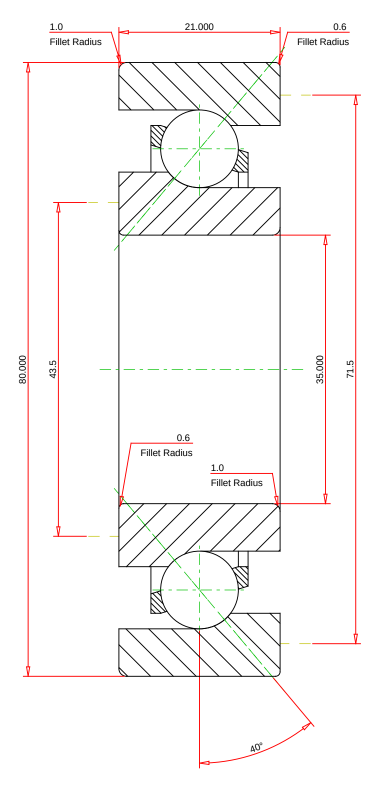
Abutment and Fillet Dimensions –				
R - Inner Ring "To Clear" Radius ¹	1.00 mm 0.039 in			
r - Outer Ring "To Clear" Radius ²	1.00 mm 0.039 in			
da - Inner Ring Backing Diameter	43.5 mm 1.713 in			
Da - Outer Ring Backing	71.5 mm			



Diameter 2.815 in

 1 Maximum housing fillet radius that bearing corners will clear. 2 Maximum shaft fillet radius that bearing corners will clear.





METRIC UNITS

Number of Balls Per Row
Bearing Weight

11
0.570 kg

THE TIMKEN COMPANY
NORTH CANTON, OHIO USA

7307 BM/UL

Timken® Single Row Angular Contact Ball Bearings (7200, 7300)

Dynamic Radial Rating Static Radial Rating 38400 N 24200 N

no F

FOR DISCUSSION ONLY

Every reasonable effort has been made to ensure the accuracy of the information contained in this writing, but no liability is accepted for errors, omissions or for any other reason.