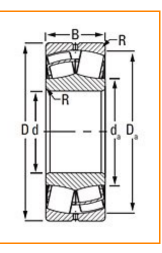


Timken Part Number 22217KEJW33C3, Spherical Roller Bearings - Steel Cage

Spherical bearings are designed to manage high radial loads even when misalignment, poor lubrication, contamination, extreme speeds or critical application stresses are present.





Specifications | Dimensions | Abutment and Fillet Dimensions | Basic Load Ratings | Factors

Specifications –		
Design Unit	METRIC	
Bore Taper	1/12	
Bearing We	ght 2.600 Kg 5.60 lb	
Cage Type	EJ	
UPC Code	87796023482	
Cage Mater	al Steel	
Superseded	Part 22217KCJW33C3	

Dimensions

d - Bore	85.000 mm 3.3465 in
D - Outer Diameter	150.000 mm 5.9055 in
B' - Inner Ring Width	36 mm 1.4173 in
B - Outer Ring Width	36.000 mm 1.4173 in

Abutment and Fillet Dimensions

R - Inner Ring "To Clear"	2.000 mm
Radius ¹	0.080 in
r - Outer Ring "To Clear"	2.000 mm
Radius ²	0.080 in
da - Inner Ring Backing	101.000 mm
Diameter	4.000 in
Da - Outer Ring Backing	139.000 mm
Diameter	5.500 in

Basic Load Ratings

C0 - Static Radial Rating	320000 N 71900 lbf
C1(2) - Dynamic Radial Rating	297000 N
(Two-Rows)	66900 lbf

Factors e - ISO Factor³ 0.22 Y0 - ISO Factor⁴ 3.07

Y1 - ISO Factor ⁵	4.57
Y2 - ISO Factor ⁶	3
Reference Thermal Speed Rating (Grease)	3400
Reference Thermal Speed Rating (Oil) ⁷	4200
Cg - Geometry Factor ⁸	0.0595

¹ Maximum housing fillet radius that bearing corners will clear.

² Maximum shaft fillet radius that bearing corners will clear.

³ These factors apply for both inch and metric calculations. Consult your Timken representative for instruction on use.

⁴ These factors apply for both inch and metric calculations. See engineering

⁵ These factors apply for both inch and metric calculations. Consult your Timken representative for instruction on use.

⁶ These factors apply for both inch and metric calculations. Consult your Timken representative for instruction on use.

⁷ See thermal speed ratings in the engineering section.

⁸ Geometry constant for Lubrication Life Adjustment Factor a31.

