

#### The Timken Company

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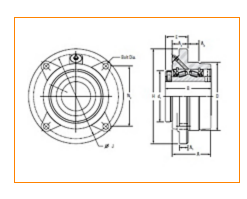
## Part Number E-PF-TRB-2 3/4, Type E Flange: Piloted Bearing

Type E tapered roller bearing Mounted Bearings are available in a wide variety of sizes and configurations to meet the requirements of demanding applications. Popular part numbers are in stock for immediate availability. Metric sizes also are available in shaft diameters ranging from 35 mm to 125 mm.

1-3/16 to 3-1/2 utilize one collar 3-15/16 to 5 utilize two collars

6 holes equally spaced (chordal spacing shown)





### Specifications | Dimensions | Radial and Thrust Factors; Speed and Slip-Fit Load Limits | Note

Specifications –				
	Shaft Size	2 3/4 in		
	Shaft Size Type	Imperial		
	UPC Code	053893778570		
	Lubrication	Grease - Premium Industrial		
	Housing Coating	E-Coat		
	Housing Coating	E-COdi		

Dimensions	
Dimension B	4-1/2 in
Dimension H	8-3/4 in
Dimension A	3-11/16 in
Dimension N <sub>2</sub>	5.3 in

Dimension J	7-1/2 in
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# Radial and Thrust Factors; Speed and Slip-Fit Load Limits

е	0.46
$X (if F_a/F_r \le e)$	0.87
$Y (if F_a/F_r \le e)$	1.87
$X (if F_a/F_r > e)$	0.7
Y (if $F_a/F_r > e$ )	2.26
K Factor	1.30
C <sub>90</sub> Dynamic Load Rating <sup>2</sup>	12300 lbf

C <sub>0</sub> Static Load Rating	61200 lbf
F <sub>a-max</sub> Maximum Permissible Thrust Load <sup>3</sup>	5181 lbf
F <sub>r-max</sub> Maximum Allowable Slip Fit Radial Load <sup>4</sup>	10000 lbf
Max. Speed <sup>5</sup>	2060 rpm

Note -					
Note	Note: All units have a 1/8" pipe thread grease fitting  The Maximum Permissible Thrust Load applies to conditions of slip fit with set screw mounting or in applications where a large moment loading occurs. The values shown are valid only when two collars and set screws are used.  When heavy thrust forces are applied, the friction between the pillow block base may not be sufficient to prevent movement. Mechanical stops or shear bars with strength sufficient to support the load should be added. Never weld the pillow block or bearing to secure it to the shaft or base.				

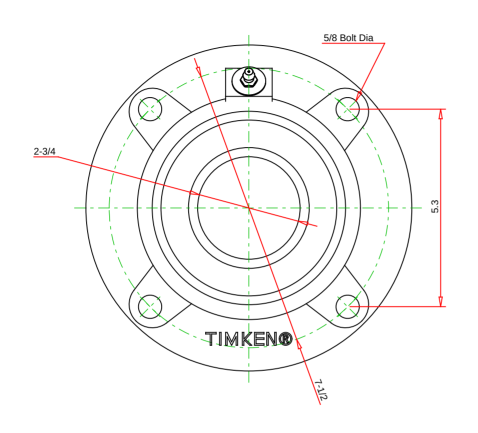
<sup>&</sup>lt;sup>1</sup> Tolerance +.000 /-.002 in

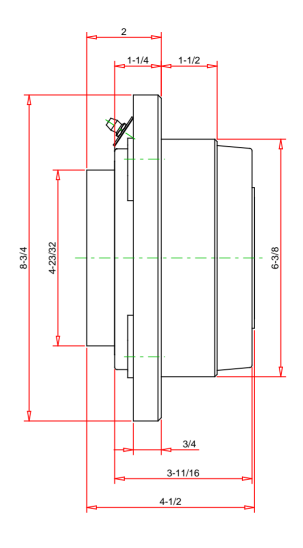
 $<sup>^2</sup>$  C<sub>90</sub> is the Dynamic Load Rating based on a rated Life of 90 million revolutions (3000 hrs at 500 RPM).

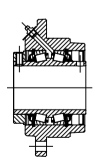
 $<sup>^{3}</sup>$  F<sub>a-max</sub> is based on the limits of the holding force of two properly tightened collars and set screws. Fifty percent of the values should be used when a single collar is installed.

<sup>&</sup>lt;sup>4</sup> If the application loads approach or exceed  $F_{r-max}$ , the shaft fit should be adjusted to a line-to-line (g6 or h6) or light press fit (m6).

<sup>&</sup>lt;sup>5</sup> Timken Double Lip Seal







Note: Section View not to Scale

#### **IMPERIAL UNITS**

					IVII EIXII E OIXII O
	C90 Co Fa-MAX Fr-MAX MAX SPEED	12300 61200 5181 10000 2060	LBS LBS LBS LBS RPM	THE TIMKEN COMPANY NORTH CANTON, OHIO USA	E-PF-TRB-2 3/4 FLANGE: PILOTED
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FOR DISCUSSION ONLY