

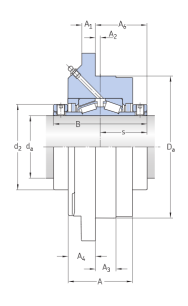


F6BRPE 115M-TRB-STH

Piloted flanged roller bearing units

Technical specification

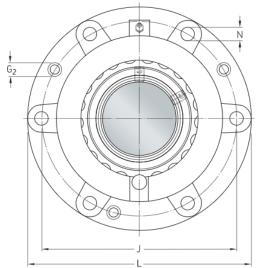
Metric/inch shaft	Inch
Bearing type	Tapered roller bearing
Bearing position	Locating
Locking method	Set screws
Sealing solution	Heavy-duty seals



DIMENSIONS

da	115 mm	Shaft diameter	
d_2	155.575 mm	Collar outside diameter	
Da	260.35 mm	Hub diameter	
Α	117.475 mm	Housing height	
A_1	25.4 mm	Housing flange height	
A_2	9.525 mm	Centre line of free bearing	
A_3	38.1 mm	Hub height	
A_4	49.213 mm	Housing flange to machined flange face	
A_6	76.2 mm	Flange face to inner ring face	
В	171.45 mm	Inner ring width	
J	298.45 mm	Bolt pitch diameter	
L	342.9 mm	Housing outside diameter	





Ν	20.638 mm	Bolt hole diameter
S	85.725 mm	Centre line unit to side face of inner ring
Т	171.45 mm	Overall unit width

CALCULATION DATA

Basic dynamic load rating	С	454 kN
Basic static load rating	C_0	735 kN
Fatigue load limit	P_{u}	76.5 kN
Comparative radial load rating	C_F	125 kN
Limiting speed		1 300 r/min
Limiting value	е	0.52
Axial load factor	Y_1	1.3
Axial load factor	Y_2	1.9
Axial load factor	Y_0	1.3
Bearing mean diameter	d_{m}	145.113 mm
Axial holding force of the locking mechanism	P_a	31.1 kN

MASS

Mass bearing unit	41.9 kg
3	3
	Mass bearing unit

MOUNTING INFORMATION

Attachment bolt diameter	G	19.05 mm
Set screws		4 x 5/8-11
Tightening torque for set screws		148.58 Nm
Grease quantity for relubrication		28.3 g





Tapped hole for push-out bolt $$\rm G_2$$ 3/4-10





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