



Ball Bearing
Flanged, Shielded, Trade No. R188-2Z, Standard Inner Ring



Delivers tomorrow

\$5.70 each
57155K323

For Shaft Type	Round
Bearing Seal Type	Shielded
Material	440C Stainless Steel
For Shaft Diameter	1/4"
For Housing ID	1/2"
Width	3/16"
Width Tolerance	-0.001" to 0"
Flange	
OD	0.547"
Thk.	0.05"
ABEC Rating	5
Dynamic Radial Load Capacity	240 lb.
Maximum Rotation Speed	50,000 rpm
Temperature Range	
Minimum	-65° F
Max.	250° F
Inner Ring Type	Standard
Bearing Trade Number	R188-2Z
Ball Bearing Profile	Flanged
Ball Material	440C Stainless Steel
Bearing Construction	Single Row
Bearing Type	Ball
Cage Material	400 Series Stainless Steel
For Load Direction	Radial
ID	0.25"
ID Tolerance	-0.0002" to 0"
Lubricant	Oil
Lubrication	Lubricated
OD	0.5"
OD Tolerance	-0.0002" to 0"
Performance	Corrosion Resistant, Precision
Radial Clearance	0.0002" to 0.0004"
Radial Clearance Trade Number	MC3
Shaft Mount Type	Press Fit
Shield Material	300 Series Stainless Steel
Static Radial Load Capacity	90 lb.
System of Measurement	Inch
Country of Origin	China, Japan
DFARS Compliance	Specialty Metals COTS-Exempt
Export Control Classification Number (ECCN)	1C999
REACH Compliance	REACH (EC 1907/2006) (01/23/2024, 240 SVHC) Compliant
RoHS Compliance	RoHS 3 (2015/863/EU) Compliant

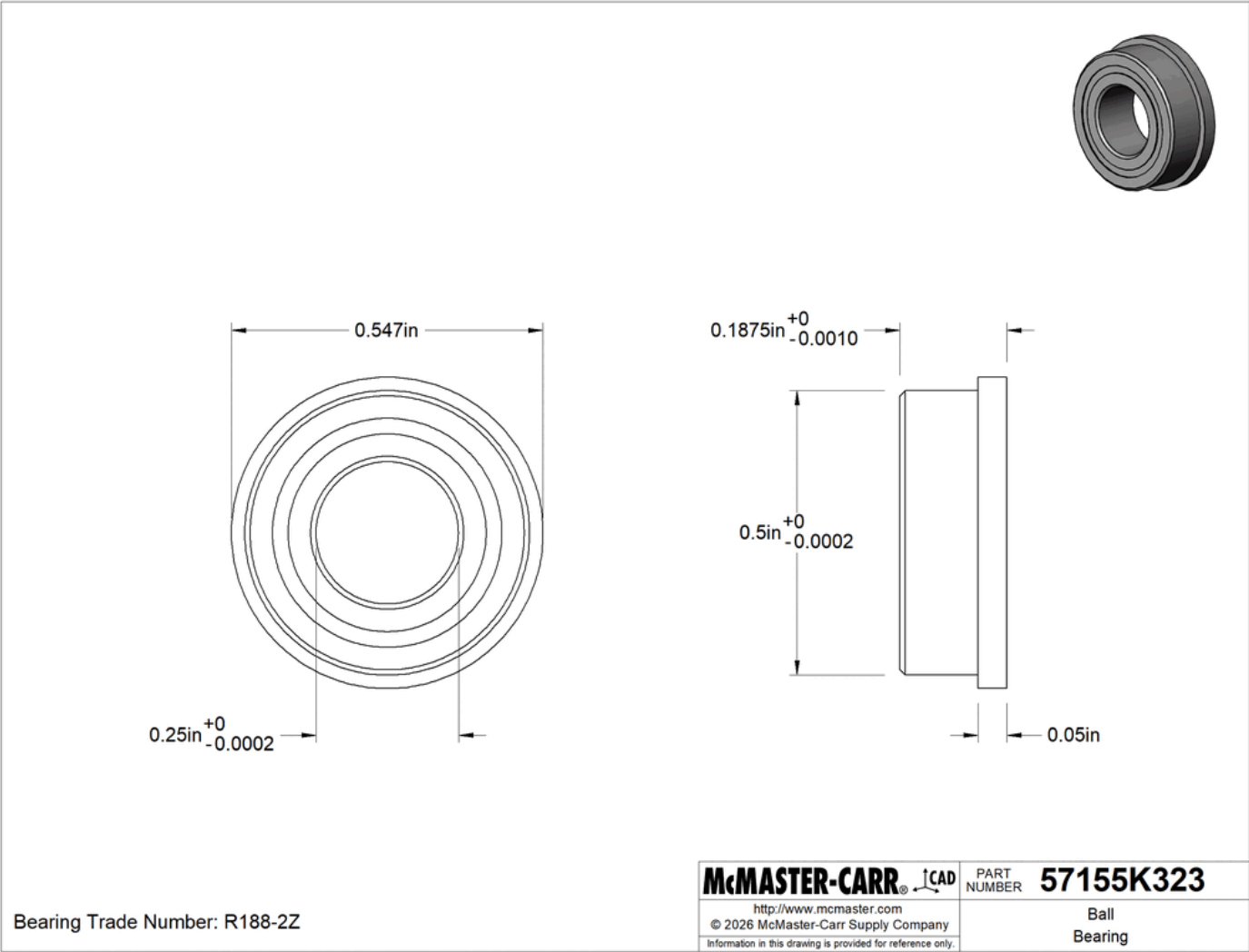
Schedule B Number	848210.5044
U.S.–Mexico–Canada Agreement (USMCA) Qualifying	No

Install these bearings inside a housing and they won't budge. The flange presses against the housing wall, so vibration and other sudden forces parallel to the shaft (thrust loads) won't knock them off-kilter.

Shielded—The balls are covered just enough to keep out large particles while allowing air to pass through and dissipate heat.

Corrosion-Resistant 440C Stainless Steel—Combine the strength of steel with the corrosion resistance of stainless steel. These bearings won't degrade from water or mild chemicals, such as the ammonia in cleaning solutions. However, they'll weaken when exposed to salt water and harsh chemicals, such as bleach.

ABEC Rating—Bearings with an ABEC rating meet industry tolerance standards established by the Annular Bearing Engineers Committee (ABEC). They're rated on a scale from 1 to 9. The higher the rating, the tighter the tolerance. Bearings rated ABEC 1 or 3 are precise enough for most applications. If your application consistently runs at high speeds or requires high accuracy, consider bearings rated ABEC 5 or higher, since they generate less friction and heat.



The information in this 3-D model is provided for reference only.