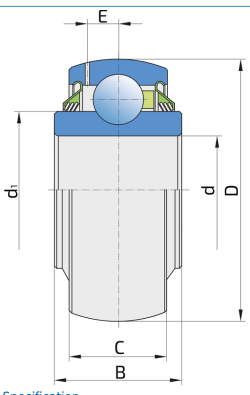


<u>Round Bore Series With Spherical Outer Ring -</u> <u>Relubricable Type</u>

GW 211PPB16

Round Bore Series With Spherical Outer Ring - Relubricable Type







Technical Specification

dBore diameter55.58 mmDOutside diameter3.937 inchDOutside diameter100 mmBWidth inner ring1.575 inchBWidth outer ring40 mmCWidth outer ring0.984 inchCWidth outer ring25 mmd1Outer diameter inner ring2.72 inchd1Outer diameter inner ring69.1 mmEDistance from raceway centre to the hole for lubrication0.28 inchEDistance from raceway centre to the hole for lubrication7.1 mmCdynDynamic load rating43.5 kNCoStatic load rating29 kNkgMass0.9 kg	d	Bore diameter	2.1878 inch
DOutside diameter100 mmBWidth inner ring1.575 inchBWidth inner ring40 mmCWidth outer ring0.984 inchCWidth outer ring25 mmd1Outer diameter inner ring2.72 inchd1Outer diameter inner ring69.1 mmEDistance from raceway centre to the hole for lubrication0.28 inchEDistance from raceway centre to the hole for lubrication7.1 mmCdynDynamic load rating43.5 kNCoStatic load rating29 kN	d	Bore diameter	55.58 mm
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BWidth inner ring40 mmCWidth outer ring0.984 inchCWidth outer ring25 mmd1Outer diameter inner ring2.72 inchd1Outer diameter inner ring69.1 mmEDistance from raceway centre to the hole for lubrication0.28 inchEDistance from raceway centre to the hole for lubrication7.1 mmCdynDynamic load rating43.5 kNCoStatic load rating29 kN	D	Outside diameter	100 mm
CWidth outer ring0.984 inchCWidth outer ring25 mmd1Outer diameter inner ring2.72 inchd1Outer diameter inner ring69.1 mmEDistance from raceway centre to the hole for lubrication0.28 inchEDistance from raceway centre to the hole for lubrication7.1 mmCdynDynamic load rating43.5 kNCoStatic load rating29 kN	В	Width inner ring	1.575 inch
CWidth outer ring25 mmd1Outer diameter inner ring2.72 inchd1Outer diameter inner ring69.1 mmEDistance from raceway centre to the hole for lubrication0.28 inchEDistance from raceway centre to the hole for lubrication7.1 mmCdynDynamic load rating43.5 kNCoStatic load rating29 kN	В	Width inner ring	40 mm
d1Outer diameter inner ring2.72 inchd1Outer diameter inner ring69.1 mmEDistance from raceway centre to the hole for lubrication0.28 inchEDistance from raceway centre to the hole for lubrication7.1 mmCdynDynamic load rating43.5 kNCoStatic load rating29 kN	С	Width outer ring	0.984 inch
d1Outer diameter inner ring69.1 mmEDistance from raceway centre to the hole for lubrication0.28 inchEDistance from raceway centre to the hole for lubrication7.1 mmCdynDynamic load rating43.5 kNCoStatic load rating29 kN	С	Width outer ring	25 mm
EDistance from raceway centre to the hole for lubrication0.28 inchEDistance from raceway centre to the hole for lubrication7.1 mmCdynDynamic load rating43.5 kNCoStatic load rating29 kN	d1	Outer diameter inner ring	2.72 inch
EDistance from raceway centre to the hole for lubrication7.1 mmCdynDynamic load rating43.5 kNCoStatic load rating29 kN	d1	Outer diameter inner ring	69.1 mm
CdynDynamic load rating43.5 kNCoStatic load rating29 kN	E	Distance from raceway centre to the hole for lubrication	0.28 inch
Co Static load rating 29 kN	E	Distance from raceway centre to the hole for lubrication	7.1 mm
<u> </u>	Cdyn	Dynamic load rating	43.5 kN
kg Mass 0.9 kg	Со	Static load rating	29 kN
	kg	Mass	0.9 kg



Sealing

T SEAL / T SEAL (2T)

3-lip seal on the both side of the bearing, provides equal protection against contamination. Recommended for application where the possibility of contamination is the same on the both side.

