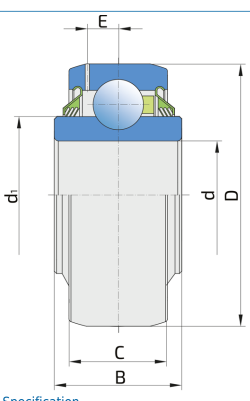


<u>Round Bore Series With Cylindrical Outer Ring - Relubricable Type</u>

GW 209PPB30

Round Bore Series With Cylindrical Outer Ring - Relubricable Type







Technical Specification

dBore diameter44.96 mmDOutside diameter3.492 inchDOutside diameter88.7 mmBWidth inner ring1.687 inchBWidth inner ring42.86 mmCWidth outer ring1.25 inchCWidth outer ring32 mmd1Outer diameter inner ring2.228 inchd1Outer diameter inner ring56.6 mmEDistance from raceway centre to the hole for lubrication0.256 inchEDistance from raceway centre to the hole for lubrication6.5 mmCdynDynamic load rating32.5 kNCoStatic load rating20.4 kNkgMass0.92 kg	d	Bore diameter	1.77 inch
DOutside diameter88.7 mmBWidth inner ring1.687 inchBWidth inner ring42.86 mmCWidth outer ring1.25 inchCWidth outer ring32 mmd1Outer diameter inner ring2.228 inchd1Outer diameter inner ring56.6 mmEDistance from raceway centre to the hole for lubrication0.256 inchEDistance from raceway centre to the hole for lubrication6.5 mmCdynDynamic load rating32.5 kNCoStatic load rating20.4 kN	d	Bore diameter	44.96 mm
B Width inner ring 1.687 inch B Width inner ring 42.86 mm C Width outer ring 1.25 inch C Width outer ring 32 mm d1 Outer diameter inner ring 2.228 inch d1 Outer diameter inner ring 56.6 mm E Distance from raceway centre to the hole for lubrication 0.256 inch E Distance from raceway centre to the hole for lubrication 6.5 mm Cdyn Dynamic load rating 32.5 kN Co Static load rating 20.4 kN	D	Outside diameter	3.492 inch
BWidth inner ring42.86 mmCWidth outer ring1.25 inchCWidth outer ring32 mmd1Outer diameter inner ring2.228 inchd1Outer diameter inner ring56.6 mmEDistance from raceway centre to the hole for lubrication0.256 inchEDistance from raceway centre to the hole for lubrication6.5 mmCdynDynamic load rating32.5 kNCoStatic load rating20.4 kN	D	Outside diameter	88.7 mm
C Width outer ring 1.25 inch C Width outer ring 32 mm d1 Outer diameter inner ring 2.228 inch d1 Outer diameter inner ring 56.6 mm E Distance from raceway centre to the hole for lubrication 0.256 inch E Distance from raceway centre to the hole for lubrication 6.5 mm Cdyn Dynamic load rating 32.5 kN Co Static load rating 20.4 kN	В	Width inner ring	1.687 inch
CWidth outer ring32 mmd1Outer diameter inner ring2.228 inchd1Outer diameter inner ring56.6 mmEDistance from raceway centre to the hole for lubrication0.256 inchEDistance from raceway centre to the hole for lubrication6.5 mmCdynDynamic load rating32.5 kNCoStatic load rating20.4 kN	В	Width inner ring	42.86 mm
d1Outer diameter inner ring2.228 inchd1Outer diameter inner ring56.6 mmEDistance from raceway centre to the hole for lubrication0.256 inchEDistance from raceway centre to the hole for lubrication6.5 mmCdynDynamic load rating32.5 kNCoStatic load rating20.4 kN	С	Width outer ring	1.25 inch
d1Outer diameter inner ring56.6 mmEDistance from raceway centre to the hole for lubrication0.256 inchEDistance from raceway centre to the hole for lubrication6.5 mmCdynDynamic load rating32.5 kNCoStatic load rating20.4 kN	С	Width outer ring	32 mm
EDistance from raceway centre to the hole for lubrication0.256 inchEDistance from raceway centre to the hole for lubrication6.5 mmCdynDynamic load rating32.5 kNCoStatic load rating20.4 kN	d1	Outer diameter inner ring	2.228 inch
EDistance from raceway centre to the hole for lubrication6.5 mmCdynDynamic load rating32.5 kNCoStatic load rating20.4 kN	d1	Outer diameter inner ring	56.6 mm
CdynDynamic load rating32.5 kNCoStatic load rating20.4 kN	E	Distance from raceway centre to the hole for lubrication	0.256 inch
Co Static load rating 20.4 kN	Е	Distance from raceway centre to the hole for lubrication	6.5 mm
<u> </u>	Cdyn	Dynamic load rating	32.5 kN
kg Mass 0.92 kg	Со	Static load rating	20.4 kN
	kg	Mass	0.92 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.

