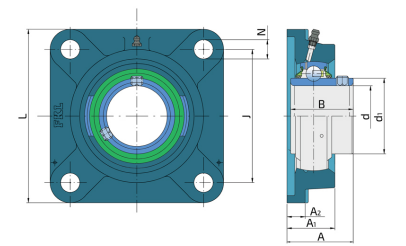
<u>Y-Bearing Flanged Units With Square Grey Cast Iron</u> <u>Housing "F"</u>

LEF 209 2T

Y-Bearing Flanged Units With Square Grey Cast Iron Housing "F"



FKLO





Technical Specification

LTotal length137 mJDistance between the holes105 mNHole diameter16H13 mAOverall width52.2 mA1Total housing width38 mA2Housing flange thickness12 mBWidth inner ring49.2 mkgMass2.25 kCdynDynamic load rating33.2 kCoStatic load rating21.6 k	d	Bore diameter	45 mm
JDistance between the holes105 mNHole diameter16H13 mAOverall width52.2 mA1Total housing width38 mA2Housing flange thickness12 mBWidth inner ring49.2 mkgMass2.25 kCdynDynamic load rating33.2 kCoStatic load rating21.6 k	dl	Outer diameter inner ring	56.8 mm
NHole diameter16H13 mAOverall width52.2 mA1Total housing width38 mA2Housing flange thickness12 mBWidth inner ring49.2 mkgMass2.25 kCdynDynamic load rating33.2 kCoStatic load rating21.6 k	L	Total length	137 mm
AOverall width52.2 mA1Total housing width38 mA2Housing flange thickness12 mBWidth inner ring49.2 mkgMass2.25 kCdynDynamic load rating33.2 kCoStatic load rating21.6 k	J	Distance between the holes	105 mm
A1Total housing width38 mA2Housing flange thickness12 mBWidth inner ring49.2 mkgMass2.25 kCdynDynamic load rating33.2 kCoStatic load rating21.6 k	Ν	Hole diameter	16H13 mm
A2Housing flange thickness12 mBWidth inner ring49.2 mkgMass2.25 kCdynDynamic load rating33.2 kCoStatic load rating21.6 k	А	Overall width	52.2 mm
BWidth inner ring49.2 mkgMass2.25 kCdynDynamic load rating33.2 kCoStatic load rating21.6 k	A1	Total housing width	38 mm
kgMass2.25 kgCdynDynamic load rating33.2 kgCoStatic load rating21.6 kg	A2	Housing flange thickness	12 mm
CdynDynamic load rating33.2 kCoStatic load rating21.6 k	В	Width inner ring	49.2 mm
Co Static load rating 21.6 k	kg	Mass	2.25 kg
· · · · · · · · · · · · · · · · · · ·	Cdyn	Dynamic load rating	33.2 kN
Pu Fatigue load limit 0.907 k	Со	Static load rating	21.6 kN
	Pu	Fatigue load limit	0.907 kN

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.

