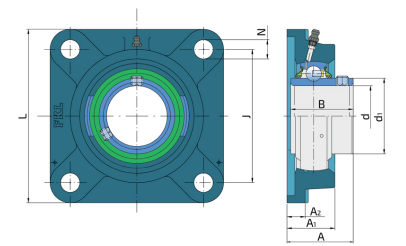
# <u>Y-Bearing Flanged Units With Square Grey Cast Iron</u> <u>Housing "F"</u>

## 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.

