

Image may differ from product. See technical specification for details.

# **UCFL 212/H**

Oval flange ball bearing unit with extended inner ring and set screw locking, cast iron housing, JIS

These oval flanged ball bearing units are compliant with JIS standards. They consist of an insert bearing, with an extended inner ring and set screw locking, and are suitable for applications where the direction of rotation is constant or alternating. The bearing is mounted in a cast iron housing, which can be bolted to a machine wall or frame. Ball bearing units can accommodate moderate initial misalignment, but normally do not permit axial displacement.

- Resist high levels of contamination
- Designed for high temperatures and speeds
- Accommodate relatively heavy loads
- Cost-effective

## Overview

### Dimensions

Shaft diameter	60 mm
Housing overall width	45 mm
Width, total	68.7 mm
Centre distance between bolt holes	202 mm
Bearing width, total	65.1 mm

# Properties

Housing type	Flanged
Flanged housing type	Oval
Number of bolt holes for fasteners	2
Fastening bolt hole type	Plain
Retaining feature, inner ring	Set screws
Bore type	Cylindrical
Rubber seating ring	Without
Material, housing	Cast iron
Material, bearing	Bearing steel
Coating	Without
Sealing, bearing	Seal and flinger on both sides
Sealing type	Contact, standard
Sealing, unit	Optional end cover
Lubricant	Grease
Relubrication hole	With
Grease fitting	With

### Performance

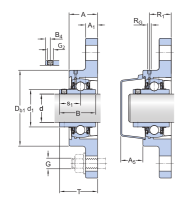
Basic dynamic load rating	52.7 kN
Basic static load rating	36 kN
Limiting speed	2 700 r/min
Note	Limiting speed with shaft tolerance h6

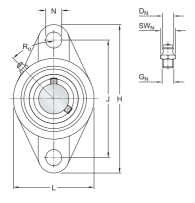
# Logistics

Product net weight	3.9 kg
eClass code	23-05-16-02
UNSPSC code	31171536

# Technical specification

Compliance with standard	JIS
Purpose specific	For material handling applications
Material, housing	Cast iron
Sealing, bearing	Seal and flinger on both sides
Sealing type, bearing	Contact, standard
Sealing, unit	Optional end cover
Coating	Without





# Dimensions

d	60 mm	Bore diameter
$d_1$	≈ 75.64 mm	Outer diameter of inner ring
А	45 mm	Width of housing
$A_1$	18 mm	Flange width
A <sub>5</sub>	39 mm	Width including end cover
В	65.1 mm	Width of inner ring
B4	10 mm	Distance from locking device side face to thread centre
D <sub>b1</sub>	140 mm	Top external diameter
Н	250 mm	Overall height
J	202 mm	Distance between attachment bolts
L	140 mm	Overall length
N	23 mm	Diameter of attachment bolt hole
$s_1$	39.7 mm	Distance from locking device side face to raceway centre
Т	68.7 mm	Overall width

### THREADED HOLE

R <sub>G</sub>	1/8-27 NPT	Housing thread for grease fitting
R <sub>1</sub>	33 mm	Axial position of the housing thread

45 ° Angular position of the housing thread

 $R_{\alpha}$ 

tolerance h6

#### **GREASE FITTING**

D <sub>N</sub>	6.589 mm	Diameter of head sphere of grease fitting
SW <sub>N</sub>	11.11 mm	Hexagonal key size for the grease fitting
$G_{N}$	1/8-27 NPT	Thread of grease fitting

#### Calculation data

Basic dynamic load rating	С	52.7 kN
Basic static load rating	C <sub>0</sub>	36 kN
Fatigue load limit	Pu	1.53 kN
Limiting speed		2 700 r/min
		Limiting speed with shaft

## Mass

Mass bearing unit 3.85 kg

### Mounting information

Set screw	G <sub>2</sub>	M10x1
Hexagonal key size for set screw		5 mm
Recommended tightening torque for set screw		16.5 N·m
Recommended diameter for attachment bolts, mm	G	20 mm
Recommended diameter for attachment bolts, inch	G	0.75 in

# Compatible products

### Spare part

Recommended product