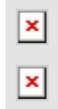


Insert Bearing

UCFL Series Insert Bearing-UCFL213 

Numero de unidad.	UCFL213
Teniendo No.	UC213
Vivienda No.	FL213
Diámetro del eje	
en.	sesenta y cinco
mm	65
Dimensiones del límite (mm)	
a	258
mi	210
I	30
gramo	20
l	50
s	23
B	155
z	69.7
Bi	65.1
norte	25.4
Tamaño del perno	M20
Masa (kilogramo)	5



GQZ bearings wholesale customization UCFL Series Insert Bearing

The features of UCFL series external spherical bearings mainly include simple mounting, diversified base designs, good stability and easy maintenance.

1 Simple mounting method: UCFL series bearing housings are fixed by bolts or nuts, eliminating the need for a large number of mounting tools and allowing for quick and easy mounting.

Diversified base design: Diamond, square and round base designs are available to meet the needs of different installation environments.

2 Good stability: The unique diamond-shaped base design enhances the stability of the bearing housing, enabling it to withstand greater axial and radial loads.

3 Easy maintenance: simple structure, easy to disassemble and repair, reducing maintenance costs.

UCFL series spherical bearings are widely used in metallurgy, mining, agriculture, light industry, heavy industry and other fields.





Wuxi Guangqiang Bearing Trade Co.,Ltd-Tel:86-510-82601571-
Email:gg@gqbearing.com,shary@gqbearing.com-http://www.bearing-asia.com