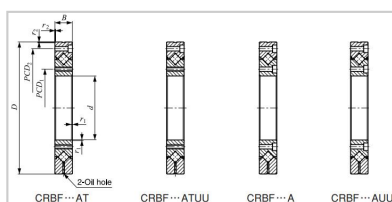


Crossed Roller Bearing

CRBF full completement crossed roller bearings-90



Boundary dimensions mm

d	90
r 2min	CRBF9025AD
r 1min	CRBF9025ADUU
B	90
D	210

Identification number

Sealed Type	25
Open Type	1.5
Shaft dia. mm	1.5
Mass (Ref.) kg	112
Basic static load rating C 0 N	12- ϕ 9 through ϕ 14
Basic dynamic load rating C N	counter bore depth 12
Basic dynamic load rating C N	187

Mounting dimensions mm

Da	12- ϕ 9 through ϕ 14
d a	counter bore depth 12
d a	132
Mounting holes mm	
PCD1	168
Inner ring Mounting holes	73400
PCD2	108000
Outer ring Mounting holes	4.67

CRBF Super Slim Crossed Roller Bearings with mounting hole have an ultra-slim 5 mm bearing width□it's easy bolt-on mounting eliminates complex mounting procedures.Mounting Holed Type Super Slim Crossed Roller Bearings can be mounted directly to the mounting surface. No housing or pressure plate required.

CRBF Super Slim Crossed Roller Bearings with mounting hole have an ultra-slim 5 mm bearing width□it's easy bolt-on mounting eliminates complex mounting procedures.

Mounting Holed Type Super Slim Crossed Roller Bearings can be mounted directly to the mounting surface. No housing or pressure plate required.



Mounting:

The shoulder height diameters (d_a and D_a) which are related to mounting must meet the values shown in the dimension tables. When used with a housing, it is recommended to use a slight interference fit adjusted to the actual measured dimensions of the outer and inner ring. In addition, the depth of the housing bore is recommended to be equal to or larger than the bearing width. Mounting Holed Type Super Slim Crossed Roller Bearings have a plug hole for inserting cylindrical rollers. When mounting the bearings, position the plug away from the maximum load. The plug is located by the pin on the side.