製品情報

Brass Ball Cage N511

Suitability

Brass ball cage with steel balls and circlip for path limitation.

- Provides an optimum combination of smooth running and long service life.
- High loading capacity due to large number of balls.
- Particularly suitable for linear movements in tools and machines which require high precision.
- Reliable ball cage path limitation using circlip.



• The ball chambers are

- mechanically caulked so that the balls remain captive but still move easily. • Large number of balls
- ensures high loading capacity.
- Brass offers high mechanical stability, optimum sliding properties, and high resistance to abrasion and heat.
- See catalog page 37-41 for instructions on installation and servicing.



品目番号 5001111

技術データ

materialBrassmaterial number2.0402 (CuZn40Pb2)ball materialroller bearing steelnumber of balls192C - Load rating (radial)970max. torque8.17ball arrangementarranged in rowsconstant working temperature150			
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number of balls192C - Load rating (radial)970max. torque8.17ball arrangementarranged in rowsconstant working150		material number	2.0402 (CuZn40Pb2)
C - Load rating (radial)970max. torque8.17ball arrangementarranged in rowsconstant working150		ball material	roller bearing steel
max. torque8.17ball arrangementarranged in rowsconstant working150		number of balls	192
ball arrangementarranged in rowsconstant working150		C - Load rating (radial)	970
constant working 150		max. torque	8.17
5		ball arrangement	arranged in rows
		5	150

寸法

shaft diameter (dw)	12
Inner diameter of guide bush (d1)	16
Length of ball cage (I2)	56
distance circlip (f)	2.5
distance 1. ball (l4)	3.15
ball diameter (k)	2

