SKF Thrust cylindrical roller and cage assembly Series: K812



Cylindrical roller and cage thrust assemblies are identified by the prefix ${\sf K}.$

They contain rollers, which are made and kept in radially arranged pockets of solid cage.

The cages are made of machined brass (suffix M) or glass fibre reinforced PA66 (suffix TN).

Cylindrical roller and cage thrust assemblies can accommodate axial loads in one direction only.

All cylindrical roller and cage assemblies can be combined with shaft washers (prefix) WS and housing washers (prefix) GS.

Serie K 811.. can also be combined with the universal washer (prefix) LS.

Characteristics

Series: K812

Manufacturer ID	Cage material	Inner diameter	Outer diameter	Roller diameter	Article
		mm	mm	mm	
K 81206 TN	Plastic	30	52	7.5	24003692
K 81207 TN	Plastic	35	62	7.5	23766273

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

ERIKS

PR1440485427026_EN_18.05.2024