

EWELLIX Combined linear bushing/deep groove ball bearing Closed Series: LPBR

Linear plain bearings have the same dimensions which have the same dimensions as LBBR linear ball bearings provide smooth, stick-slip-free operation. They are made from POM with a special polyethylene. These linear plain bearings are self-lubricating under normal conditions and require minimal maintenance. They have a high static load carrying capacity and are resistant to shock loads. LPBR linear plain bearings are intended for applications where there are heavy shock loads and/or vibrations or high accelerations and speeds when the bearing is unloaded. Under these operating conditions linear plain bearings provide longer service life than linear ball bearings. However, increased friction must be expected.

Type LPBR

Compact linear plain bearing (ISO series 1) available diameter from 12 to 50 mm, self-holding in Motion Technologies units and dimensional interchangeable with LBBR linear ball bearings.

Characteristics

Series: LPBR Model: Closed With sealing: No

Shaft diameter	Outer diameter	Length	Article
mm	mm	mm	
12	19	28	23773133
14	21	28	23773134
16	24	30	23773135
20	28	30	23773136
25	35	40	23773137
30	40	50	23773138
40	52	60	23773139
50	62	70	23773140
	mm 12 14 16 20 25 30 40	mm1219142116242028253530404052	mmmm121928142128162430202830253540304050405260

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.

Page 1/1

RC0171_0112_EN_20.05.2024

R



Т