



Rings - Retaining - PR Type Internal - For Linear Bearings

10/4/2018

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Page 1 of 4

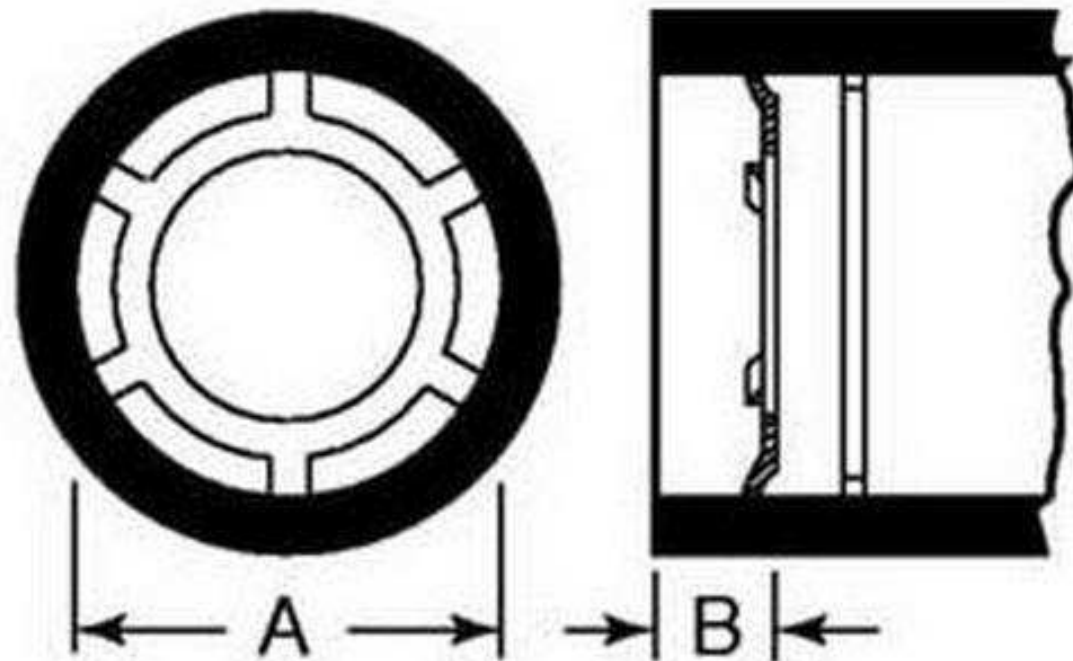
INFORMATION

Push in retaining ring for use with closed type Super Smart, Super and Precision linear bearings. Installed in the housing bore at each end of the linear bearing.

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.



Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Rings - Retaining - PR Type Internal - For Linear Bearings

Part Number	Housing Bore (A) mm	Recommended Mount Distance (B) mm	-
	<i>inches</i>	<i>inches</i>	
# TLM-150RS	12.700 <i>0.500</i>	1.524 <i>0.060</i>	-
# TLM-155RS	15.875 <i>0.625</i>	1.524 <i>0.060</i>	-
# TLM-160RS	22.225 <i>0.875</i>	2.032 <i>0.080</i>	-
# TLM-165RS	28.575 <i>1.125</i>	2.032 <i>0.080</i>	-
# TLM-170RS	31.750 <i>1.250</i>	2.032 <i>0.080</i>	-
# TLM-175RS	39.700 <i>1.563</i>	2.032 <i>0.080</i>	-
# TLM-180RS	50.800 <i>2.000</i>	2.032 <i>0.080</i>	-
# TLM-185RS	60.325 <i>2.375</i>	2.540 <i>0.100</i>	-

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd
MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

DISTRIBUTED BY

Distributed By:

