



ISOSTATIC
LEADERS IN BRONZE BEARINGS...and MORE

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Item # 701166, TU® Steel-Backed PTFE Lined Sleeve Bearings - METRIC

Isostatic TU® Sleeve Bearings

- Standard stock products
- Self-lubricating dry sliding bearing
- A steel-backed composite material comprised of:
 - Low carbon steel backing for extremely high load capacity-.50 – 2.7mm thick
 - Sintered bronze offers optimal heat dispersion –.20 - .35 mm thickness and
 - PTFE – lead sliding surface creates a low friction coefficient and allows for a wide temperature range – thickness .2 mm
- Can be used where many liquid lubricants fail; also performs well with lubrication

[+ more](#)



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Description

Detailed Description

110 MM I.D. x 115 MM O.D. x 115 MM Length, TU, Steel Back, PTFE & Pb Lined Composite, Sleeve Bearing, Metric

Specifications

Catalog Number	M110115TU
Interchange #	110115DU MB110115DU PAP 110115 P10
Unit of Measure	Each
Material	Steel-Backed PTFE Lined

Material Standard	Steel-Backed PTFE Lined
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Avg Unit Weight	1.6660 lb
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UPC Code	00846802069339
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Dimensions

Nominal Inner Diameter	110 mm
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Nominal Outer Diameter	115 mm
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Nominal Length	115 mm
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Recommended Shaft Size	109.946 to 110.000 mm
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Recommended Housing Bore	115.000 to 115.035 mm
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Tolerances

Overall Length Tolerance	±.25 mm
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Performance Data

Load - P Max Value	36,250 lb/in ²
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Speed - V Max Value	1,900 ft ² /min
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Load at Speed - PV Max Value (P.S.I. / S.F.M.)	102,000
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