

PRODUCT HIGHLIGHTS

Non-metallic locknut

A complete non-metallic solution to help prevent corrosion that can lead to downtime.

T&B Liquidtight Systems®



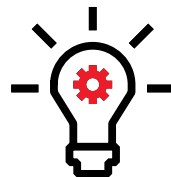
Non-metallic fittings are a great solution for terminating liquid-tight flexible non-metallic conduit to an enclosure in wet and corrosive industrial environments. But adding a metallic locknut can introduce a point of potential corrosion and eventual failure.

This new **nylon locknut** completes an entirely non-metallic solution, helping you **avoid** a potential source of **costly downtime**.



Designed for use with —

- Non-metallic fittings for Type A liquid-tight flexible non-metallic conduit
- Non-metallic fittings for Type B liquid-tight flexible non-metallic conduit
- Non-metallic cable glands and cord fittings



Key features

- Rugged glass-fiber filled nylon construction
- Ideal for use in wet, corrosive industrial environments
- Features NPSL threads for use with NPT fittings
- Continuous operating temperature range of -4 to 212 °F (-20 to 100 °C)
- Currently available in $\frac{3}{8}$ to 1 inch trade sizes — with $1\frac{1}{4}$ to 2 inch sizes coming soon

Applicable industries



Chemical



Oil and gas



Renewable energy



Commercial and institutional buildings



Utility



Power generation



Wind power



Civil infrastructure



Rail



Data centers



Food and beverage



Water and wastewater treatment

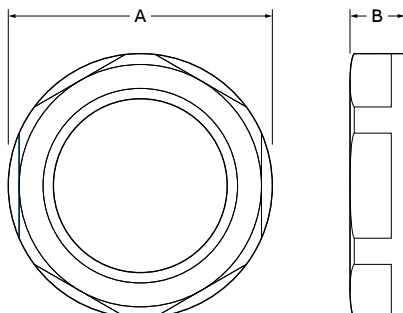


Metals and mining



Non-metallic locknuts — NPSL

Part no.	Trade size	A — O.D. (in.)	B — Height (in.)
140P	$\frac{3}{8}$	0.98	0.28
141P	$\frac{1}{2}$	1.20	0.28
142P	$\frac{3}{4}$	1.48	0.28
143P	1	1.82	0.28



For more information



Watch video



See technical data sheet

ABB Installation Products Inc.
Electrification Business
860 Ridge Lake Blvd.
Memphis, TN 38120

electrification.us.abb.com

ABB has made every attempt to ensure the accuracy and reliability of the contents of this document. However, all content is provided for general informational purposes only, and ABB makes no warranty or warranty, express or implied, as to the accuracy of any technical content, or that the information contained in this publication will be error free and all such guarantees or warranties are expressly

disclaimed. ABB may change or modify the contents at any time, without prior notice. We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction or utilization of its contents — in whole or in parts — is forbidden without prior written consent of ABB.
© 2025 ABB Installation Products Inc. and/or its related companies All rights reserved