## **RNF-100 SERIES HEAT SHRINK TUBING**

Premium grade polyolefin based heat-shrinkable tubing with an outstanding overall balance of properties. The product has a wide range of industrial approvals. RNF-100 tubing possesses a unique blend of physical, chemical and electrical properties and is suitable for a wide range of applications. Used extensively for light weight harness jackets, insulation, colour coding, identification, protection against fluids and provides mechanical strength.

The MIL-Spec versions of these products are temporarily unavailable, but we have equivalent, non-MIL-Spec parts available that can be ordered.



Part No	Part Description	New Non-MIL Spec. Part No.	New Non-MIL Spec. Part Description
NB18804001	RNF-100-1/16-GN-SP	5054534009	RNF-100-1/16-5-SP
NB18812001	RNF-100-1/16-GN-STK	<u>5054532013</u>	RNF-100-1/16-5-STK
NB12854001	RNF-100-1/2-GN-FSP	0486964001	RNF-100-1/2-5-FSP
NB12864001	RNF-100-1/2-GN-SP	5054554047	RNF-100-1/2-5-SP
NB12872001	RNF-100-1/2-GN-STK	<u>5054552012</u>	RNF-100-1/2-5-STK
NB19014001	RNF-100-1/4-GN-SP	<u>5054414009</u>	RNF-100-1/4-5-SP
NB19022001	RNF-100-1/4-GN-STK	5054412014	RNF-100-1/4-5-STK
NB19254001	RNF-100-1/8-GN-SP	5054424009	RNF-100-1/8-5-SP
NB19262001	RNF-100-1/8-GN-STK	<u>5054422013</u>	RNF-100-1/8-5-STK
NB17994001	RNF-100-1-1/2-GN-SP	5054584004	RNF-100-1-1/2-5-SP
NB18002001	RNF-100-1-1/2-GN-STK	5054582008	RNF-100-1-1/2-5-STK
NB13144001	RNF-100-1-GN-SP	<u>5054574004</u>	RNF-100-1-5-SP
NB13152001	RNF-100-1-GN-STK	<u>5054572008</u>	RNF-100-1-5-STK
NB18204001	RNF-100-2-GN-SP	<u>5050814004</u>	RNF-100-2-5-SP
NB21852001	RNF-100-2-GN-STK	<u>5050812007</u>	RNF-100-2-5-STK
NB19484001	RNF-100-3/16-GN-SP	<u>5053914006</u>	RNF-100-3/16-5-SP
NB19492001	RNF-100-3/16-GN-STK	<u>5053912011</u>	RNF-100-3/16-5-STK
NB19714001	RNF-100-3/32-GN-SP	<u>5053824007</u>	RNF-100-3/32-5-SP
NB19722001	RNF-100-3/32-GN-STK	5053822012	RNF-100-3/32-5-STK
NB13374001	RNF-100-3/4-GN-FSP	1192984001	RNF-100-3/4-5-FSP
NB22404001	RNF-100-3/4-GN-SP	5054444007	RNF-100-3/4-5-SP
NB13382001	RNF-100-3/4-GN-STK	<u>5054442013</u>	RNF-100-3/4-5-STK
NB22574001	RNF-100-3/64-GN-SP	<u>5055184004</u>	RNF-100-3/64-5-SP
NB15542001	RNF-100-3/64-GN-STK	<u>5055182008</u>	RNF-100-3/64-5-STK
NB13624001	RNF-100-3/8-GN-FSP	<u>8759464001</u>	RNF-100-3/8-5-FSP
NB13634001	RNF-100-3/8-GN-SP	<u>5054434012</u>	RNF-100-3/8-5-SP
NB13642001	RNF-100-3/8-GN-STK	<u>5054432016</u>	RNF-100-3/8-5-STK
NB23054001	RNF-100-3-GN-SP	<u>5053614003</u>	RNF-100-3-5-SP
NB18372001	RNF-100-3-GN-STK	<u>5053612006</u>	RNF-100-3-5-STK

## **Connect With Us**

We make it easy to connect with our experts and are ready to provide all the support you need. Visit **te.com/support** to chat with a Product Information Specialist.

## te.com

TE, TE Connectivity, TE connectivity (logo), and EVERY CONNECTION COUNTS are trademarks owned or licensed by the TE Connectivity Ltd. family of companies. Other product names, logos, and company names mentioned herein may be trademarks of their respective owners.

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, TE Connectivity makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. TE Connectivity's obligations shall only be as set forth in TE Connectivity's Standard Terms and Conditions of Sale for this product and in no case will TE Connectivity be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of TE Connectivity products should make their own evaluation to determine the suitability of each such product for the specific application.

© 2024 TE Connectivity. All Rights Reserved.

08-24

