





US Pat. No. 7,932,469; other patents pending

RT 1800 Series

Description

Water blocking reinforced tracer wire used for direct burial locating purposes in the telecommunications, gas, sewer or water utilities. Double insulated tin-coated solid copper conductor enables location of plastic gas lines, sewer lines, water pipes and non-metallic dielectric fiber optic cables.

Features & Benefits

- Durably printed with sequential footage or meter markings
- Conductor additionally protected by product construction
- Market specific coloring for easy identification
- Water blocking yarns
- High density polyethylene jackets
- ▲ Low elongation for enhanced worker safety , no spring back
- Lightweight and flexible
- Easy to handle and install
- Conductor functions at a wide range of frequencies and is compatible with any standard locating equipment
- Fungus resistant
- ▲ 600 V rated per UL 1581
- Passes 3 meter water head test
- Universal connector system



Please refer to NEPTCO's TRACE-SAFE® Water Blocking Tracer Wire Splicing Instructions.

TRACE-SAFE® WATER BLOCKING TRACER WIRE PRODUCT ORDERING INFORMATION

			Strength		Nominal Diameter	
Product	Color Code	Market	lbs.	(kg)	Major	Minor
RT1800W	Orange	Telecommunications	1800	(818)	.250"	.200"
RT1801W	Yellow	Gas	1800	(818)	.250"	.200"
RT1802W	Blue	Water	1800	(818)	.250"	.200"
RT1803W	Green	Sewer	1800	(818)	.250"	.200"



TRACE-SAFE® Water Blocking Tracer Wire is intended to promote detection of underground cables and utilities. As with any conductor, it has the potential to transfer electrical energy. Do not pull, strap, bind or lift items with this product.







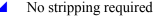
US Pat. No. 7,932,469; other patents pending

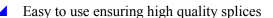
RT 1800 Series

Conductor Data				
AWG	19 AWG tin coated solid copper conductor			
Diameter	.0356" Nominal (.90 mm)			
DC Resistance	8.5 OHMS per 1,000 feet (304 meters)			
Tensile Strength	38,500 psi Nominal (27,342 kPa)			
Conductor Insulation Data				
Туре	High Density Polyethylene			
Inner jacket thickness	.006" (.154 mm) Nominal - Black Color			
Dielectric Constant	2.29 @ 1 MHZ			
Core Material				
Type	Woven high tenacity polyester and water blocking polyester yarns			
Outer Jacket				
Type Overall Thickness	High Density Polyethylene 0.030" (0.762 mm)			
Overall Product Strength				
Tensile Strength Crush Strength	1,800 lbs. Nominal (818 kg) 4,200 lbs. Nominal (1909 kg)			

Connectors

Consistent reliable connections















NEPTCO only warrants that its products will work in a manner consistent with the capabilities described. This information corresponds to our current knowledge of the subject and it is not intended to substitute for any testing you may need to conduct to determine suitability of our product for your particular purpose. Except for the express warranty and limited remedies described herein, NEPTCO DISCLAIMS ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING THE IMPLIED WARRANTY OF MERCHANTABILITY AND THE IMPLIED WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE. The Buyer's remedies under the limited warranty stated above shall be limited to a return of the purchase price of the product. NEPTCO and its authorized agents shall not be liable for any other damages including consequential damages, incurred in connection with the use or performance of the product. This warranty shall be void if the product has been tampered with or improperly used. NEPTCO reserves the right to improve, enhance, and / or modify the features and specifications of these products.

Revised: 12.12.2016 30 Hamlet Street Pawtucket, RI 02861 USA Phone: 484.897.0345 info@ptngs.com www.ptngs.com/tracesafe