

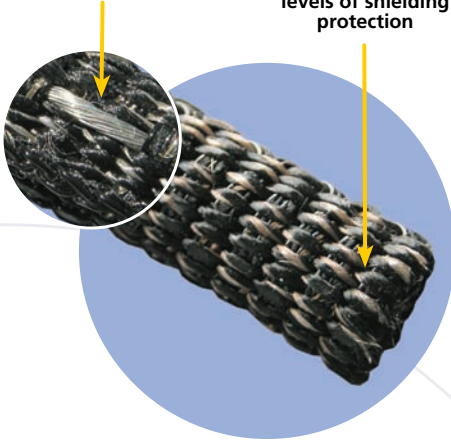
ROUNDIT®

PROTECTIVE CABLE WRAP

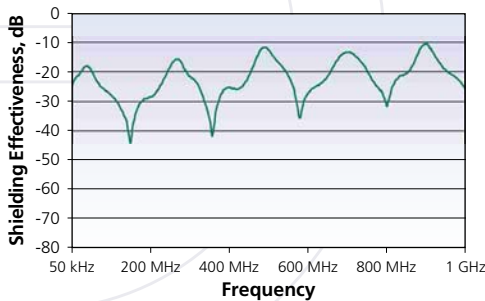
ROUNDIT® 2000 EMI

Tinned copper drain wire is woven into the design

Polyester & metallized yarns provide high levels of shielding protection



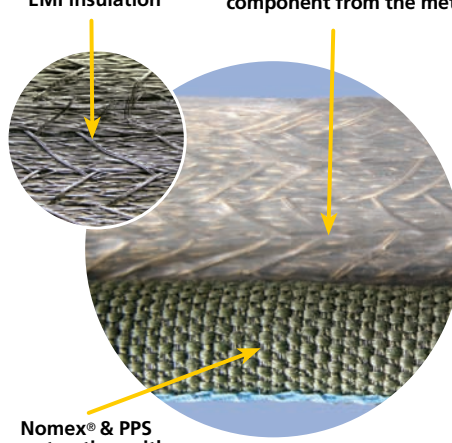
- Operating Temperature up to 125°C
- Integrated drain wire
- Easy to install, saving time and labor
- Remains very flexible on assembly



ROUNDIT® 2000 NX EMI

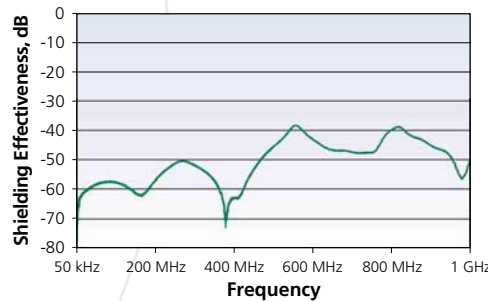
Braided nickel-plated copper wire provides EMI insulation

Optional PTFE inner layer provides protection of component from the metal



Nomex® & PPS construction with oil and water repellent treatment

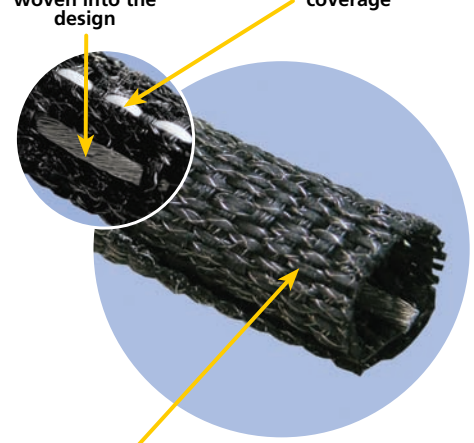
- Operating Temperature up to 200°C
- Approved worldwide for aerospace applications
- Thicker braided copper wire provides superior EMI protection
- Woven outer jacket excellent for abrasion
- Single multi-layer product eliminates several other individual EMI layers and steps in traditional assemblies



ROUNDIT® 2000 S EMI

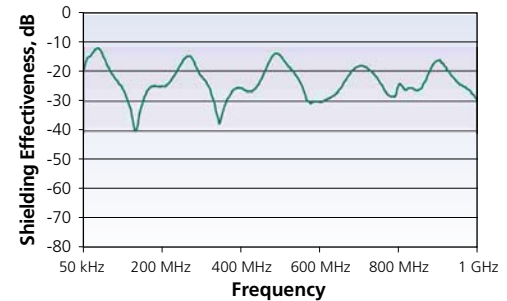
Stainless steel drain wire is woven into the design

White tracer to ensure proper coverage



Constructed of stainless steel wire and polyester yarns with an acrylic/silicone coating to prevent end fray

- Operating temperature up to 125°C
- Integrated drain wire for proper grounding
- 100% corrosion resistant
- Remains very flexible and lightweight on assembly
- Ideal for Marine, Commercial and Recreational vehicles subject to water and fluids



All ROUNDIT® Products Feature:

- Self-wrapping Design
- Excellent Cut-through and Abrasion Resistance
- Lightweight Construction
- Ability To Rework Components and Accommodates Breakouts

*Nomex is a registered trademark of Dupont.