Abrasion Protection Sleeve

Expando TCP / Halogen free component





Features:

- -50°C to +150°C
- Covers diameters 5 to 50 mm in black or grey
- Easy installation over long lengths

Application:

• Abrasion resistance of tubing and wire harnesses

Roundit 2000 / Halogen free component



Features:

- -70°C to +150°C
- Covers diameters 5 to 51 mm in black, orange, blue or white
- Easy to apply and remove without touching connectors
- Washable component

Application:

• Abrasion resistant of wire harnesses

Roundit 2000FR GRIP / Halogen free component



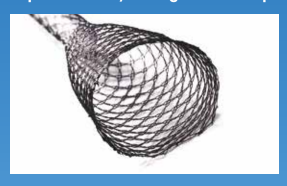
Features:

- -55°C to +85°C
- Ideal system for positioning wire harnesses onto a textile structure with adhesive hooks

Application:

• Fixation and abrasion resistance of wire harnesses

Expando B150 / Halogen free component



Features:

- -55°C to +150°C
- Covers diameters 5 to 55 mm
- Low profile solution, eliminates the use of cable ties

Application:

• Highly expandable design for bundling of wire harnesses over short and long lengths

Contact:

IBH Elektrotechnik Gmb Gutenbergring 35 22848 Norderstedt

Michaela Kluckert
Tel.: +49 40 523052-2

mkluckert@ibh-elektrotechnik.de



Thermal Protection Sleeve / EMI Shielding



Therm-L-Wrap 66



Features:

- -60°C to +200°C
- Covers diameters 10 to 45 mm
- Available in cut lengths from 50 to 1000 mm
- Easy installation thanks to the open construction

Application:

• Protection against radiant heat

Roundit 2000 CU EMI



Features:

- -60°C to +150°C
- Covers diameters 5 to 38 mm
- Optimized metal content for high performance shielding
- Easy installation thanks to the open construction

Application:

• EMI shielding of wire harnesses

Roundit EMI DW



Features:

- -50°C to +200°C
- Covers diameters 19 to 45 mm
- Easy installation thanks for the open construction
- Includes grounding wire which can be pulled from the construction to ensure grounding with evelet

Application:

• EMI shielding and grounding of wire harnesses

Roundit EMI FMJ



Features:

- -50°C to +200°C
- Covers diameters 5 to 38 mm
- 99% metallic coverage for outstanding EMI properties
- Easy installation thanks to the open construction

Application:

• EMI shielding of wire harnesses

Contact:

IBH Elektrotechnik Gmb Gutenbergring 35 22848 Norderstedt

Michaela Kluckert
Tel.: +49 40 523052-:

mkluckert@ibh-elektrotechnik.d www.ibh-elektrotechnik.de

