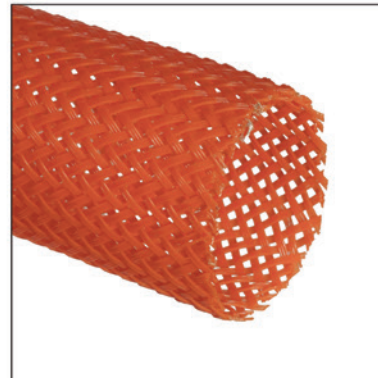
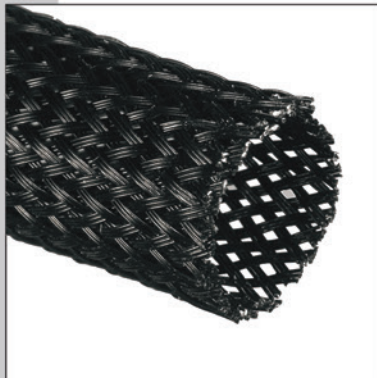


Relats HQ	+34 938 627 510	relatshq@relats.com
Relats China	+86 512 8155 7766	relatschina@relats.com
Relats México	+52 472 748 91 00	relatsmexico@relats.com
Relats Maroc	+212 539 398 850	relatsmaroc@relats.com

SLEEVINGS FOR THERMAL, ELECTRICAL, MECHANICAL & EMI APPLICATIONS



SPECIFICATIONS:

- IEC60684 sheet 341
- FMVSS 302
- SAE ARP1536

APPLICATION:

Mechanical and thermal protection of electrical conductors and other components. Due to its good thermal resistance this product could withstand higher working temperatures. Because of its expandability the product allows the assembly of jacket bunches and sets of wires of different diameters within the same sleeving and is very easy to mount.

www.relats.com

DESCRIPTION:

Braided sleeving made of monofilament polyester, mainly meant for applications of mechanical protection and thermal protection. Its main characteristic consists in the special form of braiding, which allows increasing the inside diameter of the sleeving considerably, the sleeving at the same time contracting in length. Very tough and light weight structure.

OPERATING TEMPERATURE: -70°C to +150°C

MONOFILAMENT DIAMETER: 0,22 mn

EXPANSION RATIO: 1 to 2 approx.

ITS MAIN FEATURES ARE:

- Halogen free
- Good chemical resistance
- Very tough and light weight structure.
- Very good abrasion resistance
- Self-extinguishing

NOTE: Colour tone may vary. This does not affect technical properties of sleeve

PERIFLEX^{PS}