## Polyester Braided Sleeve for Electrical Cables Wiring



Tubular Braided Sleeve in polyester mono-filament for Electrical Cables Wiring Certified UL CSA RoHS.

This Braided Sleeve for Wiring has a high expandability value, with limited references.

The Teknomega's polyester Sleeve is halogen-free and provides excellent resistance to abrasion and chemicals, with high mechanical protection of conductor.

#### Technical Features

Grey Colour (GPG) or Black Colour (GPN)

- Mono-filament in Polyester (PET) Ø 0,22 mm
- Density; 1,14 kg/dm3
- Halogen Free
- Working Temperature from -50 °C to +150 °C
- Melting Temperature 230 ±5 °C
- Self-extinguishing as per UL 94-V2
- Flame retardant

### Packaging: coil in cardboard box

# Braided Sleeve in Polyester UL CSA V2 for Cable

# Polyester Braided Sheath - Grey Colour

Code	Reference		Ø Nominal mm
GPG2000	GPG 06G	100 m	6,0
GPG2005	GPG 08G	100 m	8,0
GPG2010	GPG 10G	100 m	10,0
GPG2015	GPG 12G	50 m	12,0
GPG2020	GPG 15G	50 m	15,0
GPG2025	GPG 20G	50 m	20,0
GPG2030	GPG 30G	50 m	30,0
GPG2035	GPG 40G	50 m	40,0
GPG2040	GPG 50G	50 m	50,0
GPG2045	GPG 64G	25 m	64,0

Code	Reference		ø Nominal mm
GPN2000	GPN 06N	100 m	6,0
GPN2005	GPN 08N	100 m	8,0
GPN2010	GPN 10N	100 m	10,0
GPN2015	GPN 12N	50 m	12,0
GPN2020	GPN 15N	50 m	15,0
GPN2025	GPN 20N	50 m	20,0
GPN2030	GPN 30N	50 m	30,0
GPN2035	GPN 40N	50 m	40,0
GPN2040	GPN 50N	50 m	50,0
GPN2045	GPN 64N	25 m	64,0