



Monofilament Braided Hose Nylon Flat Filament Braided Sleeving

Application

The expandable monofilament sleeving is widely used in Electrical & Electronic harnessing systems to protect wires and cable assemblies from damage in hostile operating areas. The expandable design allows for easy access to cable bundles for repairs, maintenance and modifications.

This kind of braided sleeving consist of strong Nylon 66 flat filaments which exceeds the durability of other plastic sleeveings in abrasion comparisons without losing the attractive look and flexibility.

Uniquely shaped monofilament provides soft and smooth surface to resist snags when dragged over rough object.

Features

- Polyamide 66
- Excellent flexibility
- Excellent abrasion resistant
- Operating temperature range - 60°C to +160°C
- Gasoline, Engine chemicals, Cleaning solvent resistant
- Excellent coverage >90%
- UV resistant



TECHNICAL INFORMATION

Part Code	Description		Inside Diameter (mm)		MOQ
			Min. D	Max. d	
EA202-1203	TEX-PA-003	3mm Ø	2.4mm Ø	6.4mm Ø	100m
EA202-1206	TEX-PA-006	6mm Ø	3.2mm Ø	11.1mm Ø	100m
EA202-1208	TEX-PA-008	8mm Ø	4.6mm Ø	12.7mm Ø	100m
EA202-1210	TEX-PA-010	10mm Ø	4.8mm Ø	15.9mm Ø	100m
EA202-1212	TEX-PA-012	12mm Ø	6.4mm Ø	19.1mm Ø	100m
EA202-1214	TEX-PA-014	14mm Ø	7.9mm Ø	22.2mm Ø	100m
EA202-1216	TEX-PA-016	16mm Ø	9.5mm Ø	25.4mm Ø	100m
EA202-1219	TEX-PA-019	19mm Ø	12.7mm Ø	31.8mm Ø	100m
EA202-1225	TEX-PA-025	25mm Ø	15.9mm Ø	38.1mm Ø	100m
EA202-1232	TEX-PA-032	32mm Ø	19.1mm Ø	44.5mm Ø	100m
EA202-1238	TEX-PA-038	38mm Ø	25.4mm Ø	63.5mm Ø	100m
EA202-1245	TEX-PA-045	45mm Ø	31.8mm Ø	69.9mm Ø	100m
EA202-1251	TEX-PA-051	51mm Ø	38.1mm Ø	88.9mm Ø	100m
EA202-1264	TEX-PA-064	64mm Ø	44.5mm Ø	114.3mm Ø	100m
EA202-1276	TEX-PA-076	76mm Ø	63.5mm Ø	120.7mm Ø	100m

Material: Polyamide 66

Operating range: -60°C--+160°C

Melt point: 256°C

Flammability: VW-1

Approval: RoHS

Standard colour: Black and grey

Cutting tool: Hot knife

Other features: UV and chemical resistance