



GREMFLEX® PBT AM-FR

TECHNICAL DATA SHEET

GREMFLEX® PBT AM-FR is a tubular Polyester PBT monofilaments braided sleeve with a continuous working temperature up to 150°C. and a very good resistance to most chemicals. The diameters are designed to meet Bristish / USA requirements.

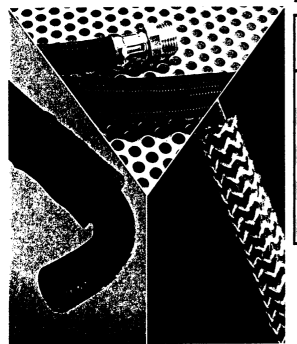
Its specially designed construction gives this sleeve an expansion of 1:3 making it very easy to install over bundles of cables and requiring only few references to cover a wide range.

The raw material used incorporates flame retardents and is rated VO by Underwriters Laboratories. Therefore the **GREMFLEX® PBT AM-FR** is used wherever flame (Underground, public transportation, aerospace telecommunications, and so on...) resistance is important.

Working temperature -50°C up to 150 °C

Standard colors Black with a white identification yarn

DIMENSION DATA



Reference	Nominal	Application range (Inch)		Packaging	
	diameter (Inch)	Minimum	Maximum	(Coils-m)	(Reels - m)
GREMFLEX PBT AM - FR 320	1/8	3/32	1/4	100	500
GREMFLEX PBT AM - FR 640	1/4	1/8	3/8	100	- 400
GREMFLEX PBT AM - FR 950	3/8	3/16	5/8	50	300
GREMFLEX PBT AM - FR 1270	1/2	1/4	3/4	- 50	300
GREMFLEX PBT AM - FR 1910	3/4	1/2	1 1/4	25	200
GREMFLEX PBT AM - FR 3180	1 1/4	3/4	1 1/2	25	200
GREMFLEX PBT AM - FR 4450	1 3/4	1 1/4	2 3/4	25	150
GREMFLEX PBT AM - FR 5080	2	1 1/2	3	25	150

GREMFLEX® PBT AM-FR

Technical characteristics

PROPERTIES

Monofilament PBT 0,22 mm

Expansion ratio 1:3

Melting Point +225°C

Limiting Oxygen Index 34,7% (NF G07-128)

Maximum Working Temperature 150°C

Withstand Peaks 200°C

Minimum Working Temperature -50°C

Flame resistance Passes flame requirement of ISO 3795

and FMVSS 302 Passes FAR-26-853

I2 according to NF F16-101

VO-UL94

Fumes toxicity Comply with CET DEC 26-0611

Chemical Resistance Unaffected by most chemicals

(Ask us for special environments)