PBTFR Braided Sleeving

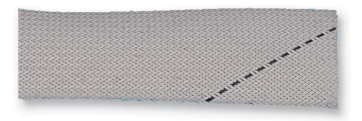
Expandable Polyester

PRO-POWER Quality Cables

Black



Grey



Features:

- High flexibility.
- Self-extinguishing.
- Supplied in coils.
- Available in Black and Grey with identification stripes.

Polyester expandable braided sleeving is made of polyester PBT (Polybutylene Terephtalate) monofilaments (0.22mm). The raw material used, is treated with non-burning agents. This sleeving increases cut-through and abrasion resistance of both dielectric and thermal insulation surfaces.

This sleeving can be used wherever flame resistance is required. It can be used in Telecommunication, Underground, Aerospace, Automotive industry etc. With a continuous working temperature of up to 150°C and a resistance to most chemicals, it can be used in rough conditions. Its expansion ratio of 1:2 enables very easy covering over bundles of cables.

Dimension Data

Nominal Diameter	Range of Use	Number of Yarns	Weight Gram/100m	Coil Length (m)	Grey Part Number	Black Part Number
5	4 to 9	84	580	100	PBTFR5GY100C	PBTFR5BK100C
6	5 to 11	96	660		PBTFR6GY100C	PBTFR6BK100C
8	7 to 13	120	810		PBTFR8GY100C	PBTFR8BK100C
10	9 to 15	144	1040	50	PBTFR10GY50C	PBTFR10BK50C
12	11 to 17	168	1160		PBTFR12GY50C	PBTFR12BK50C
15	13 to 20	192	1380		PBTFR15GY50C	PBTFR15BK50C
20	18 to 25	256	2000		PBTFR20GY50C	PBTFR20BK50C
25	22 to 30	288	2400		PBTFR25GY50C	PBTFR25BK50C
30	27 to 40	384	3160		PBTFR30GY50C	PBTFR30BK50C

Dimensions : Millimetres (Unless Specified)



PBTFR Braided Sleeving

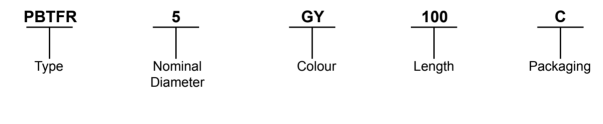
Expandable Polyester



Properties:

Monofilament	: Polyester PBT-size 0.22mm.
Melting point	: +225°C.
Limiting oxygen index	: 34.7%.
Operating temperature	: -50°C to +150°C.
Withstand peaks	: 200°C.
Flame resistance	: Passes flame resistance requirements of ISO 3795, FMVSS 302 and FAR 25-853 I2 according to NF F16-101 VO-UL94.
Fumes toxicity	: Complies with CET DEC 26 - 0611.
Chemical resistance	: High abrasion and good chemical resistance.

Part Number Explanation:



Nominal Diameter	: 5, 6, 8, 10, 12, 15, 20, 25 and 30mm.
Colour	: Grey and Black.
Coil Length	: 50 and 100m.
Packaging	: C = Coils.



PBTFR Braided Sleeving

Expandable Polyester

Notes:

PRO-POWER Quality Cables

International Sales Offices:



Fax No: ++ 358 9 345 5411



122

NETHERLANDS - Farnell InOne Tel No: ++ 31 30 241 7373 Fax No: ++ 31 30 241 7333

NEW ZEALAND - Farnell InOne

Tel No: ++ 64 9 357 0646

Fax No: ++ 64 9 357 0656

NORWAY - Farnell InOne

Tel No: ++ 45 44 53 66 66

Fax No: ++ 45 44 53 66 02

PORTUGAL - Farnell InOne

Tel No: ++ 34 93 475 8804

Fax No: ++ 34 93 474 5288

Farnell-Newark InOne Tel No: ++ 65 6788 0200

Fax No: ++ 65 6788 0300

SPAIN - Farnell InOne

Tel No: ++ 34 93 475 8805

Fax No: ++ 34 93 474 5107

SWEDEN - Farnell InOne

Tel No: ++ 46 8 730 50 00

Fax No: ++ 46 8 83 52 62

SINGAPORE -



SWITZERLAND - Farnell InOne Tel No: ++ 41 1 204 64 64 Fax No: ++ 41 1 204 64 54



UK – Farnell InOne Tel No: ++ 44 8701 200 200 Fax No: ++ 44 8701 200 201



++ 44 8450 510 150 ++ 44 8450 510 130







http://www.farnellinone.com http://www.buckhickmaninone.com

http://www.cpc.co.uk

Disclaimer This data sheet and its contents (the "Information") belong to the Premier Farnell Group (the "Group") or are licensed to it. No licence is granted for the use of it other than for information purposes in connection with the products to which it relates. No licence of any intellectual property rights is granted. The Information is subject to change without notice and replaces all data sheets previously supplied. The Information supplied is believed to be accurate but the Group assumes no responsibility for its accuracy or completeness, any error in or omission from it or for any use made of it. Users of this data sheets hould check for themselves the Information and the suitability of the products for their purpose and not make any assumptions based on information included or omitted. Liability for loss or damage resulting from any reliance on the Information or use of it (including liability resulting from negligence or where the Group was aware of the possibility of such loss or damage arising) is excluded. This will not operate to limit or restrict the Group's liability for death or personal injury resulting from its negligence. Pro-Power is the registered trademark of the Group. © Premier Farnell plc 2004.

Fax No: ++ 60 3 7873 7000



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Wire Identification category:

Click to view products by Pro Power manufacturer:

Other Similar products are found below :

 CU6337-000
 CU6342-000
 FCA-410-12
 11631010
 1-1768037-1
 1-1768037-2
 1-1768050-0
 PXLK-VI
 Q62184-1
 A64304-000
 QMT221

 HK032WE1NF038B
 1330-0519-10
 1395199-1
 1395200-1
 1395202-1
 DMVF050WE-30086
 D-SCE-1K-2.4-50-4-CS7834
 1538738-1

 E90935-000
 EC1238-000
 EC1465-000
 EC1855-000
 EC1859-000
 EC1863-000
 EC5415-000
 EC7352-000
 EC7603-000

 EC7707-000
 EC7735-000
 EC77828-000
 EC7854-000
 EC7952-000
 EC8128-000
 1768037-8
 1768041-7
 NC-127191-10-9

 HS048WE2NF038B
 C03232-000
 HTCM-SCE-14-4H-9
 HTMS-3/16-9
 HT-SCE-1/4-2.0-4
 HT-SCE-3/16-2.0-4
 HTTMS-1/2-1.50-9
 HTTMS

 CM-1/2-4H-9
 HX-SCE-19.0-50-9
 HX-SCE-6.4-50-4
 C25254-000
 EC7275-000
 EC73/16-2.0-4
 HTTMS-1/2-1.50-9
 HTTMS