

Polyolefin heat-shrink tubing

FITCOTUBE[®] FT300E

Flexible, self extinguishing, cross-linked polyolefin heat shrink tubing with high shrink ratio (3:1). Insulation and protection of wires, cables, harnesses and connectors with a large difference in diameter. Wide variety of applications. High shrink ratio reduces number of sizes (stock reduction).

Operating temperature:	- 55° C to + 135° C
Shrink temperature:	90° C
Shrink ratio:	3:1
Standard colors:	Black, white, red, blue, yellow, grey, green-yellow, clear Special colors on request
Specification:	UL File E191514 (expect clear), CSA (expect clear)
	ROHS UL

Description	Inner diameter (mm)		Wall thickness (mm)
	as supplied (min.)	after shrinkage (max.)	after shrinkage (nom.)
FT300E-1,5/0,5**	1,50	0,50	0,45
FT300E-3/1	3,00	1,00	0,55
FT300E-4,8/1,5**	4,80	1,50	0,60
FT300E-6/2	6,00	2,00	0,70
FT300E-9/3	9,00	3,00	0,70
FT300E-12/4	12,00	4,00	0,70
FT300E-18/6	18,60	6,00	0,80
FT300E-24/8	24,00	8,00	1,00
FT300E-40/13	39,00	13,00	1,15

** non standard sizes 1,5/0,5 (except black and green-yellow) and 4,8/1,5 (except black)

Packaging:

On spools Cut lengths or printed tubing on request Special sizes on request.

Processing note:Care for clean and accurate cutting edge. Start shrinkage on the end.Pre-heat metal body.

GREMCO GmbH · Sterzinger Str. 6 · D-86165 Augsburg · T +49.821.272 63-0 · F +49.821.272 63-55 · info@gremco.de · www.gremco.de

FITCO^{*} = trademark of GREMCO

All of the above information is believed to be reliable. Users, however, should independently evaluate the suitability of each product for their application. Gremco make no warranties as to the accuracy or completeness of the information, and disclaims any liability regarding its use. Gremco's only obligations are those in the Standard Terms and Conditions of Sale for this product, and in no case will Gremco be liable for any incidental, indirect, or consequential damages arising from the sale, resale, use or misuse of the product.



Polyolefin heat-shrink tubing

FITCOTUBE® FT300E

Attributes	Testing	Typical Value			
Mechanical					
Tensile strength	ASTM D 638	13 N/mm³			
Elongation at break	ASTM D 638	300 %			
Longitudinal change	ASTM D 2671	-10 % to +1 % -10 % to +5 % (clear)			
Water absorption	ASTM D 570	0,20 %			
Specific gravity	ASTM D 792	1,45			
Thermal					
Heat shock (250°C x 4h)	ASTM D 2671	No dripping, cracking or flowing			
Heat aging (175°C x 168h)	ASTM D 638	Elongation 200 %			
Low temperature flexibility (-55 °C)	ASTM D 2671 C	No cracking			
Flammability	UL224	Pass (colors only)			
Electrical					
Dielectric strength	ASTM D 2671	20 kV/mm			
Volume resistivity	ASTM D 257	10 ¹⁶ ohm/cm			
Chemical					
Chemical resistance	AMS-DTL-23053/5	Good			
Copper corrosion	ASTM D 2671 B	No corrosion			

GREMCO GmbH · Sterzinger Str. 6 · D-86165 Augsburg · T +49.821.272 63-0 · F +49.821.272 63-55 · info@gremco.de · www.gremco.de

FITCO^{*} = trademark of GREMCO All of the above information is believed to be reliable. Users, however, should independently evaluate the suitability of each product for their application. Gremco make no warranties as to the accuracy or completeness of the information, and disclaims any liability regarding its use. Gremco's only obligations are those in the Standard Terms and Conditions of Sale for this product, and in no case will Gremco be liable for any incidental, indirect, or consequential damages arising from the sale, resale, use or misuse of the product.