



- Complies to HL2 According to the Railway Standard DIN EN 45545-2
- UL and VW-1
- Passes Smoke Density Test ASTM E-662
- Passes Surface Flammability Test ASTM E-162
- Passes Smoke Toxicity Test SMP 800-C
- Melt Temp. 482°F



Material PET Polyethylene Terepthalate

Grade F6V

Filament Diameter

.010" Monofilament Polyester 1200 Denier Multifilament

Drawing Number TF001FWPT-WD



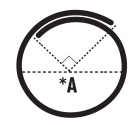
			-					
Nominal	Part	Wall	Standard Put-Ups			Available	Overlap	Lbs/
Size	#	Thickness	Bulk	A	В	Colors	*A [*]	100′
3/16″	F6V0.19TB	.027″	3,000′	500′	100′	ТВ	51%	0.8
3/8″	F6V0.38TB	.027″	2,000′	250′	100′	ТВ	41%	1.2
1/2″	F6V0.50TB	.027″	1,500′	200′	75′	ТВ	35%	1.6
3/4″	F6V0.75TB	.027″	1,000	150′	50′	ТВ	28 %	2.5
1″	F6V1.00TB	.027″	460′	100′	50′	ТВ	26 %	3.2
1 1/4″	F6V1.25TB	.027″	330′	75′	25′	ТВ	25%	3.7
1 1/2″	F6V1.50TB	.027″	260′	50′	25′	TB	23%	4.8

Put-Ups -

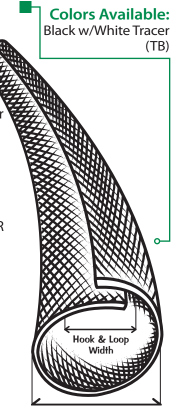
Woven, Flame Retardant Split Tubular Harness Wrap

F6 Woven Wrap FR (F6V) is a VW-1 Rated version our industry recognized F6 Woven Wrap, with the added advantage of a flame inhibitor to provide an extra level of safety. It utilizes many of the same characteristics as our original F6 split braided sleeving including the easy wrap around design and the extra overlap to ensure complete protection of important electronic communication and power systems. The new woven construction provides superior elastic flexibility with unbeatable coverage over any harness assembly. Through a unique process, the blend of monofilament and multifilament polyester fibers are formed into a sleeving with memory that causes the sleeve to self close, and also snap back when opened. The combination of flame retardance, ease of installation, and complete coverage makes F6 Woven FR an ideal solution for many commercial and aerospace applications.

The Right Overlap For Your Harness



The engineered overlap allows ideal flexibility without exposing wires and cables.



45545.2



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80.09

5009

4000

3009

2000

100

-200°.

TURES

TEMPERA

OPERATING



VW-1

Melt Point ASTM D-2117 482°F (250°C) **Maximum Continuous**

Mil-I-23053 257°F (125°C)

Minimum Continuous -94°F (-70°C) www.techflex.com



Rating

Abrasion Resistance Medium

Abrasion Test Machine Taber 5150

Abrasion Test Wheel Calibrase H-18

Abrasion Test Load 500g



1=No Effect 4=More Affected 2=Little Effect 5=Severely Affected 3=Affected

Aromatic Solvents	2
Aliphatic Solvents	1
Chlorinated Solvents	3
Weak Bases	1
Salts	1
Strong Bases	2
Salt Water 0-S-1926	1
Hydraulic Fluid <i>MIL-H-5606</i>	1
Lube Oil <i>MIL-L-7808</i>	1
De-Icing Fluid MIL-A-8243	1
Strong Acids	3
Strong Oxidants	
Esters/Ketones	2
UV Light	1
Petroleum	1
Fungus ASTM G-21	1
Halogen Free	Yes
RoHS	Yes
SVHC	None



Filament Diameter: Monofilament Polyester Multifilament	010 _1200 Denier
Flammability Rating: Self Extinguishing, Type J	VW-1 A
Recommended Cutting	Hot Knife
Colors	1
Wall Thickness	
Hard Vacuum Data ASTM E-595 at 10-5 torr	
TML (%)	.19
CVCM (%)	.00
WVR (%)	.06
Smoke D-Max	275
Outgassing	Med
Oxygen Index	31

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