

This document was generated on 05/19/2010

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: <u>0192670243</u>

Status: Active

Overview: permafit

Description: Perma-Fit™ Thin-Wall multi Purpose Heat Shrink Tubing, 12.70mm (.500") Inside

Diameter (As Supplied), Black, 60.96m (200.0') Length

Documents:

<u>Drawing (PDF)</u> <u>RoHS Certificate of Compliance (PDF)</u>

Agency Certification

CŠA 234945 UL E159226

General

Product Family Heat Shrink Tubing

 $\begin{array}{ccc} \text{Series} & & \underline{19267} \\ \text{Overview} & & \underline{\text{permafit}} \\ \text{Product Name} & & \text{Perma-Fit}^{\text{TM}} \end{array}$

Physical

Packaging Type Reel

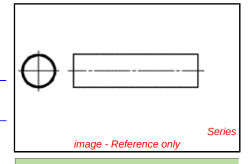
Temperature Range - Operating -55°C to +135°C

Material Info

Old Part Number PF-1/2-4BK

Reference - Drawing Numbers

Sales Drawing SD-19267-001



EU ROHS
ELV and ROHS
Compliant
REACH SVHC
Not Reviewed
Halogen-Free
Status
Not Reviewed



China RoHS

Need more information on product environmental compliance?

Email productcompliance@molex.com
For a multiple part number RoHS Certificate of
Compliance, click here

Please visit the <u>Contact Us</u> section for any non-product compliance questions.

Search Parts in this Series 19267 Series

This document was generated on 05/19/2010

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

	13	12	2	11	10	9	.	8	7	6		5	4	3	2	1	
		ACK ENGINEERING NUMBER		ITE ENGINEERING NUMBER	MATERIAL NUMBER	ENGINEERING NUMBER		UE ENGINEERING NUMBER	CLE MATERIAL NUMBER		YEL MATERIAL NUMBER	LOW NUMBER ENGINEERING	MIN EXPANDED ID "D"	MAX RECOVERED ID	RECOVERED WALL THK REF	LENGTH FEET/METERS	
J	192670045 192670075	PF-3/64-1BK PF-1/16-1BK PF-3/32-1BK	192670016 192670046 192670076	PF-3/64-1WT PF-1/16-1WT PF-3/32-1WT	192670047 192670077	PF-1/16-1RD PF-3/32-1RD	192670048 192670078	PF-3/32-1BL	192670049 192670079	PF-1/16-1CL PF-3/32-1CL	192670080	PF-3/64-1YL PF-1/16-1YL PF-3/32-1YL	.046/1,17 .063/1,60 .093/2,36	.023/0.58 .031/0.79 .046/1.17	.018/0.46 .018/0.46 .020/0.51		1
1	192670135 192670165	PF-1/8-1BK PF-3/16-1BK PF-1/4-1BK	192670106 192670136 192670166	PF-1/8-1WT PF-3/16-1WT PF-1/4-1WT	192670137 192670167	PF-1/8-1RD PF-3/16-1RD PF-1/4-1RD	192670138 192670168	PF-1/8-1BL PF-3/16-1BL PF-1/4-1BL	192670139 192670169	PF-1/4-1CL		PF-1/8-1YL PF-3/16-1YL PF-1/4-1YL	.125/3.18 .187/4.75 .250/6.35	.062/1.57 .093/2.36 .125/3.18	.020/0.51 .020/0.51 .025/0.64		
	192670225 192670255	PF-3/8-1BK PF-1/2-1BK PF-3/4-1BK	192670196 192670226 192670256	PF-3/8-1WT PF-1/2-1WT PF-3/4-1WT	192670227 192670257	PF-3/8-1RD PF-1/2-1RD PF-3/4-1RD	192670228 192670258	PF-3/8-1BL PF-1/2-1BL PF-3/4-1BL	192670229 192670259	PF-3/4-1CL	192670230 192670260	PF-3/8-1YL PF-1/2-1YL PF-3/4-1YL	.375/9.53 .500/12.70 .750/19.05	.187/4.75 .250/6.35 .375/9.53	.025/0.64 .025/0.64 .030/0.76	4.0/1.2	
Н	192670345	PF-1-1/2-1BK PF-2-1BK	192670286 192670316 192670346	PF-1-1WT PF-1-1/2-1WT PF-2-1WT	192670347	PF-1-1/2-1RD PF-2-1RD	192670348	PF-1-1/2-1BL PF-2-1BL	192670349	PF-1-1/2-1CL PF-2-1CL	192670290 192670320 192670350	PF-1-1/2-1YL PF-2-1YL	1,000/25,40 1,500/38,10 2,000/50,80	.500/12.70 .750/19.05 1.000/25.40	.035/0.89 .040/1.02 .045/1.14		
	192670405 192670033	PF-3-1BK PF-4-1BK PF-3/64-4BK				PF-3/64-4RD		PF-3/64-4BL		PF-3-1CL PF-3/64-4CL	192670038		3.000/76.20 4.000/101.60 .046/1.17	1,500/38,10 2,000/50,80 .023/0,58	.050/1.27 .055/1.40 .018/0.46		н
	192670123	PF-3/32-4BK PF-1/8-4BK	192670124	PF-1/16-4WT PF-3/32-4WT PF-1/8-4WT	192670095 192670125	PF-1/8-4RD	192670096 192670126	PF-1/16-4BL PF-3/32-4BL PF-1/8-4BL	192670097 192670127	PF-3/32-4CL PF-1/8-4CL	192670128	PF-1/16-4YL PF-3/32-4YL PF-1/8-4YL	.063/1,60 .093/2,36 .125/3,18 .187/4,75	.031/0,79 .046/1,17 .062/1,57	.018/0.46 .020/0.51 .020/0.51	1000/304.8 SP00L	
	192670183 192670213	PF-3/16-4BK PF-1/4-4BK PF-3/8-4BK PF-1/2-4BK	192670154 192670184 192670214 192670244	PF-3/16-4WT PF-1/4-4WT PF-3/8-4WT PF-1/2-4WT	192670185 192670215	PF-3/16-4RD PF-1/4-4RD PF-3/8-4RD	192670186 192670216	PF-3/16-4BL PF-1/4-4BL PF-3/8-4BL	192670187 192670217	PF-3/16-4CL PF-1/4-4CL PF-3/8-4CL PF-1/2-4CL	192670188 192670218	PF-3/16-4YL PF-1/4-4YL PF-3/8-4YL PF-1/2-4YL	.375/9.53 .500/12.70	.093/2.36 .125/3.18 .187/4.75	.020/0.51 .025/0.64 .025/0.64	500/152.4 SP00L 200/60,96 SP00L	G
F	192670273 192670303	PF-1/2-48K PF-3/4-48K PF-1-48K PF-1-1/2-48K	192670274 192670304	PF-1/2-4WT PF-3/4-4WT PF-1-4WT PF-1-1/2-4WT	192670275 192670305	PF-1/2-4RD PF-3/4-4RD PF-1-4RD PF-1-1/2-4RD	192670276 192670306	PF-1/2-4BL PF-3/4-4BL PF-1-4BL PF-1-1/2-4BL	192670277 192670307	PF-3/4-4CL	192670278 192670308	PF-3/4-4YL	.750/19.05 1.000/25.40 1.500/38.10	.250/6.35 .375/9.53 .500/12.70 .750/19.05	.025/0.64	100/30.5 SP00L	
	192670363 192670393	PF-1-1/2-4BK PF-2-4BK PF-3-4BK PF-4-4BK	192670364 192670394	PF-2-4WT PF-3-4WT	192670335 192670365 192670395	PF-2-4RD	192670366 192670396	PF-2-4BL	192670367 192670397 192670427	PF-2-4CL PF-3-4CL	192670368 192670398	PF-2-4YL	2,000/50,80 3,000/76,20 4,000/101.60	1,000/25,40 1,500/38,10 2,000/50,80	.040/1.02 .045/1.14 .050/1.27 .055/1.40	50/15.2 SP00L	F
E	192670039 192670069		192670070	PF-3/64-5WT PF-1/16-5WT PF-3/32-5WT	192670071	PF-1/16-5RD	192670072	PF-3/64-5BL PF-1/16-5BL	192670043 192670073	DE 3/4/ ECI	192670044 192670074	PF-3/64-5YL PF-1/16-5YL PF-3/32-5YL	.046/1.17 .063/1.60 .093/2.36	.023/0.58 .031/0.79	.018/0.46 .018/0.46 .020/0.51		-
	192670129	PF-1/8-5BK PF-3/16-5BK	192670130 192670160 192670190	PF-1/8-5WT PF-3/16-5WT PF-1/4-5WT	192670131 192670161	PF-3/32-5RD PF-1/8-5RD PF-3/16-5RD PF-1/4-5RD	192670132	PF-3/16-5BL	192670133 192670163	PF-3/32-5CL PF-1/8-5CL PF-3/16-5CL PF-1/4-5CL	192670104 192670134 192670164	PF-1/8-5YL PF-3/16-5YL PF-1/4-5YL	.125/3.18 .187/4.75 .250/6.35	.046/1.17 .062/1.57 .093/2.36 .125/3.18	.020/0.51 .020/0.51 .020/0.51	. 100/30.4 SP00L	E
	192670219	PF-3/8-5BK PF-1/2-5BK	192670220		192670221	PF-3/8-5RD PF-1/2-5RD	192670222 192670252	PF-3/8-5BL	192670223	PF-3/8-5CL PF-1/2-5CL	192670194 192670224 192670254	PF-3/8-5YL PF-1/2-5YL	.375/9.53 .500/12.70	.187/4.75	.025/0.64]
D		D															D
====											UN I C						
	-	SALES DRAWING															_ c
В			AL: POLYOL	EFIN 'HS ARE AVAIL.	ABLE.			2006/06/30	QUALIT SYMBOL	S (UNLESS S	SPECIFIED) mm IN	CH DRAWN BY	NSION STYLE N/MM DATE 2004/08/0	1:1		□ THIRD ANGLE PROJECTION POLYOLEFIN	В
													INK TUBING SERIES	F			
А								REVISED EC NO: ET CHYD:JMC	APPR: RDEF	ANGU DRAFT WHEI MUST	LAR ±	ABLE SEE	CHART DRAWING CONT	SD-19267	-001	ORPORATED SHEET NO. 1 OF 1	-l "
	tb_frame_C_P Rev. D 2004/	_AM_T 06/28 12	2	11	10	9		8	7	6		5	4	3	2	1	