	12		11	10	9	9	8	7		6	5	4		3	2	1926	7
J	BLA MATERIAL NUMBER	ACK ENGINEERING NUMBER	1	IITE ENGINEERING NUMBER	MATERIAL NUMBER	ED ENGINEERING NUMBER		UE ENGINEERING NUMBER		EAR ENGINEERING NUMBER		LOW NUMBER ENGINEERING	MIN EXPANDED ID "D"	MAX RECOVERED ID	REF	LENGTH FEET/METERS	J
	192670045	PF-3/64-1BK PF-1/16-1BK PF-3/32-1BK	192670016 192670046 192670076		192670047	PF-3/64-1RD PF-1/16-1RD PF-3/32-1RD		PF-3/64-1BL PF-1/16-1BL PF-3/32-1BL		PF-3/64-1CL PF-1/16-1CL PF-3/32-1CL	192670020 192670050 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		
	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-1/8-1CL PF-3/16-1CL PF-1/4-1CL	192670110 192670140 192670170	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	PF-3/8-1BK PF-1/2-1BK PF-3/4-1BK		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	PF-3/8-1BL PF-1/2-1BL PF-3/4-1BL	192670229	PF-3/8-1CL PF-1/2-1CL PF-3/4-1CL	192670200 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	
H	192670345	PF-1-1/2-1BK PF-2-1BK	192670346	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-1-1YL 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		Н
		PF-4-1BK PF-3/64-4BK		PF-3/64/4WT	192670035	PF-3-1RD PF-3/64-4RD		PF-3/64-4BL		PF-3-1CL PF-3/64-4CL		PF-3-1YL PF-3/64-4YL	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	-	
<u></u>	192670093 192670123	PF-1/16-4BK PF-3/32-4BK PF-1/8-4BK PF-3/16-4BK	192670064 192670094 192670124 192670154	PF-1/16-4WT PF-3/32-4WT PF-1/8-4WT PF-3/16-4WT	192670095 192670125	PF-1/16-4RD PF-3/32-4RD PF-1/8-4RD PF-3/16-4RD	192670096 192670126	PF-1/16-4BL PF-3/32-4BL PF-3/16-4BL PF-1/8-4BL	192670097 192670127	PF-1/16-4CL PF-3/32-4CL PF-1/8-4CL PF-3/16-4CL	192670098 192670128	PF-1/16-4YL PF-3/32-4YL PF-1/8-4YL PF-3/16-4YL	.063/1,60 .093/2.36 .125/3,18 .187/4,75	.031/0.79 .046/1.17 .062/1.57 .093/2.36	.018/0.46 .020/0.51 .020/0.51	_	G
	192670183 192670213	PF-1/4-4BK PF-3/8-4BK PF-1/2-4BK	192670134 192670184 192670214 192670244	PF-1/4-4WT PF-3/8-4WT PF-1/2-4WT	192670185 192670215	PF-3/10-4RD PF-1/4-4RD PF-3/8-4RD PF-1/2-4RD	192670186 192670216	PF-3/16-4BL PF-1/4-4BL PF-3/8-4BL	192670187 192670217	PF-1/4-4CL PF-3/8-4CL PF-1/2-4CL	192670188 192670218	PF-1/4-4YL PF-3/8-4YL PF-1/2-4YL	.250/6.35 .375/9.53	.125/3.18 .187/4.75 .250/6.35	.025/0.64 .025/0.64 .025/0.64		
	192670273 192670303	PF-3/4-4BK PF-1-4BK PF-1-1/2-4BK	192670274 192670304	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	PF-1/2-4BL PF-3/4-4BL	192670277 192670307	PF-3/4-4CL	192670278 192670308	PF-3/4-4YL	.750/19,05 1,000/25,40 1,500/38,10	,375/9.53 ,500/12.70 ,750/19.05	.030/0.76 .035/0.89 .040/1.02		F
' [192670363 192670393	PF-2-4BK PF-3-4BK PF-4-4BK	192670364 192670394	PF-2-4WT	192670365	PF-2-4RD PF-3-4RD		PF-1-1/2-4BL	192670367 192670397		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	.045/1.14 .050/1.27 .055/1.40		
	192670039 192670069	PF-3/64-5BK PF-1/16-5BK	192670070		192670071	PF-3/64-5RD PF-1/16-5RD PF-3/32-5RD	192670072	PF-3/64-5BL PF-1/16-5BL PF-3/32-5BL	192670073	PF-3/64-5CL PF-1/16-5CL PF-3/32-5CL	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 .046/1.17	.018/0,46 .018/0,46 .020/0,51		E
	192670159	PF-1/8-5BK PF-3/16-5BK PF-1/4-5BK	192670130 192670160 192670190	PF-1/8-5WT PF-3/16-5WT PF-1/4-5WT	192670161	PF-1/8-5RD PF-3/16-5RD PF-1/4-5RD	192670162	PF-1/8-5BL PF-3/16-5BL PF-1/4-5BL	192670163	PF-1/8-5CL PF-3/16-5CL PF-1/4-5CL	192670164	PF-1/8-5YL PF-3/16-5YL PF-1/4-5YL	,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	100/30.4 SP00L	
	192670249	PF-3/8-5BK PF-1/2-5BK PF-3/4-5BK	192670220 192670250 192670280	PF-1/2-5WT	192670251	PF-3/8-5RD PF-1/2-5RD PF-3/4-5RD	192670252	PF-3/8-5BL PF-1/2-5BL PF-3/4-5BL	192670253	PF-3/8-5CL PF-1/2-5CL PF-3/4-5CL	192670224 192670254 192670284	PF-3/8-5YL PF-1/2-5YL PF-3/4-5YL	,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		D
	192670339 192670369	PF-1-5BK PF-1-1/2-5BK PF-2-5BK	192670370	PF-1-1/2-5WT PF-2-5WT	192670341 192670371	PF-1-5RD PF-1-1/2-5RD PF-2-5RD	192670372	PF-1-1/2-5BL PF-2-5BL	192670373	PF-1-1/2-5CL PF-2-5CL	192670374	PF-1-1/2-5YL PF-2-5YL	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		
	192670399 192670429		192670400	PF-3-5WT	192670401	PF-3-5RD	192670402	PF-3-5BL	192670403 192670433		192670404	PF-3-5YL	3,000/76,20 4.000/101,60	1,500/38,10 2,000/50,80	.050/1,27		
C												D)			1	C
	NOTI								S DRA	AWING		Y				_	
В	1. 2.			I ARE AVAILABLE	i.		OUALITY SYMBOLS WAS A STATE OF A SPECIFIED OUALITY SYMBOLS OUALITY SYMB										ONLY B
							į	W KELE, ETC2005- NDERLEZ DEROSSZ EROSS 2 EROSS 2	V- 0 3 2 1	PLACES ± PLACES ± PLACE ±	± ±	DRAWN BY BENDERLE CHECKED BY	DATE		19267 S	NK TUBING SERIES ORPORATED	
A A STAN ANGULAR ± R D ANGULAR ± R D ANGULAR ± R D ANGULAR ± R D APPRICABLE R APPRICABLE R D APPRICABLE R THIS												K DEKO22	DATE MA 2004/08/04	ATERIAL NO. SEE CHAF	RT SD-19	NO, SH	EET NO. OF 1
	b_frame_C-B1 ev. B1 2000/08	3/01	11	10		7	8	A 2		WITHIN DIM	ENSIONS 5		ED AND SHOULD			PERMISSIO	

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Molex:

19267-0351