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REVISIONS				DOC. ND. SPC-FDO4 * Effective: 12/21/98 * DCP No: 680					
DCP #	REV	DESCRIPTION	DRAWN	DATE	CHECKD	DATE	APPRVD	DATE	
1199	B	Renamed – was FPHS-***-***-BLK	MMF	9/14/01	JC	10/16/01	JC	10/16/01	
1383	С	Type No. corrected	JWM	5/30/02	JC	5/30/02	JC	5/30/02	

The **FPHS** series heat shrink tubing offers an outstanding balance of electrical, physical and chemical properties for a wide variety of industrial and military applications. FPHS is made of very flexible, heat-shrinkable polyolefin which is mechanically tough and chemically resistant.

Shrink Ratio: 3:1 Shrink 7				Femperature: 100°	12°F)	Color: Black					
Dimensions				Standard Packages							
Size	Expanded I.D (Min.)	Recovered I.D. (Max.)	Recovered Nominal Wall Thickness	4 Foot Lengths	-0")	6 Inch Lengths (± .125")					
				SPC Type No.	Qty	Total Footage	SPC Type No.	Qty	Total Footage		
1/16"	.059"	.020"	.018"	FPHS-004-4025-BLK	25	100FT	FPHS-004-6028	28	14 FT		
1/8"	.118"	.039"	.022"	FPHS-008-4025-BLK	25	100 FT	FPHS-008-6024	24	12 FT		
1/4"	.236"	.079"	.026"	FPHS-016-4025-BLK	25	100 FT	FPHS-016-6020	20	10 FT		
3/8"	.354"	.118"	.030"	FPHS-024-4025-BLK	25	100 FT	FPHS-024-6016	16	8 FT		
1/2"	.472"	.157"	.030"	FPHS-032-4005-BLK	5	20 FT	FPHS-032-6014	14	7 FT		
3/4"	.709"	.236"	.030"	FPHS-048-4005-BLK	5	20 FT	FPHS-048-6012	12	6 FT		
1"	.945"	.315"	.039"	FPHS-064-4005-BLK	5	20 FT	FPHS-064-6008	8	4 FT		
1-1/2"	1.535"	.512"	.045"	FPHS-096-4005-BLK	5	20 FT	FPHS-096-6005	5	2.5 FT		

TYPICAL PROPERTIES

Physical

The technical information provided consists of typical product data and should not be used for specification purposes. Unless otherwise noted, all tests are performed at room temperature.

Tensile Strength Ultimate Elonga	tion 400		EI	ectrical			E52331			
Longitudinal Change ±5% Secant Modulus (2%) 8700 PSI		Dielectric Strength700 V/rVolume Resistivity10 ¹⁵ ohm-								
Specific Gravity Heat Aging (168 hrs @ 158 Heat Shock	3°C) 350 %	1.29 Elongation 350 % No dripping,		hemical prosive Effect plvent Resistan		osive				
(4 hrs @ 250°C) ci		ng, or	Tensile Strength1100 PSIDielectric Strength400 V/milFungus ResistanceInert				V/mil			
Low Temperature Flexibility (4 hrs @ -55°C) No Cracking Water Absorption 0.2 %				Applicable Specifications: MIL-DTL-23053/5 Class 1						
Flammability Self extinguishing Operating Temp. -55°C~135°C (-67°F~275°F) *Flexibility: 3 *Flexibility: The materials are rated on a scale of 1~10 1=most flexible and 10=most rigid										
SPC-F004.DWG JIGLAJER, ALL STREMENTS AND TECHNICAL INFORMATION CONTAINED HEREIN ARE BASED UPON INFORMATION AND/OR TESTS WE BELEVE TO BE ACCEPTE AND RELATE. SINCE CONDITIONS OF USE ARE BYTOND OVER CONTROL. INTE USER SAML DETERMINE THE SUMMELTY OF THE PRODUCT FOR THE NTEINDED USE AND ASSUME ALL HISK AND LIABLITY WHATSOEVER IN CONNECTION THEREWITH.				SPC TECHNOLOGY						
UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE	DRAWN BY: JAP CHECKED BY:	DATE: 1/21/96 DATE:	DRAWI	NG TITLE: FPHS Series DWG. NO.	— Polyolefin Hea		ink Tubing			
FOR REFERENCE PURPOSES ONLY.	BB APPROVED BY: BB	7/1/96 DATE: 7/1/96	A	TA	- 405 U.O.M.: INCHE5 [mm]	T	A-405.dwg C SHEET: 1 OF 1			