

		REVISIONS	DOC. NO. SPC-F004 * Effective: 7/8/02 * DCP No: 1398						
DCP #	REV	DESCRIPTION	DRAWN	DATE	CHECKD	DATE	APPRVD	DATE	
294	СЧ	pdated "Modified" added; Mil Spec adde	d.W.M.	10/3/97	J.C.				
1199	D	Renamed — was KYS-0**-***-CLR	JWM	8/30/01	JC	11/6/01	JC	11/6/01	

## **DESCRIPTION:**

TYPE KYS IS AN IRRADIATED, THIN-WALL, HEAT SHRINKABLE TUBING FABRICATED FROM MODIFIED POLYVINYLIDENE

FLUORIDE. UPON THE APPLICATION OF HEAT IN EXCESS OF 175°C, THE TUBING SHRINKS TO THE

GEOMETRY OF THE PART TO BE COVERED.

SHRINKAGE: 2:1 COLOR: CLEAR

	Di	mensions		Standard Packages								
Size	Expanded I.D. (Min.)	Recovered I.D. (Max.)	Recovered Nominal Wall Thickness	4 Foot Lengths	anuaru	6 Inch Lengths ( ± .125")						
				SPC Type No.	Qty	Total Footage	SPC Type No.	Qty	Total Footage			
3/64"	.046"	.023"	.010"	KYS-003-4025-CLR	25	100 FT	N/A					
1/16"	.063"	.031"	.010"	KYS-004-4025-CLR	25	100 FT	KYS-004-6028-CLR	28	14 FT			
3/32"	.093"	.046"	.010"	KYS-006-4025-CLR	25	100 FT	KYS-006-6024-CLR	24	12 FT			
1/8"	.125"	.062"	.010"	KYS-008-4025-CLR	25	100 FT	KYS-008-6020-CLR	20	10 FT			
3/16"	.187"	.093"	.010"	KYS-012-4025-CLR	25	100 FT	KYS-012-6016-CLR	16	8 FT			
1/4"	.250"	.125"	.012"	KYS-016-4025-CLR	25	100 FT	KYS-016-6012-CLR	12	6 FT			
3/8"	.375"	.187"	.012"	KYS-024-4025-CLR	25	100 FT	KYS-024-6008-CLR	8	4 FT			
1/2"	.500"	.250"	.012"	KYS-032-4005-CLR	5	20 FT	KYS-032-6004-CLR	4	2 FT			
3/4"	.750"	.375"	.017"	KYS-048-4005-CLR	5	20 FT	KYS-048-6002-CLR	2	1 FT			

## **Typical Properties**

## **Physical**

Tensile Strength: 5500 PSI Ultimate Elongation: 350% Longitudinal Change: +1, -10% Specific Gravity: 1.7 g/cm<sup>2</sup> Max. Operating Temp: -55°C ~ +175°C Shrink Temp: 175°C (347°F)

Low Temp. Flexibility (4 hrs @ -55°C): No Cracking Flammability: Self-Extinguishing-Meets UL 224, VW-1

Flexibility\*: 10 **Electrical** 

Dielectric Strength: 900 V/Mil Volume Resistivity: 10<sup>14</sup> Ohms-cm

\*Flexibility: The materials are rated on a scale of 1~10.

1=most flexble and 10=most rigid

## Chemical

Corrosion Resistance: Non-Corrosive Fuel & Oil Resistance: Excellent Solvent Resistance: Excellent Abrasion Resistance: Excellent Acids & Alkalis Resistance: Excellent

MIL. Spec. Nos.

MIL-I-23053/8, AMS-3632 MIL-I-2305318, Class 1



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. KYNAR® is a registered trade name of the Penwalt Chemical Co.



TOLERANCES: UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE FOR REFERENCE PURPOSES ONLY.

SPC-F004.DWG

DRAWN BY:	DATE:				
J.A.P.	2/20/92				
CHECKED BY:	DATE:				
JOHN COLE	2/20/92				
APPROVED BY:	DATE:				
John Cole	2/20/92				

	DATE: 2/20/92		ING TITLE: General	Purp	ose	Kynar	Heat	Shri	nk Tu	ıbing		
<b>′</b> :	DATE:	SIZE	DWG. NO.					ELEC1	RONIC I	FILE		REV
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3Y:	DATE:	COAL	SCALE: NTS		LLON INCHES []			SHEET: 1 OF				
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