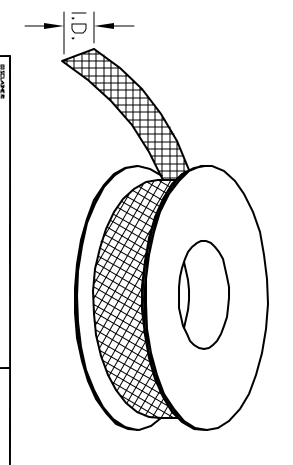
ALL RIGHTS RESERVED. NO PORTION OF THIS PUBLICATION, WHETHER IN WHOLE OR IN PART CAN BE REPRODUCED WITHOUT THE EXPRESS WRITTEN CONSENT OF SPC TECHNOLOGY.

			REVISIONS	DOC. NO.	DOC. NO. SPC-F005 * Effective: 12/21/88 * DCP No: 880	* Effect	īve: 12/21/	8 8	P No: 880
	DCP#	REV	DESCRIPTION	DRAWN	DRAWN DATE	CHECKD	CHECKD DATE APPRVD DATE	APPRVD	DATE
	810	Α	RELEASED	нүо	HYO 12/21/99	JC	6/27/00 DJC		7/11/00
_									

- 1. Color: silver-gray
 2. UL Recognized (File E92997)
- 3. Heat treated for minimal fraying. Withstands temperature to 1200° F.
- 4. Easily Expanded for ease of installation.

PROPERTIES

- 1. Flexibility: Excellent
- 2. Solvent Resistance: N/A
- 3. Abrasion Resistance: N/A
- 4. Low Temperature Brittleness: NEMA VS-1, -75°C
- 5. Thermal Aging (Continuous Operation): NEMA VS-1, 250°C
- 6. Flammability: NEMA VS-1, non-combustible



TYPE SIZE (INCHES) SPC4913 24 AWG 0.022 SPC4914 22 AWG 0.027 SPC4916 18 AWG 0.034 SPC4917 16 AWG 0.042 SPC4918 14 AWG 0.053 SPC4919 12 AWG 0.066 SPC4921 8 AWG 0.085 SPC4921 8 AWG 0.106 SPC4922 6 AWG 0.106 SPC4923 4 AWG 0.208 SPC4924 2 AWG 0.263 SPC4925 0 AWG 0.330 SPC4926 3/8" 0.375 SPC4929 5/8" 0.625 SPC4931 7/8" 0.875 SPC4932 1" 1.000																						
SIZE AWG AWG AWG AWG AWG AWG AWG AW	SPC4932	SPC4931	SPC4930	SPC4929	SPC4928	SPC4927	SPC4926	SPC4925	SPC4924	SPC4923	SPC4922	SPC4921	SPC4920	SPC4919	SPC4918	SPC4917	SPC4916	SPC4915	SPC4914	SPC4913	IYPE	- j i
NOM. I.D. (INCHES) 0.022 0.027 0.034 0.042 0.053 0.066 0.066 0.085 0.106 0.208 0.208 0.263 0.330 0.330 0.375 0.438 0.500 0.625 0.750 0.875	1*	7/8"	_	$\overline{}$	1/2"	7/16"	3/8"		2 AWG												SIZE]]
	1.000	0.875	0.750	0.625	0.500	0.438	0.375	0.330	0.263	0.208	0.166	0.133	0.106	0.085	0.066	0.053	0.042	0.034	0.027	0.022	(INCHES)	NOM. I.D.

		סד	7 5	101		₹₩ ₩
		PURPOSES ONLY.	FOR REFERENCE	SPECIFIED,	UNI ESS TIHERWISE	AL STATEMENTS AND TECHNICAL INFORMATION CONTAINED HEREN ARE BUSED UPON INFORMATIO AND/OR TESTS WE BELIEVE TO BE ACCURATE AND RELIMBLE. SINCE CONDITIONS OF UPE ARE METHOD OUR EXPRORT, THE LUSTE SHALL DEFENDED THE MEMORITH OF THE PRECIDENT THE MINISTERS HAD ASSUME ALL RISK AND LIMBURY WHATSERER HIS CONNECTION THEREWITH.
DANIEL CAREY	APPROVED BY:	JOHN COLE	CHECKED BY:	HISHAM ODISH	DRAWN BY:	ation Contained Heren are based u vate and relable. Since conditions determine the suitability of the p d lability whatbodner in connection
7/11/00	DATE:	6/27/00	DATE:	12/21/99	DATE:	PON INFORMATION 3 OF USE ARE REDUCT FOR THE N THERENTH.
SCALE: NIS		A	DATE: SIZE DWG. NO.	Heat Ir	DRAWING TITLE:	(3)
U.O.M.: INCHES		TA-174		Heat Ireated Fiberglass		SPC TECHNO
SHEET: 1 OF 1		TA-174.DWG A	ELECTRONIC FILE	rglass Sleeving	•	HNOLOGY
_		>	₽			

SPC-FDG5.DWG