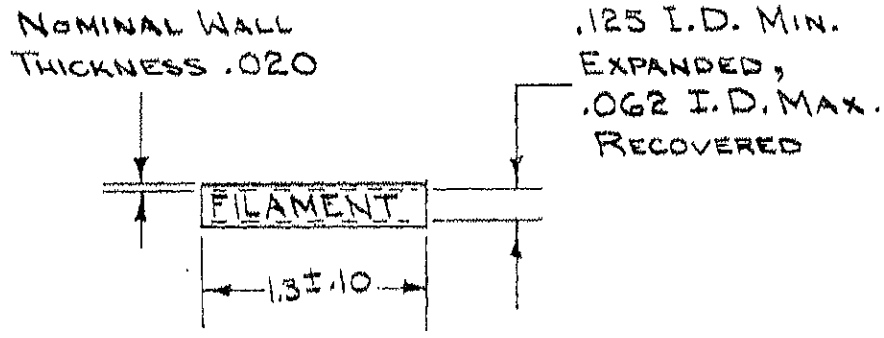


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CLASS	REV.	DATE	ECO	DESCRIPTION	BY	CHK'D	PROJ. MGR.	ENG. MGR.
II	006-5-74	1535		RELEASED TO PRODUCTION	JS	Dorn	ZURE	
4	00	2-10-94	706B	ADDED U.L. REQUIREMENTS	SS	PAUL	PAUL	WOB



- NOTES:
1. 6 POINT LETTERS, WHITE, HEIGHT $\frac{1}{16}$ INCH MIN. AFTER SHRINKING, (U.L. REQUIREMENT)
 2. RNF-100, BLACK, SEMICUT.
 3. LABEL SHALL BE CENTERED HORIZONTALLY ON TUBING
 4. VOLUME RESISTIVITY OF TUBING - 10^{15} OHM-CM MIN.
 5. STORM PRODUCTS HEAT SHRINKABLE TUBING RNF-100.

ICS P/N 50187



7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46										
ADDRESS										MATERIAL DESCRIPTION										SEQUENCE										QUANTITY										UM									

GRANVILLE-PHILLIPS															BOULDER COLORADO														
SCALE		DATE		TOLERANCE										PART DESCRIPTION															
DWN. BY		5-9-73		DIMENSIONS					NORMAL					SPECIFIC					MARKER, CABLE FILAMENT										
CHK. BY		5-9-73		.XX =					.010										FIRST USED ON										
PROJ. MGR.				.XXX =					.005										ADDRESS										
ENG. MGR.		706 5-9-73		.XXX =					.001										7 8 9 10 11 12 13 14 15 16										
				RADI:					.010										FINISH										
				OUTSIDE =					.040										J 1 0 0 0 0 4 2 5 0 A										
				INSIDE =					1/2																				
				ANGLES =																									

0-01-005601