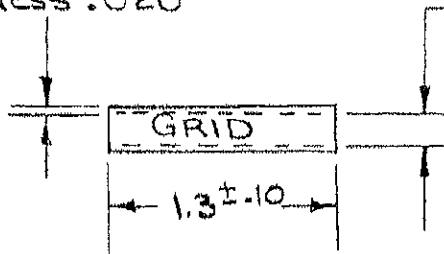


THE INFORMATION DISCLOSED HEREIN WAS ORIGINATED BY AND IS THE PROPERTY OF THE GRANVILLE-PHILLIPS COMPANY WHICH RESERVES ALL PATENT, PROPRIETARY, DESIGN, USE, SALE, MANUFACTURING, AND REPRODUCTION RIGHTS THERETO. THIS DOES NOT PERTAIN TO VENDOR PARTS.

CLASS	REV.	DATE	ECO	DESCRIPTION	BY	CHK'D	PROJ. MGR.	ENG. MGR.
II	00	6-5-74	1535	RELEASED TO PRODUCTION	JS	Dum	AR	
4	00	2-10-94	586	ADDED U.L. REQUIREMENTS	JS	MAL	MAL	MDS

NOMINAL WALL THICKNESS .020

.125 I.D. MIN. EXPANDED, .062 I.D. MAX. RECOVERED



NOTES:

1. 6 POINT LETTERS, WHITE, HEIGHT 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 - 10¹⁵ OHM-CM MIN.
5. STORM PRODUCTS HEAT SHRINKABLE TUBING RNF-100.

ICS PIN 50188



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		5-8-73		.XX = #		.010		MARKER, CABLE GRID																							
CHK. BY		Dum 5-9-73		.XXX = #		.005		FIRST USED ON										ADDRESS		D											
PROJ. MGR.				RADI: OUTSIDE = #		.010		271										7 8 9 10 11 12 13 14 15 16													
ENG. MGR.		PRE 9-1-73		INSIDE = #		.040		FINISH										✓ 1 0 0 0 0 A 2 5 1 A													
				ANGLES = #		15°																									

0-01-005601