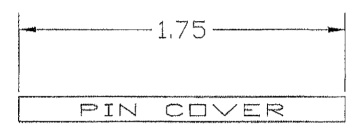
THE INFORMATION DISCLOSED HEREIN WAS ORIGINATED BY AND IS THE PROPERTY OF THE GRANVILLE-PHILLIPS COMPANY WHICH RESERVES ALL PATENT, PROPRIETARY, DESIGN, USE, SALE, MANUFACTURING, AND REPRODUCTION RIGHTS THERETO, THIS DOES NOT PERTAIN TO VENDOR PARTS.

CLASS	REV	REV DATE ECO DESCRIPTION				CHK'D	ragi	ENG MGR
1	00	2/21/69		NEW DRAWING, RELEASED TO PRODUCTION	BAS	NRE	NRE	MDB
4	00	12/18/90		NOTE 1 WAS 6 POINT LETTERS, WHITE, 1/16 IN. HIGH	BAS	NRE	RAK	MDB
4	00	12/9/94		REDRAWN IN ACAD	BAS	RAK	RAK	MDB



NOTES:

- 1. 6 POINT LETTERS, BLACK.
- 2. VOLUME RESISTIVITY OF TUBING 1014 DHM-CM MIN.
- 3. NOMINAL WALL THICKNESS .010.
- 4. .125 I.D. MIN. EXPANDED, .062 I.D. MAX. RECOVERED.
- 5. STORM PRODUCTS INSULTITE KYNAR TUBING.

G	9		GRANVI	LLE-PH	ILLII	PS			
SCALE:		DATE	UNLESS SPE	CIFIED FINISH	PART DESCRIPTION				
DWN	BAS	2/121/89	DIMENSIONS .X = ± .050 .XX = ± .010 .XX = ± .005 .XXX = ± .005		MARKER, CABLE PIN COVER HT				
CHK'D BY	NRE	3/1/89		SERIES 260		ADDRESS PART NUMBER TOOL NO.			
APP	NRE	3/1/89		ASSY.	-		400		SIZE
APP	мра	3/1/89				009664	1100		A