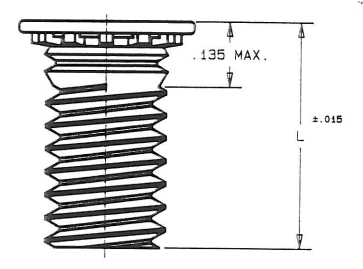
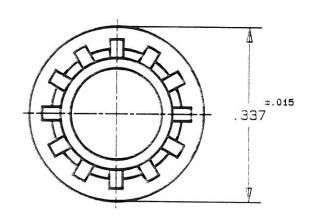
DASH #	'L' DIM.
б	. 375
8	.500
10	. 625
12	. 750
14	. 875
16	1.000
20	1.250
24	1.500



NOTICE: CONFIDENTIAL, PROPRIETARY INFORMATION
THIS PRINT CONTAINS IDEAS AND INFORMATION WHICH
ARE THE EXCLUSIVE PROPERTY OF PENN ENGINEERING &
MANUFACTURING CORP. AND IS SUPPLIED TO RECIPIENT
FOR ENGINEERING STUDY ONLY. THE RECIPIENT
THESE IDEAS AND THE INFORMATION DISCLOSED HEREIN
CONFIDENTIAL AND ARE EXPRESSLY PROHIBITED FROM ANY
COPYING OR PUBLICATION OF THIS PRINT, EXCEPT FOR
OTHERS WITHIN THEIR ORGANIZATION ON A NEED-TO-KNOW BASIS.



REV DATE	ECN #	© 1988. PEI	NN ENGINEERING & MANUFACTURING CORP
THREAD	1/4-20 UNC-2A		MOUNTING HOLE: .249 +.003000
MATERIAL	AISI 316 STAINLESS S	STEEL	PANEL THICKNESS: .062 MIN.
HEAT TREAT	NONE		MAX. PANEL HARDNESS: HAB 70
FINISH	PASSIVATE		MIN. & TO EDGE DISTANCE: .312
FINISH SPEC	ASTM A380		PEM® PENN ENGINEERING &
SELF-CLINCHING FLUSH HEAD STUD		MANUFACTURING CORP. DANBORO, PENNSYLVANIA 18916	
NO. 12037	NONE BY DATE	BCC	1-31-91 No. YC3-8592-L REV