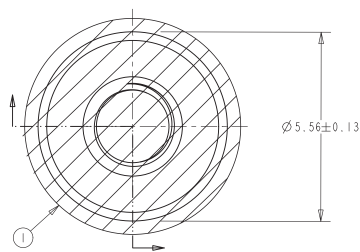
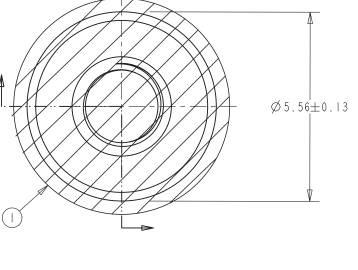
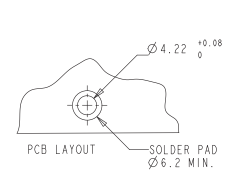
- I- I/4 DIA. POLYIMIDE PATCH APPLIED TO THIS SURFACE PER EIA-481
- 2- PARTS PER REEL = 750
- 3- TAPE PITCH = 12mm
- 4- MANUFACTURER'S REGISTERED TRADEMARK.

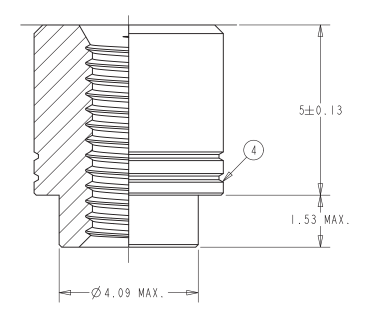




ACTUAL

SIZE





SEE PEM TECHNICAL SUPPORT SECTION OF OUR WEBSITE (WWW.PEMNET.COM) FOR RELATED STANDARDS AND SPECIFICATIONS. ALL DIMENSIONS IN MILLIMETERS.

© 2020 PennEngineering

12-FEB-2020 20-0517 DEV DATE FCN #

NOTICE: CONFIDENTIAL PROPRIETARY INFORMATION. THIS PRINT CONTAINS IDEAS, INFORMATION, AND INTELLECTUAL PROPERTY WHICH ARE THE EXCLUSIVE PROPERTY OF PENNENGINEERING. RECIPIENT MUST KEEP THE INFORMATION DISCLOSED HEREIN CONFIDENTIAL AND RECIPIENT IS EXPRESSLY PROHIBITED FROM COPYING OR PUBLICATION OF THIS PRINT EXCEPT TO OTHERS IN THEIR ORGANIZATION ON A NEED-TO-KNOW BASIS. RECIPIENT FURTHER ACKNOWLEDGES THAT THIS INFORMATION IS NOT SUBJECT TO ANY PRIOR ASSIGNMENT, LICENSE AGREEMENT, IP OWNERSHIP AGREEMENT OR INVENTION/WORK AGREEMENT WITH ANY THIRD PARTY.

NEV DATE CON # IHIKU PAKIT.			
THREAD:	M2.5 x 0.45-6H	MOUNTING HOLE:	4.22 +0.08
MATERIAL:	CARBON STEEL	PANEL THICKNESS:	1.53 MIN.
CONDITION:	NOT APPLICABLE (N/A)	MAX. PANEL HARDNESS:	N / A
FINISH/COLOR:	ELECTRO-PLATED BRIGHT TIN	MIN. CENTERLINE-TO-EDGE:	N / A
FINISH SPEC.:	ASTM B545, CLASS A W/PRESERVATIVE COATING	PEM° ¬	. T

DESCRIPTION: SURFACE-MOUNT, THRU-THREADED FASTENER



MODEL PATH: _KFXX-CSTD /SMT-XX-D_CUST /SMT-4X-DMCST /C29-0105 SCALE: 9 X DWG NO. SMTSO-M25-5ET REV: C