

3D VIEW

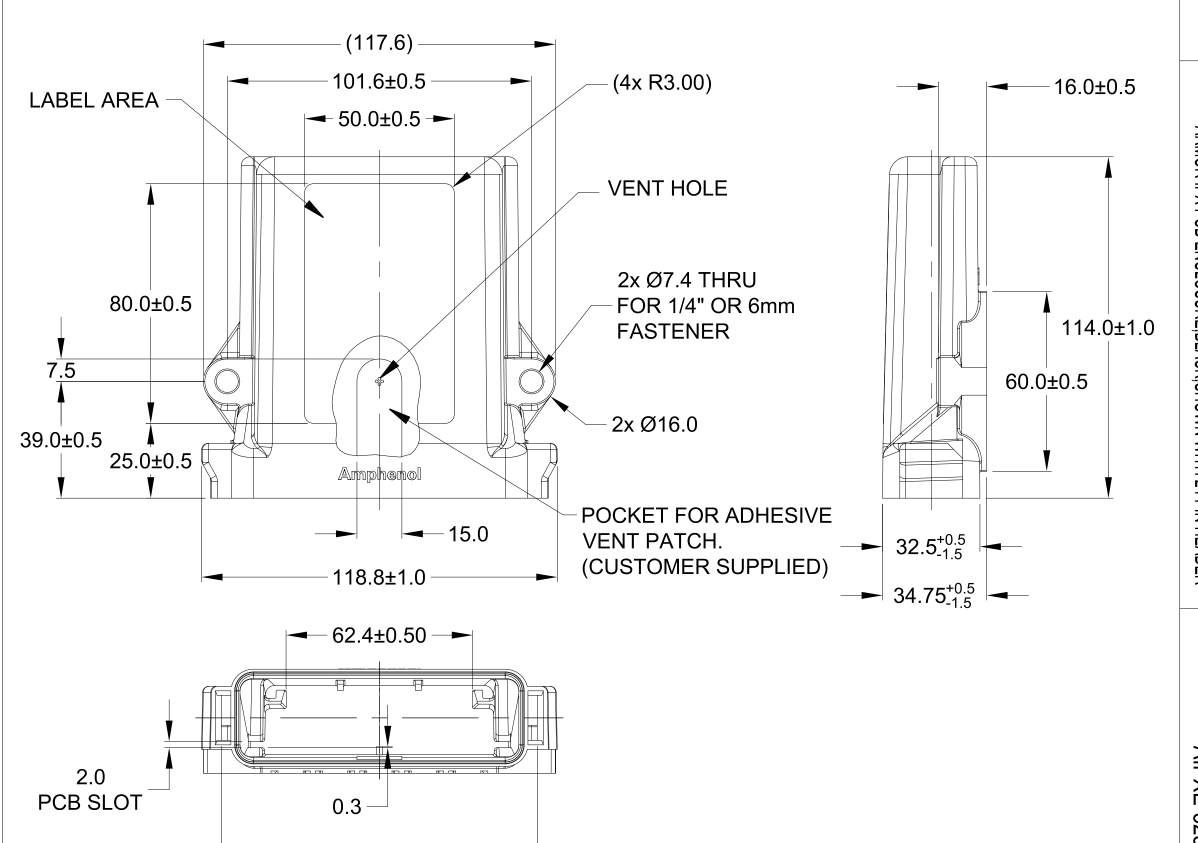
ATM13-12Px-12Px-BM01 AND

HARDWARE SHOWN FOR REFERENCE

ATM13-12Px-12Px-BM03 HEADER AND MOUNTING

ASSEMBLED HEADER SHOWN FOR REFERENCE

REVISIONS							
REV	ECO	DESCRIPTION	DATE	BY	APPR		
A1	-	RELEASE NEW DRAWING	06NOV18	SULLEN	TOMMY		
A2	-	UPDATED DRAWING	18FEB19	SULLEN	TOMMY		
A3	-	ADD AMPHENOL LOGO	08APR19	SULLEN	TOMMY		
A4	-	UPDATED DRAWING	10DEC19	SULLEN	TOMMY		
A5	-	UPDATED SPACE LIMIT DIMENSION	15JAN20	SULLEN	TOMMY		
A6	-	UPDATED DIMENSIONS	15NOV21	MILO	TOMMY		



105.5±0.5

SPECIFICATIONS AND PERFORMANCE DATA SIZE

В

SHOWN HEREON ARE THE PROPERTY OF

OF REPRODUCTION ARE IMPLIED. ALL

MANUFACTURING VARIATIONS.

DIMENSIONS ARE SUBJECT TO NORMAL

THE AMPHENOL CORPORATION. NO RIGHTS

PART NUMBER CHART						
LABEL	VENT HOLE	PART NUMBER				
	WITH VENT HOLES	AIPXE-325X4A	EEC-325X4A			
B	WITHOUT VENT HOLES	AIPXE-325X4B	EEC-325X4B			

AIPXE-325X4x

## SEE PART NUMBER CHART **DESCRIPTION** SECTION A-A PART NUMBER QUANTITY MATERIALS LIST UNLESS OTHERWISE SPECIFIED Amphenol SIGNATURES DATE 1) All dimensions are in metric(mm). 2) Tolerances are as follows: 1 PL DEC ±0.30 | Fractions ±1/64 | 2 PL DEC ±0.15 | Angles ±1° CHECKED: SULLEN.ZHANG 16NOV21 Sine Systems - www.amphenol-sine.com 3 PL DEC ±0.08 44724 Morley Drive ENGINEER: 17NOV21 3) Note reference = X 2. THIS ENCLOSURE MATES WITH ATM13-12Px-12Px-BM0\* & ATM13-12Px-GR01 / R008 Clinton Township, MI 48036 APPROVAL: TOMMY.XIE 18NOV21 HEADER AND AIPXE-325XBP-01. (x= A,B,C,D KEYS, \*=ALL MODIFICATIONS) MATERIAL SPECIFICATIONS: ARMOR IPX PCB ENCLOSURE, BLACK, CUSTOMER: SHOWN WITH 24 PIN HEADER THIS DRAWING IS SUPPLIED FOR INFORMATION ONLY. DESIGN FEATURES,

PROCESS SPECIFICATIONS:

NEXT ASS'Y:

4. ALL DIMENSIONS ARE FOR REFERENCE USE ONLY.

NOTES: UNLESS OTHERWISE SPECIFIED

1. MATERIAL:THERMOPLASTIC, BLACK

3. RoHS COMPLIANT

5. MAXIMUM COMPONENT HEIGHT DEPENDS ON LOCATION DUE TO PART DRAFT AND RIBS.