

CIRCUIT BOARD HOLE LOCATIONS
AND KEEP CLEAR AREAS FOR
DT13-~~P~~¹~~P~~²-R015

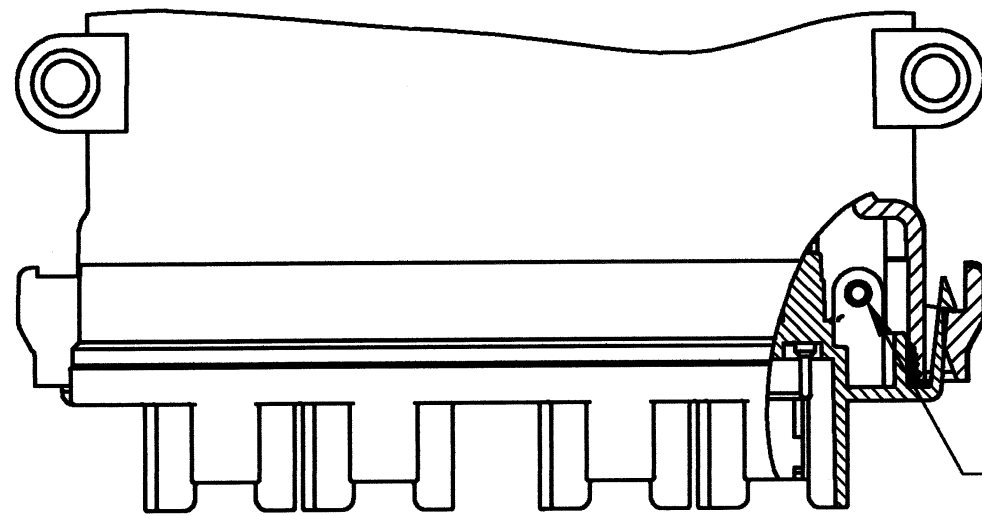
BOARD THICKNESS IN KEEP CLEAR AREA TO BE .093±.004.
MAX. COMPONENT HEIGHT OVER BOARD .992[25.20].
MAX. COMPONENT HEIGHT UNDER BOARD .157[4.00].
ALL DIMENSIONS REFERENCE

REV
NC

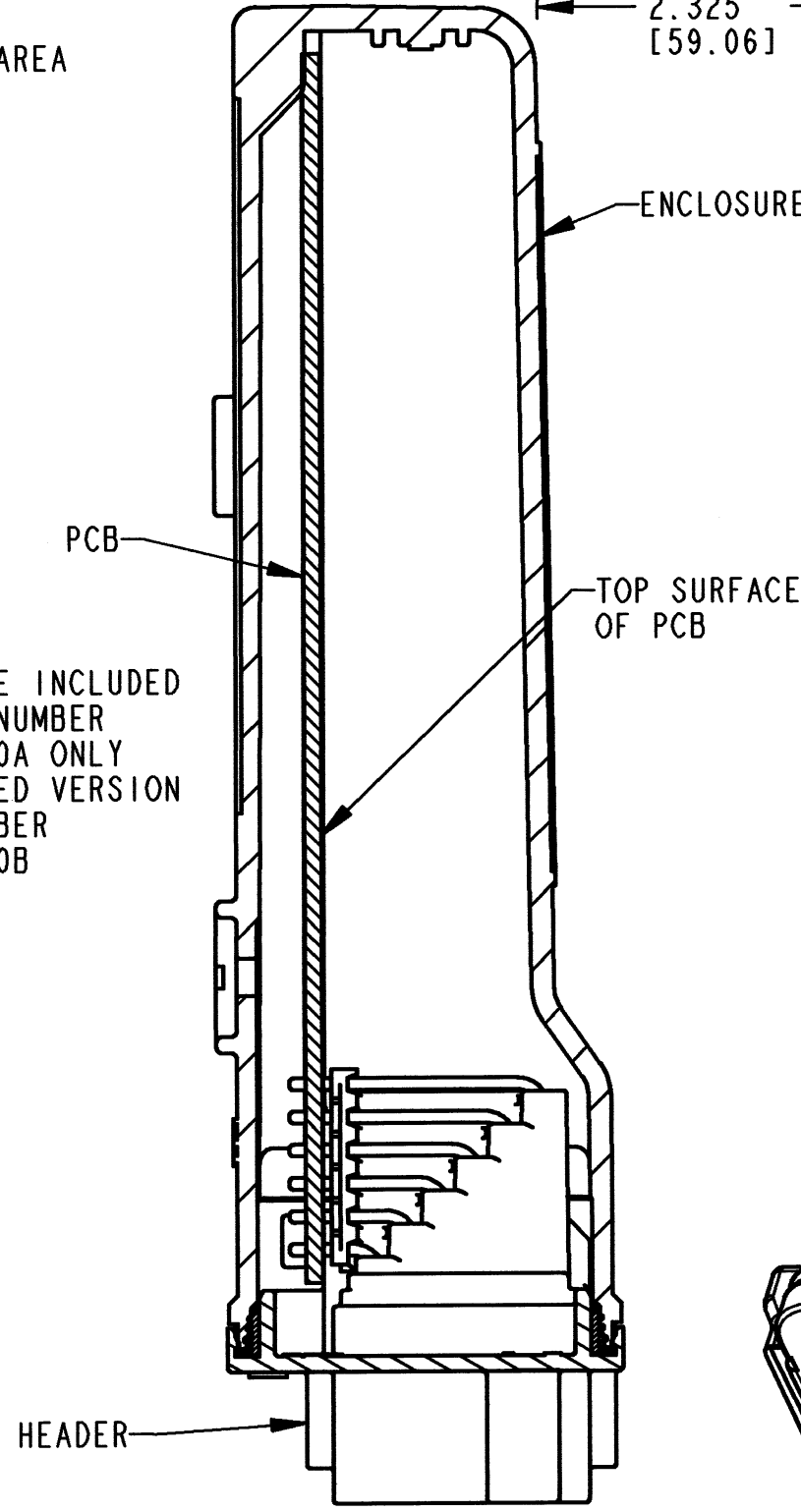
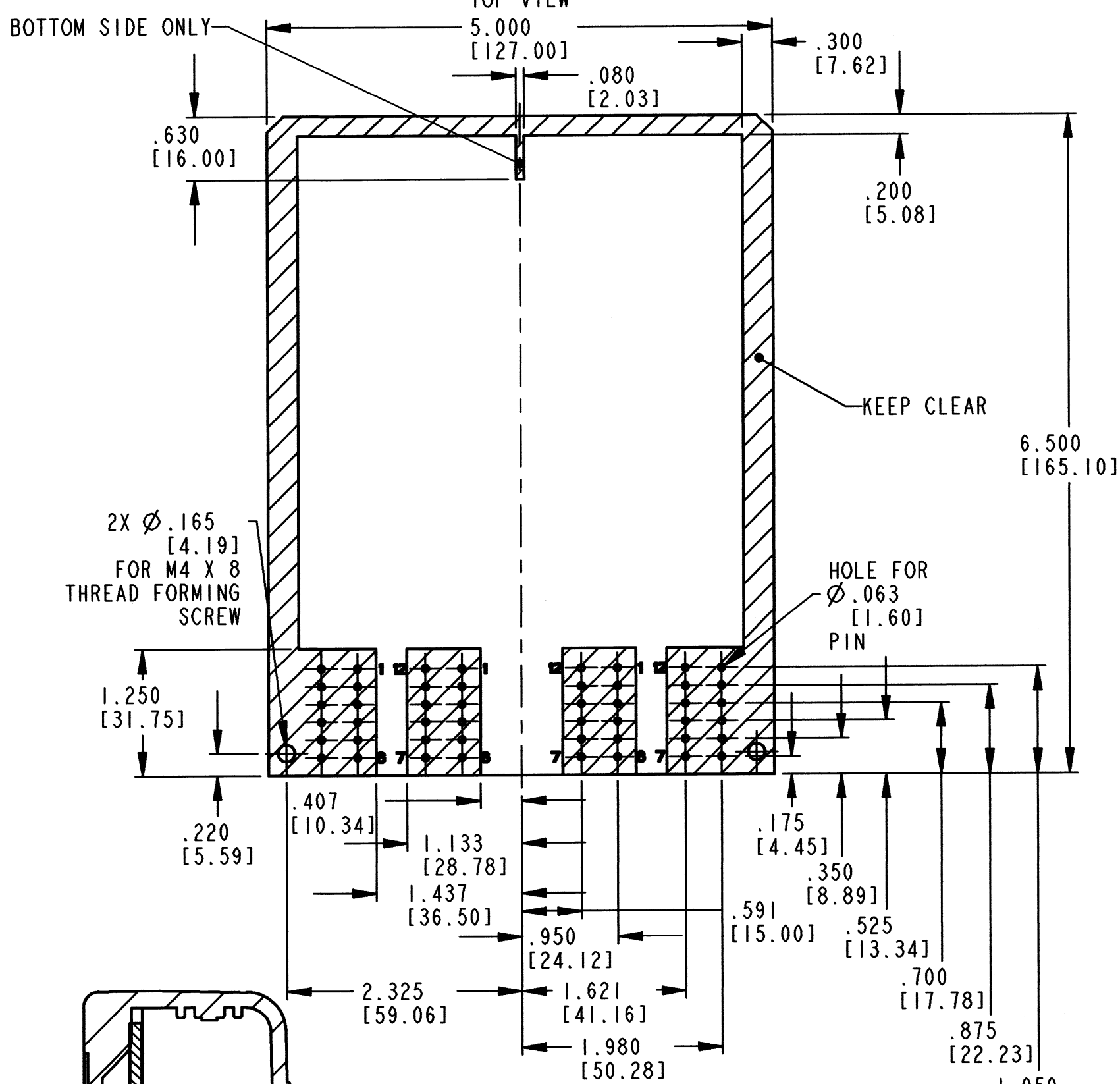
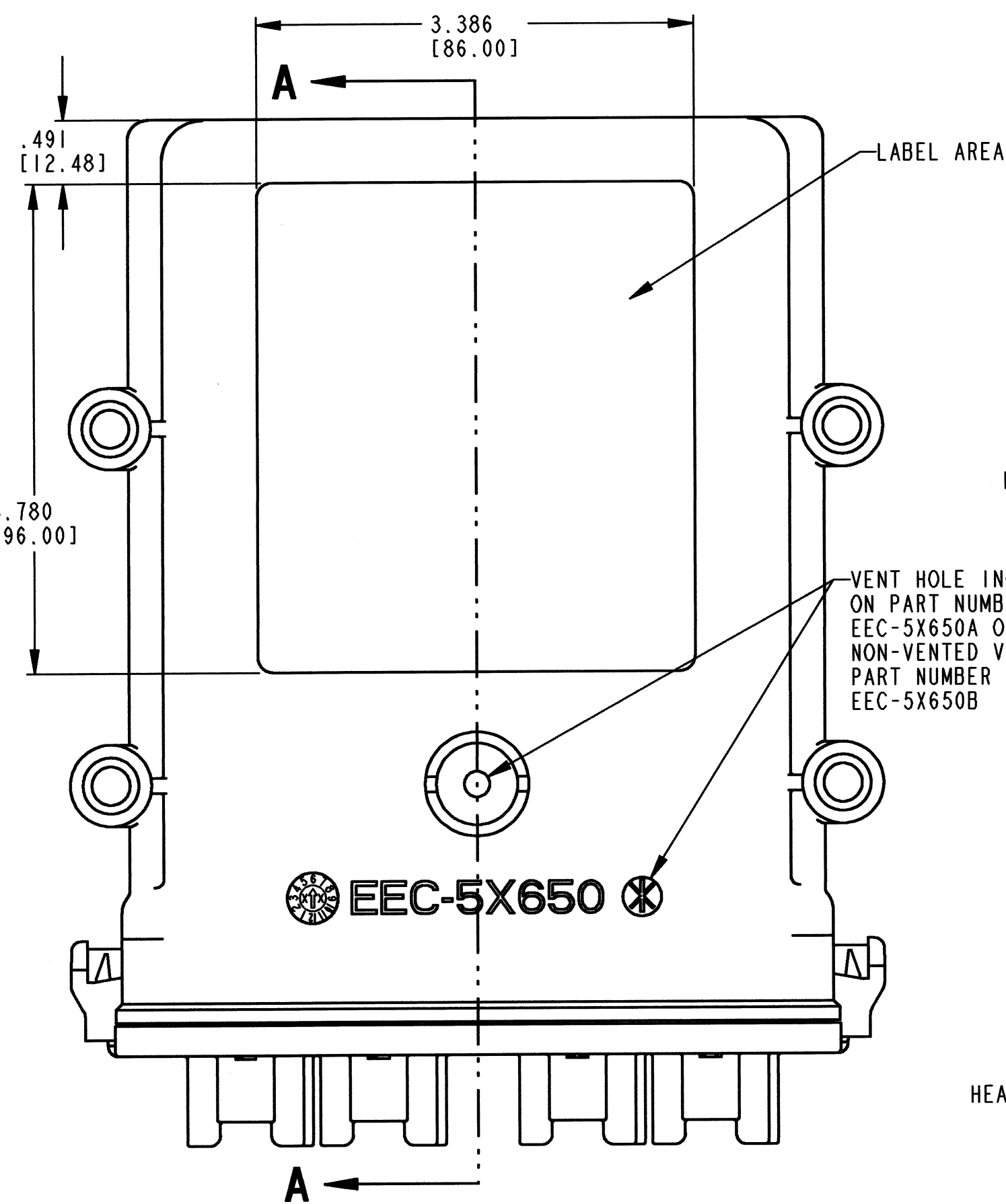
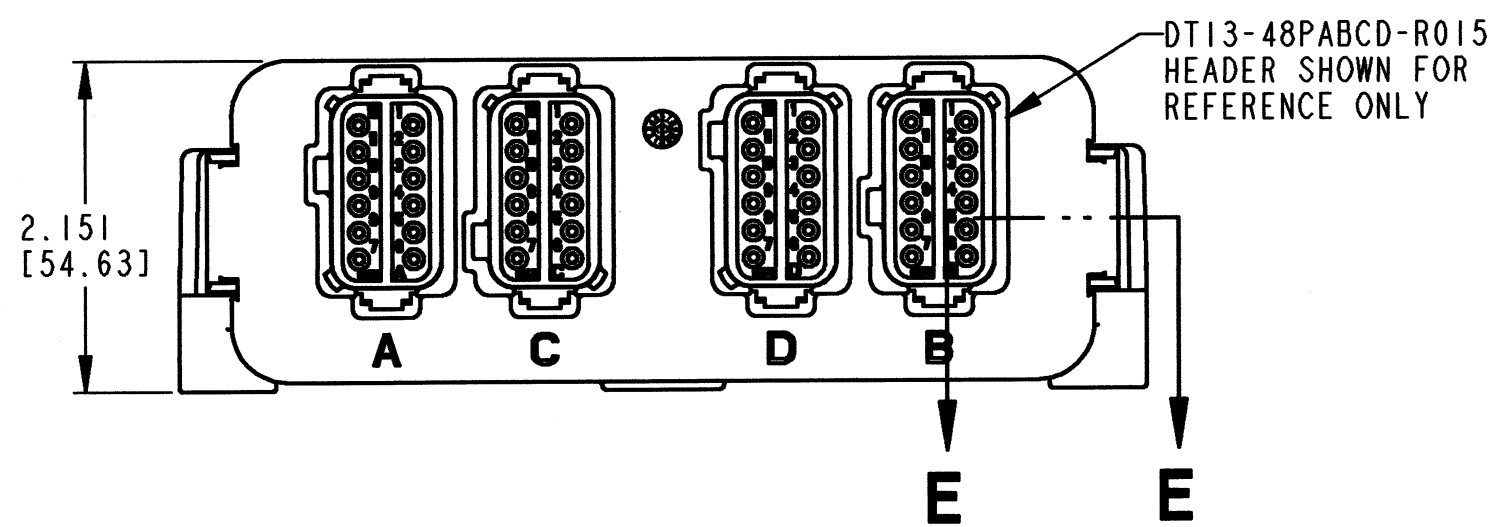
EEC-5X650A/B

REVISIONS

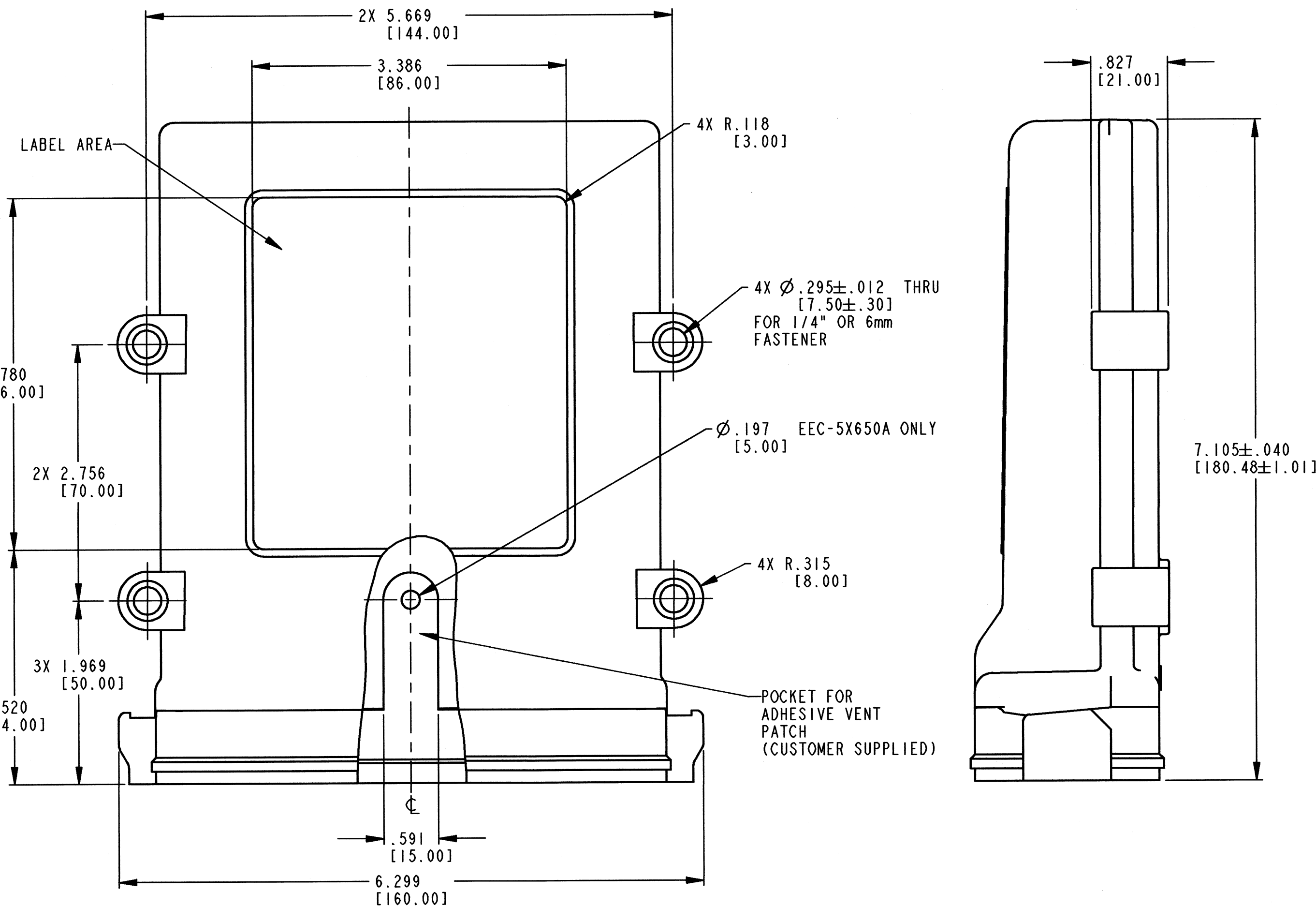
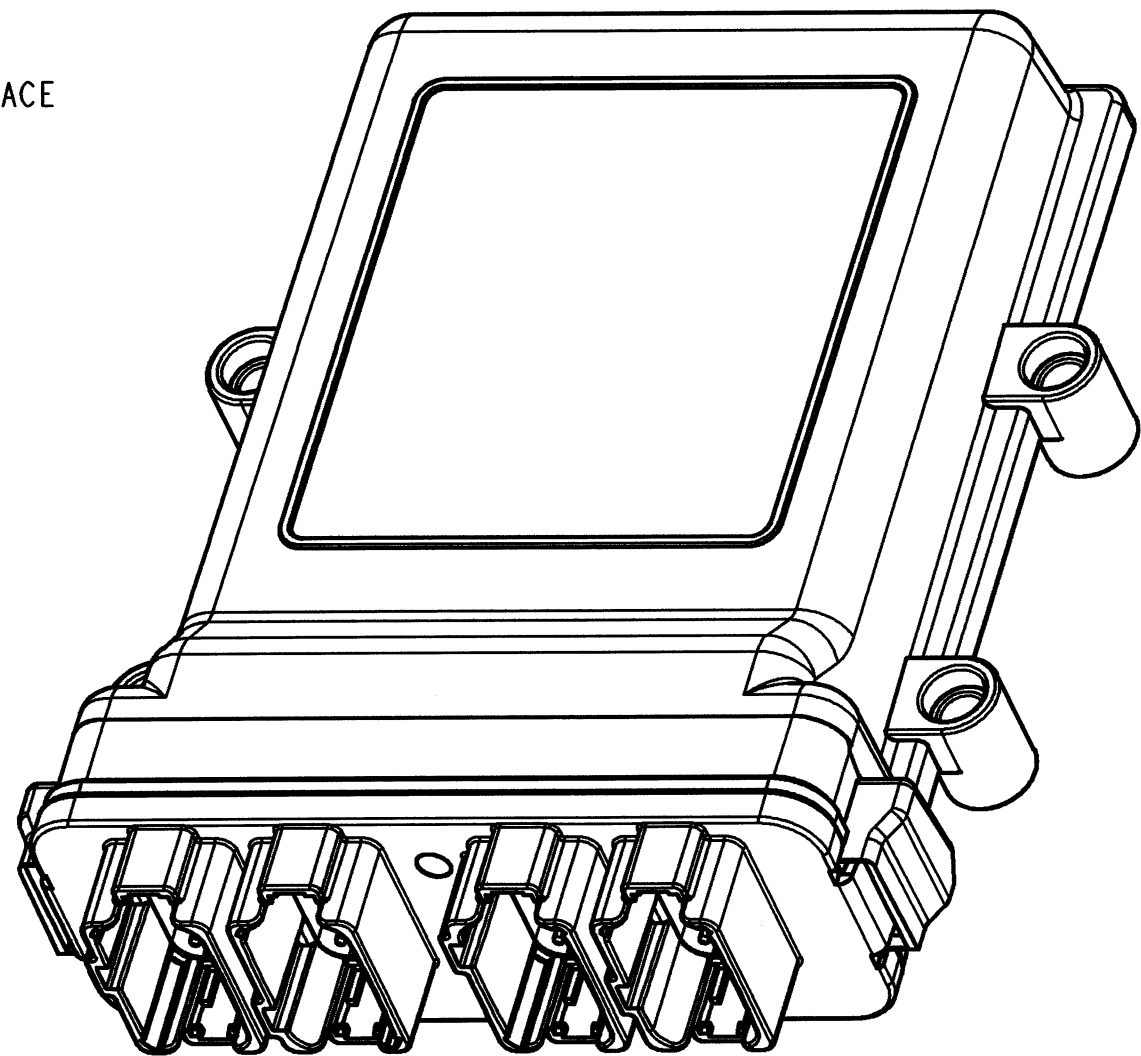
SYM	DESCRIPTION	DATE	APPROVED
NC	NEW RELEASE PER E.O. P20721	12-17-10	RDR



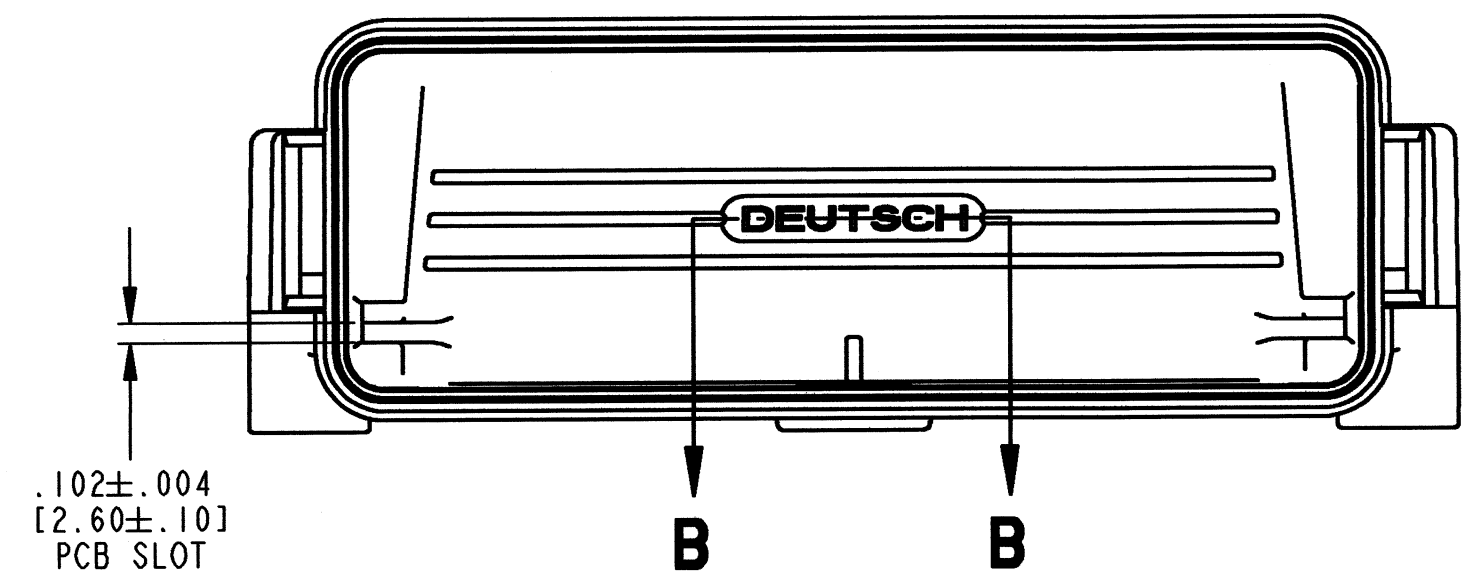
SECTION E-E



SECTION A-A



SECTION B-B



4. THIS ENCLOSURE MATES WITH DT13-¹~~P~~²-R015 AND -R02 HEADERS.
(¹ = PIN ARR. 12,24,36,48; ² = KEY ARR. A,B,C,D).

3. MATERIAL: NYLON 6/6 BLACK.

2. DIMENSIONS ARE ±.025 [1.64] UNLESS OTHERWISE SPECIFIED.

NOTES: 1. DIMENSIONS ARE IN INCHES [MILLIMETERS].

SIGNATURE & DATE	
DR	R. MESSENGER 6/11/10
CHK	
PE	R. Messenger 12/17/10
APPD	
SCALE	NONE WT

PCB ENCLOSURE SHOWN WITH
48 PIN HEADER
VENTED AND NON-VENTED
DT SERIES

ENVELOPE

EP 208	MATL CODE
3850 INDUSTRIAL AVE. HEMET, CA 92345	
DEUTSCH INDUSTRIAL	
EEC-5X650A/B	
DWG SIZE	CODE SHEET 1 OF 1