SW 4/21/2017 ECN-299384 ISSUE FOR REVIEW. **NOT RELEASED** FOR PRODUCTION USE FOR QUOTING, PRELIMINARY DESIGN, PROTOTYPING AND INFORMATIONAL PURPOSES ONLY YOU ARE ACCEPTING THE CONDITIONS SET WITHIN. YOUR REQUIREMENTS MUST BE LISTED WITHIN THIS DRAWING. WHERE NO DIRECTION FROM THI CUSTOMER IS IDENTIFIED SAMTEC'S PROCESS REQUIREMENTS WILL BE USED. EXCEPTIONS: COMPANY: ITEM NO.

2

3

REVISION

NOTES: 1. CUSTOM JSOM FOR VITA MEZZANINE APPLICATIONS. 2. CX-X-XX REPRESENTS A CRITICAL DIMENSION.

> 4.76 .187 **HEX REF**

Ø 5.80[.228] REF ►

3. STANDOFFS TO BE USED WITH 1.57[.062] MIN THICK BOARDS

STACK HEIGHTS TO ALLOW FOR PROCESSING VARIABLES.

QUANTITY OF ASSEMBLIES ON THE LABEL

8.80 .346 REF

C1-B-DC

PART NUMBER

SN-01-02

JSOM-T-00.50-02

JSOM-B-XX.XX-02 (SEE TABLE 1)

MS-01-02-X (SEE TABLE 1)

4. STANDOFFS ARE DESIGNED 0.15MM LONGER THAN CONNECTOR

1.60 .063 REF

3.80 .150 REF

REF

4.76 .188

REF

5. TORQUE TO 2.5 – 3.5 IN*LBS TO SECURE FASTENER IN A STATIC ENVIRONMENT

WITHOUT DAMAGE TO THE PCB, HARDWARE OR OTHER COMPONENTS. 6. COMPONENTS TO BE BULK PACKAGED IN SEPARATE BAGS AND SHOULD

ASSUMING RECOMMENDED BOARD TO BOARD DISTANCES ARE ACHIEVED

NOT LIST INDIVIDUAL COMPONENT QUANTITY ON THE LABEL. ALL COMPONENT BAGS ARE TO BE PACKAGED IN A LARGER BAG WITH THE FINAL PART NUMBER

DESIGNED & DIMENSIONED IN MILLIMETERS[INCHES]

ASP-199167-XX

BOARD STACK HEIGHT

-01: 8.500 (WITH THREAD LOCKING SCREW)

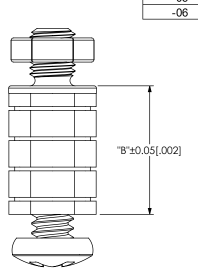
-02: 10.000 (WITH THREAD LOCKING SCREW) -03: 12.000 (WITH THREAD LOCKING SCREW)

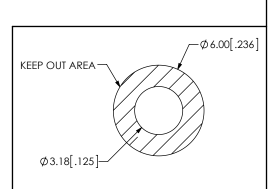
-04: 8.500 (WITHOUT THREAD LOCKING SCREW)

-05: 10.000 (WITHOUT THREAD LOCKING SCREW)

-06: 12.000 (WITHOUT THREAD LOCKING SCREW)

TABLE 1 LEAD STYLE JSOM-B-XX.XX-02 "B" MS-01-02-X "A" -01 JSOM-B-08.00-02 MS-01-02-L 8.00 8.50 JSOM-B-09.50-02 -02 MS-01-02-L 9.50 10.00 -03 JSOM-B-11.50-02 MS-01-02-L 11.50 12.00 -04 JSOM-B-08.00-02 MS-01-02 8.00 8.50 -05 JSOM-B-09.50-02 MS-01-02 9.50 10.00 JSOM-B-11.50-02 MS-01-02 11.50 12.00





RECOMMENDED BOARD CUTOUT

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN MILLIMETERS TOLERANCES ARE:

DECIMALS ANGLES X.X: ±0.3 [.01] X.XX: ±0.13 [.005] 2° X.XXX: ±0.051 [.0020]

F:\dwg\sw\asp\199000\ASP-199167-XX.SLDDRW

PROPRIETARY NOTE THIS DOCUMENT CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION AND ALL DESIGN, MANUFACTURING, REPRODUCTION, USE, PATENT RIGHTS AND SALES RIGHTS ARE EXPRESSLY RESERVED BY SAMTEC INC. THIS DOCUMENT SHALL NOT BE DISCLOSED, IN WHOLE OR PART, TO ANY UNAUTHORIZED PERSON OR ENTITY NOR REPRODUCED, TRANSFERRED OR INCORPORATED IN ANY OTHER PROJECT IN ANY MANNER WITHOUT THE EXPRESS WRITTEN CONSENT OF SAMTEC INC

520 PARK EAST BLVD, NEW ALBANY, IN 47150

PHONE: 812-944-6733 FAX: 812-948-5047 e-Mail info@SAMTEC.com

DO NOT SCALE DRAWING SHEET SCALE: 4:1

4-40 MICRO JACK SCREW STAND-OFF

ASP-199167-XX

BY: SHERRY W

4/17/2017 SHEET 1 OF 1

QUANTITY	MATERIAL	
1.0000	303 STAINLESS STEEL	

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Samtec:

ASP-199167-03 ASP-199167-02 ASP-199167-01