REVISION H

PATENT PENDING

REF

-SN-01-02

4.76 .187 HEX REF

→ Ø 5.80 | .228 | REF 🕶

FIG 1

JSOM-0515-01 SHOWN

.150 3.80

REF

5.00 [.197]

HEX REF

REF

.60[.063] REF

JSOM-T-XX.XX-XX

JSOM-B-XX.XX-01

DO NOT SCALE FROM THIS PRINT

DESIGNED & DIMENSIONED IN MILLIMETERS[INCHES]

BOARD STACK HEIGHT

JSOM-XXXX-XX

-0515, -0700, -0715, *-0815, -0865, -1015, -1000, *-1100, -1200, -1215, -1524

* = NOT TOOLED

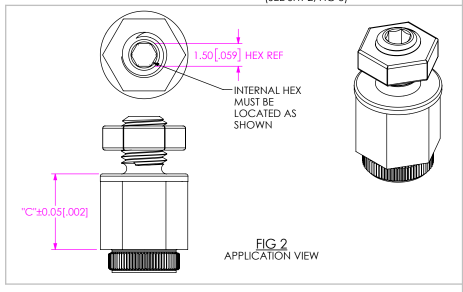
LEAD STYLE

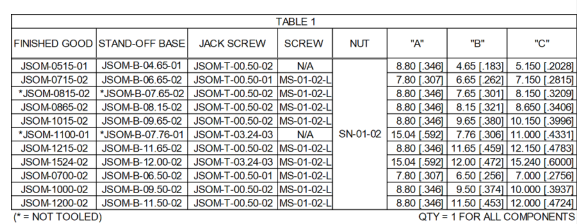
-01: PRESS-IN (NOT AVAILABLE FOR -0700, -0715, -0815, -0865, -1000, -1015, -1200, -1215 & -1524

BOARD STACK HEIGHTS)

-02: THREADED (NOT AVAILÁBLE FOR -0515 & -1100 BOARD STACK HEIGHTS)

(SEE SHT 2, FIG 3)





NOTES:

- REPRESENTS CRITICAL DIMENSION
- 2. STANDOFFS TO BE USED WITH 1.57[.062]MIN THICK BOARDS
- 3. COMPONENTS ARE TO BE BULK PACKAGED IN SEPARATE BAGS AND SHOULD NOT LIST INDIVIDUAL COMPONENT QUANTITY ON THE LABEL. ALL COMPONENT BAGS ARE TO BE PACKAGED IN A LARGER BAG WITH THE FINAL PART NUMBER QUANTITY OF ASSEMBLIES ON THE LABEL.
- 4. STANDOFFS ARE DESIGNED 0.15MM LONGER THAN CONNECTOR STACK HEIGHTS TO ALLOW FOR PROCESSING VARIABLES.
- 5. TORQUE TO 2.5 3.5 IN*LBS TO SECURE FASTENER IN A STATIC ENVIRONMENT ASSUMING RECOMMENDED BOARD TO BOARD DISTANCES ARE ACHIEVED WITHOUT DAMAGE TO THE PCB, HARDWARE OR OTHER COMPONENTS.

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN MILLIMETERS. TOLERANCES ARE:

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

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PROPRIETARY NOTE

MATERIAL: DO NOT SCALE DRAWING

STAINLESS STEEL

SHEET SCALE: 4:1

MICRO JACK SCREW STAND-OFF

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DWG. NO.

JSOM-XXXX-XX

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BY: JESSIE W

F:\dwg\sw\exisprod\assembly\hdr\misc\JSOM-XXXX-XX-ASM.SLDDRW

7/28/2015

SHEET 1 OF 2

