REVISION F MMCX-J-P-X-RA-SM1 **DESIGNED AND DIMENSIONED IN MILLIMETERS[INCHES]** GENDER -J: JACK TERMINATION -SM1: SURFACE MOUNT **ALL DIMENSIONS REFERENCE** DO NOT SCALE FROM THIS PRINT ORIENTATION -RA: RIGHT ANGLE -P: PCB PLATING SPECIFICATION -H: 30µ" GOLD CENTER CONTACT, 3µ" GOLD OUTER CONTACT 3.80 [.150] 0.28[.011] REF REF 2.05[.081] REF 0.80[.031] REF DETAIL 'A' SCALE 25 : 1 □0.50[.020] REF 2.54[.100] FIG 1 MMCX-J-P-X-RA-SM1 SHOWN Ø3.50[.138] REF ► 1.53[.060] REF 2.70[.106] REF RECOMMENDED PCB LAYOUT 4.75 [.187] REF 6.50[.256] □1.00[.039] (TYP) REF 3.50[.138] REF Ø0.72[.028] REF \emptyset 1.15[.045] 1.10[.043] REF 3.50[.138] REF

NOTES:

1. PARTS TO BE PACKAGED IN TRAYS; IF QUANITY IS LESS THAN HALF TRAY, PARTS TO BE PACKAGED IN ASBBLTXXX.X.

2. Rohs Compliant.

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DO NOT SCALE DRAWING SHEET SCALE: 7:1

INSULATOR: BRASS C3604B CONTACT OR TERMINAL: SHIELD: PHOS BRONZE

DESCRIPTION

MMCX RIGHT ANGLE, SMT JACK- 50 OHM

MMCX-J-P-X-RA-SM1

11/26/2007 | SHEET 1 OF 1 BY: R MUSSER

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□3.54[.139]

(TYP)