8 3 REVISIONS HISTORY NOTES: ECN No. DESCRIPTION MODIFIED BY REV. DATE 05/08/2012 S.MERON 000 NUMERIC RELEASE ▲INDICATES CHANGES IN THIS REVISION. B00 UPDATE ANTENNA SHAPE, CHANGE DIM 28/10/2012 S.MERON ★INDICATES CRITICAL SPECS/DIMS TO BE INSPECTED IN EACH LOT. ■INDICATES Cpk DIMENSIONS. REFER TO 3D CAD DATA FILE FOR FULL DEFINITION OF THIS PART. MATERIAL: SEE TABLE. COLOR: SEE TABLE. 4. 5. THIS PART MUST COMPLY WITH RoHS STANDARDS.
NO CHANGE ALLOWED FOR PRODUCTION MATERIAL, PROCESS OR MANUFACTURING LOCATION UNLESS OBTAIN ESI WRITTEN APPROVAL. 16.38 Ø 0.9 210.0° R0.6 16.26 15.81 (REF) 12.28 R0.6 -14.95 4.15 (REF) ANSI-METRIC 9gybW GROUP 12 Abba Even Avenue P.O. Box 2073 Herzliya, 46120 NAME THIRD ANGLE PROJECTION INTERPRET DRAWING IN ACCORDANCE WITH ISO STANDARDS Essence DESIGNED S.MERON 3.25 TITLE MATERIAL UNLESS OTHERWISE SPECIFIED DIMENSION ARE IN MILLIMETERS M800TR5 DRAWN S.MERON SOURCE: 2.4GHz RF ANTENNA GENERAL TOLERANCES: PHOSPHORE BRONZE TOTAL WIRE LENGHT: 33.2MM CHECKED A.BOIM SIZE DWG NO. MODEL FILE NAME PLATING M800TR5_2.4GHZ_RF-ANTENNA B00 A3 MTP122-001 PLATING NICKEL 5µM DO NOT SCALE THIS DRAWING SCALE 2:1 SHEET 1 OF 1 DATE 28/10/2012 8 3