3 2 4 REVISIONS MATERIAL & FINISH: ELECTRICAL DATA: DESCRIPTION DATE REV. APPROVED I BODY: STAINLESS STEEL, PASSIVATED I IMPEDANCE: 50 Ω Α INITIAL RELEASE 04/11/19 J. QU 2 CENTER CONTACT: BERYLLIUM COPPER ALLOY, GOLD PLATED 2 FREQUENCY RANGE: 30MHz~26.5GHz PART NO. D2I2I-A2 CHANGED TO D2I-AI 09/03/19 J. QU 3 COUPLING NUT: STAINLESS STEEL, PASSIVATED 3 VSWR: I.20 MAX. @ 30MHz~18GHz 4 INSULATOR: PEI I.25 MAX. @ I8GHz~26.5GHz D D 4 INSERTION LOSS: 0.80 DB MAX. ENVIRONMENTAL DATA: 5 WORKING VOLTAGE: 50 VOLTS I TEMPERATURE RANGE: -55 ℃~+125 ℃ 2 2011/65/EU(RoHS) AND 2015/863/(RoHS): COMPLIANT 3 1907/2006/EC(REACH) AND 1999/45/EC(REACH): COMPLIANT \_REF. 30.00\_ [1.181] SW8.0 SW8.0 SW8.0 1/4-36UNS-2A-[.3I5 HEX.] [.3I5 HEX.] [.315 HEX.] С Ø9.00 [.354 DIA.] SMA MALE SMA FEMALE 25.00 [.984] DRAWN DATE 09/03/19 X. B. YANG CHECKED DATE W. YANG 09/03/19 ...we create connection for technologies APPROVED DATE TITLE J. QU 09/03/19 DC BLOCK ON INNER CONDUCTOR SMA MALE TO THESE DRAWINGS AND SPECIFICATIONS ARE UNLESS OTHERWISE SPECIFIED DIMENSIONS SMA FEMALE OPERATING FROM 30MHZ TO 26.5GHZ ARE IN MILLIMMETERS, DIMENSIONS IN [ ]
ARE IN INCHES FOR CUSTOMER REFERENCE
ONLY UNLESS OTHERWISE SPECIFIED ANOISON ELECTRONICS LTD AND SHOULD NOT VIEW PART NO. TOLERANCE ARE: ±0.13 [.005"] ±0.25 [.010"] BE USED WITHOUT D2I-AI WRITTEN PERMISSION COPYRIGHT © 2019 ANOISON ELECTRONICS ±0.50 [.019"] SIZE SCALE SHEET REV. ±l° ±2° Α3 5:1 1/1 3 2