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20 19	THIS AREA VENDER TIPO UNSEALED GRIPS VENDER TIPO UNSEALED GRIPS VENDER TIPO UNSEALED GRIPS VENDER TIPO UNSEALED GRIPS	ari) o. 3) MAX MISALIONADNI O. 3) MAX MISALIONADNI MLL CORE CORPSI MLL CORE CORPSI (ALL SRIPS (ALL SRIPS (A	A DIMENSION A DIMENSION DODES M CONTROLLED (2X 477 (H1) (2X 477 (H1) (H1) (2X 477 (H1) (H1) (CONTROLLED CONTROLLE	7 6 5 SYMBOL DEFINITION TOTAL NO OF INSPECTION. IT MAY BE D ON THE INDIVIDUAL COMPONENT DRAWING. TOTAL NO OF INSPECTIONS REQUIRED LAST NO. USED LAST NO.	4 2 2 63 AU 1/2 (15) 27 / 23 30 32 - 33 3 - 54 16 0 7 / 15 AU 1/2 (15) 27 / 23 30 32 - 33 3 - 54 16 0 7 / 15 AU 1/2 (15) 27 / 23 10 32 - 33 3 - 54 16 0 7 / 15 AU 1/2 (15) 27 / 23 10 0 1 7 R AU 1/2 (15) 27 / 23 10 0 1 7 R AU 1/2 (15) 27 / 23 10 0 1 7 R AU 1/2 (15) 27 / 23 10 0 1 7 R AU 1/2 (15) 27 / 23 10 0 1 7 R AU 1/2 (15) 27 / 23 10 0 1 7 R AU 1/2 (15) 27 / 23 10 0 1 7 R AU 1/2 (15) 27 / 23 10 0 1 7 R AU 1/2 (15) 27 / 23 10 0 1 7 R AU 1/2 (15) 27 / 23 10 0 1 7 R AU 1/2 (15) 27 / 23 10 0 1 7 R AU 1/2 (15) 27 / 23 10 0 1 7 R AU 1/2 (15) 27 / 23 10 0 1 7 R AU 1/2 (15) 27 / 23 10 0 1 7 R AU 1/2 (15) 27 / 23 10 0 1 7 R AU 1/2 (15) 27 / 23 10 0 1 7 R AU 1/2 (15) 27 / 23 10 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1
2X 58 - 2X 0.6 *0.3 - 2X 0.6 *0.3 NO BURS ALLOWED 0.8 *0.04 19 0PTIONAL CON IDENTIFICATION	TYPE 101	15 RAX RUSA_TONMENT ALL INSUL ORIPSI 22 (H2) SECTION C-C INSUL GRIP TYPE TOT TYPE TOT TYPE TOT	(2X 49) (H2) (H2) (SECTION C-C) INSUL GRIP DOUBLE WIRE TYPE 103		
Image: Second	SNE ACTO COPER ALCY SAULO CONSTRUCTION SNE ACTO COPER ALCY SAULO COPER ALCY SNE ACTO COPER ALCY SAULO COPER ALCY <td< td=""><td>SN TWC 0.5-0.75 2(18-20) 219 2.4-2.9 (C3 4.5 5.4 3.54 4.2 0.4 SN TWC 0.75-1.5 2(16-18) 217 1.7-2.4 103 5.1 6.2 5.14 5 0.7 SN TWC 0.75-1.5 2(12-14) 213 2.3-3.4 103 6.3 7.8 7.23 6.8 0.7 SN TWO 2-3 2(12-14) 213 2.3-3.4 103 6.3 7.8 7.23 6.8 0.7 SN C.75-1.5 16-18 17 1.7-2.4 102 3.5 5.9 4.4 4.78 0.19 SN C.75-1.5 16-18 17 1.7-2.4 102 3.5 5.9 4.4 4.78 0.19 SN C.75-1.5 16-18 17 1.7-2.4 102 3.5 5.9 4.4 4.78 0.19 SN C.75-1.5 18-20 10 10 3.4+4.3 102 3.6 <td< td=""><td>D.2 ±0.3</td><td>LESS OTHERWISE SPECIFIED AND/OR INDICATED: DIMENSIONS ARE TO FACE OF VIEW SHOWN AND AUTOMATICALLY ROUNDED BY COMPUTER FOR INSPECTION STEE MATH MODEL FOR PRECISE DIMENSIONS). FOR ALL THER DIMENSIONS NOT SHOWN BUT REQUIRED FOR TOOL BUILD, SEE MATH MODEL FOR PRECISE TOOL PATH DATA. (X" INDICATES "P" PLUS LAST TWO DIGITS OF MAKE DIE RIES NUMBER (PO1, PO2, PO3, ETC). PORATE BRAND TO BE APPLIED TO PRODUCT DESIGN PER E LATEST REVISION OF ESD SIO85201. RMINAL SYMMETRICAL ABOUT CENTERLINE EXCEPT AS SHOWN. ATING TYPE: HOT AIR LEVELED TIN (HALT) 1.3 - 3.8 MICROMETERS THICK ATING TYPE INFORMATION SHOWN ABOVE IS REFERENCE ONLY. ATING TYPE INFORMATION SHOWN ABOVE IS REFERENCE ONLY. ATING REQUIEREMENTS ARE CONTAINED IN APPLICABLE MATERIAL ICIFICATION. WENOTES DIMENSIONS MADE AT CUT-OFF AND CRIMP DIE.</td><td></td></td<></td></td<>	SN TWC 0.5-0.75 2(18-20) 219 2.4-2.9 (C3 4.5 5.4 3.54 4.2 0.4 SN TWC 0.75-1.5 2(16-18) 217 1.7-2.4 103 5.1 6.2 5.14 5 0.7 SN TWC 0.75-1.5 2(12-14) 213 2.3-3.4 103 6.3 7.8 7.23 6.8 0.7 SN TWO 2-3 2(12-14) 213 2.3-3.4 103 6.3 7.8 7.23 6.8 0.7 SN C.75-1.5 16-18 17 1.7-2.4 102 3.5 5.9 4.4 4.78 0.19 SN C.75-1.5 16-18 17 1.7-2.4 102 3.5 5.9 4.4 4.78 0.19 SN C.75-1.5 16-18 17 1.7-2.4 102 3.5 5.9 4.4 4.78 0.19 SN C.75-1.5 18-20 10 10 3.4+4.3 102 3.6 <td< td=""><td>D.2 ±0.3</td><td>LESS OTHERWISE SPECIFIED AND/OR INDICATED: DIMENSIONS ARE TO FACE OF VIEW SHOWN AND AUTOMATICALLY ROUNDED BY COMPUTER FOR INSPECTION STEE MATH MODEL FOR PRECISE DIMENSIONS). FOR ALL THER DIMENSIONS NOT SHOWN BUT REQUIRED FOR TOOL BUILD, SEE MATH MODEL FOR PRECISE TOOL PATH DATA. (X" INDICATES "P" PLUS LAST TWO DIGITS OF MAKE DIE RIES NUMBER (PO1, PO2, PO3, ETC). PORATE BRAND TO BE APPLIED TO PRODUCT DESIGN PER E LATEST REVISION OF ESD SIO85201. RMINAL SYMMETRICAL ABOUT CENTERLINE EXCEPT AS SHOWN. ATING TYPE: HOT AIR LEVELED TIN (HALT) 1.3 - 3.8 MICROMETERS THICK ATING TYPE INFORMATION SHOWN ABOVE IS REFERENCE ONLY. ATING TYPE INFORMATION SHOWN ABOVE IS REFERENCE ONLY. ATING REQUIEREMENTS ARE CONTAINED IN APPLICABLE MATERIAL ICIFICATION. WENOTES DIMENSIONS MADE AT CUT-OFF AND CRIMP DIE.</td><td></td></td<>	D.2 ±0.3	LESS OTHERWISE SPECIFIED AND/OR INDICATED: DIMENSIONS ARE TO FACE OF VIEW SHOWN AND AUTOMATICALLY ROUNDED BY COMPUTER FOR INSPECTION STEE MATH MODEL FOR PRECISE DIMENSIONS). FOR ALL THER DIMENSIONS NOT SHOWN BUT REQUIRED FOR TOOL BUILD, SEE MATH MODEL FOR PRECISE TOOL PATH DATA. (X" INDICATES "P" PLUS LAST TWO DIGITS OF MAKE DIE RIES NUMBER (PO1, PO2, PO3, ETC). PORATE BRAND TO BE APPLIED TO PRODUCT DESIGN PER E LATEST REVISION OF ESD SIO85201. RMINAL SYMMETRICAL ABOUT CENTERLINE EXCEPT AS SHOWN. ATING TYPE: HOT AIR LEVELED TIN (HALT) 1.3 - 3.8 MICROMETERS THICK ATING TYPE INFORMATION SHOWN ABOVE IS REFERENCE ONLY. ATING TYPE INFORMATION SHOWN ABOVE IS REFERENCE ONLY. ATING REQUIEREMENTS ARE CONTAINED IN APPLICABLE MATERIAL ICIFICATION. WENOTES DIMENSIONS MADE AT CUT-OFF AND CRIMP DIE.	
APTIV 20 19	DRAWING NUMBER MVL 35011685 SIZE SIZE SCALE FRAME NO SHEET NO STE SCALE FRAME NO SHEET NO STE STE STE STE SCALE FRAME NO SHEET NO STG R 06 18			7 6 5	

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Mouser Electronics

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