DIESES ZEICHNUNGSDOKUMENT WIRD DURCH TE INCORPORATED KONTROLLIERT. AENDERUNGEN, DIE DEM TECHNISCHEN FORTSCHRITT DIENEN, SIND VORBEHALTEN. DEN JEWEILS LETZTGUELTIGEN AENDERUNGSSTAND ERFAHREN SIE AUF ANFRAGE. THIS DRAWING IS A CONTROLLED DOCUMENT FOR TE INCORPORATED. IT IS SUBJECT TO CHANGE AND THE CONTROLLING ENGINEERING ORGANIZATION SHOULD BE CONTACTED FOR THE LATEST REVISION. REVISIONS AENDERUNGEN DESCRIPTION MATED WITH. ΝS PASSEND ZU. LTR DWN APVD DATE **BESCHRE I BUNG** PROJEKT NR. . F 75 -9231 Contact pin base material change from CuSn (Phosphor bronze)to CuZn 24JUN TJ JK (Brass). Plating change from min. 0.8microns gold plating to min. 0.7 microns Pd Ni + 0.1 microns gold flash at contact area (Area F). 2014 POLZ L±0.5 BESTELL-NR. 2 5.08 825 437 -2 Э 7.62 -3 4 10.15 5 12.70 6 15.24 -6 7 17.78 -7 98 8 20.32 -8 1.15 9 22.86 POLZ.x2.54=L ത് 10 25.40 -0 11 27.94 -1 2.54)±0.1 12 30.48 1 --2 ₹ 13 33.02 1--3 54 ±0.1 14 <u>35.56</u> 1 --4 15 38.10 1 – -5 15 40.64 1 – -6 OR PUBLICATION VERDEFFENTLICHUNG 17 43.18 1--7 18 45.72 1--8 19 48.26 1_ -9 20 50.80 2--0 53.34 2 21 22 55.88 2 23 Ø 58.42 3 24 60.96 2--4 25 63.50 2--5 26 66.04 2--6 ဏ 27 68.58 2 ď -8 71.12 2-28 29 73.66 9 2 30 76.20 3--0 31 78.74 3--1 32 81.28 Э. 2 33 83.82 _ 7 3.2 REF □0.63 34 86.36 OBSOLETE -5 35 88.90 91.44 3--6 36 37 93.98 3 OBSOLETE INCORPORATED 96.52 38 4 Ð ∕2\ MATING SIDE: MIN 0.7µm PdNi + 0.1µm GOLD FLASH. 39 99.06 9 SOLDER SIDE: MIN 2.5µm TIN OVER 1.27µm NICKEL. 40 101.60 4-<u>-</u>ი 41 104.14 2 42 105.68 þ 43 109.22 3 **OBSOLETE PARTS: OBSOLETE CIS STREAMLINING** 띥 DBSOLETE 44 111.76 PER D.RENAUD/D.SINISI Ā 45 114,30 3 **OBSOLETE** 46 116.84 **'2**\ 4. 47 119.38 48 121.92 49 124.46 ο. 5- 625 437 -0 50 127.00 CONTACT PIN 2 Cu Zn COPYRI GREEN GRÜN PIN HOUSING PBT GV 1 I TEM NO SURFACE CUSTOMER (C) REV PCS. MATERIAL DESCRIPTION PART NO PART NO COLOR FINISH OBERFLAECHE/FARBE 05.12.75 MATERIAL DAHLHEIMER DIMENSIONEN: 17.12.75 BÖCK TOLERANCES UNLESS OTHERWISE SPECIFIED: TE Connectivity APVD ALLGEME INTOLERANZEN n. I50 8015 n. I50 2768 - mH -E n. DIN 16901 - 140 PRODUCT SPEC NAME PRODUKTSPEZ. AMPMODU II PIN HEADER, 90DEGREE, ±0.2 ±0.2 ±0.2 108-18012 SINGLE ROW APPLICATION SPEC VERARBEITUNGSSPEZ. SIZE CAGE CODE DRAWING NO RESTRICTED TO ANGLES /WINKEL ZEICHNUNGS-NR. 00779**(C)=**825437 **WE I GHT GEWICHT** /KUNDENZE I CHNUNG MASSSTAB BLATT REV CUSTOMER DRAWING 4:1 1 VON

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