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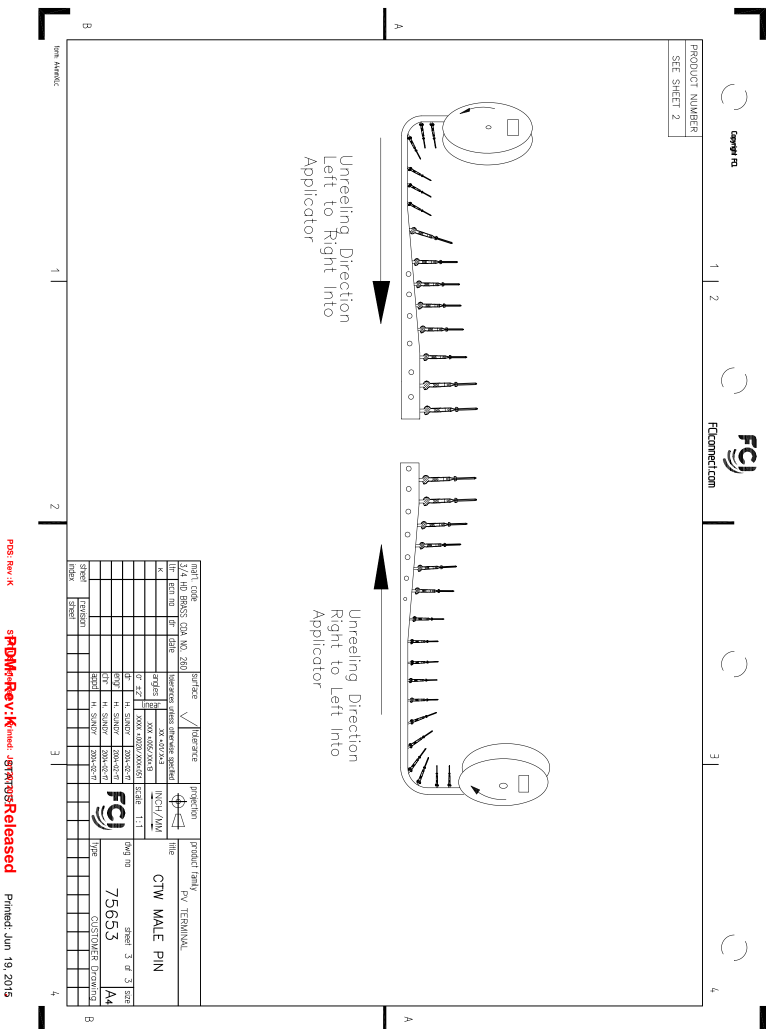
PRODUCT NO. AS REELED FOR APPLICATION MACHINES RIGHT TO LEFT FEED 75653-003 75653-001LF 75653-001 75653-003LF 75653-002LF 75653-002 NOTES: (5) PART NUMBERS WITH AN LF SUFFIX MEET EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008. 4. APPLICABLE SPECIFICATIONS:
A. BUS-12-098: PRODUCT SPECIFICATION
B. TA-211: CRIMP SPECIFICATION (2) FOR MANUFACTURING PURPOSES ONLY. (7) THIS PRODUCT HAS 100% TIN PLATING IN THE INTERFACE AND HAS NOT BEEN TESTED FOR WHISKER GROWTH IN ALL INTERCONNECT ENVIRONMENTS. 1. PLATING:  $100\mu^{n}/2.54\mu$  SnPb minimum Pre-Plated (obsolete) P/N with LF Suffix:  $100\mu^{n}/2.54\mu$  Sn minimum Pre-Plated PACKAGE QUANTITY: 8000 PER REEL PART MAY BE USED WITH MINI-LATCH HSG THIS PRODUCT IS NOT INTENDED TO BE EXPOSED TO MANUFACTURING SOLDER PROCESSES. NOTE 5 SECTION A-A SCALE 2:1 LEFT TO RIGHT FEED 75653-006LF 75653-004 75653-006 75653-005LF 75653-005 75653-004LF R. F ±.008 DIM E ±.010 DIM D  $\pm .012$ WIRE AWG 18-20 28 - 3222 - 2622-26 28 - 3218 20 SECTION B-B SCALE 2:1 .104/2.64 | .104/2.64 | .021/0.53 | .139/3.53 | .120/3.05 | .050/1.27 .070/1.78 |.065/1.65 |.017/0.43 |.139/3.53 |.120/3.05 |.050/1.27 .054/1.37 | .058/1.47 | .011/0.28 .104/2.64 .070/1.78 .054/1.37 FClconnect.com - R. C ±.008 .104/2.64 |.021/0.53 |.139/3.53 |.120/3.05 |.050/1.27 |NOTE 7 WIRE BARREL DIM A ±.010 .058/1.47 |.011/0.28 |.115/2.92 |.105/2.67 |.040/1.02 |NOTE 7 .065/1.65 |.017/0.43 |.139/3.53 |.120/3.05 |.050/1.27 DIM B ±.008 ±.20 mart. code .115/2.92 | .105/2.67 | .040/1.02 CONTACT AREA HD BRASS INSULATION BARREL CDA NO. SECTION C-C SCALE 5:1 SULLace .025 ±.002 0.64 ±.05 tolerance 0.64 ±.05 NOTE 7 - OBSOLETE OBSOLETE - OBSOLETE 1994-11-30 INCH/MM projection on 6mp product family CTW MALE PIN 75653 2 of 3 size

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form: A4mmXLc

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