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C7886-1 SHT. 2of2 REV. A REVISIONS DESCRIPTION **APPROV** SYM DATE INITIAL RELEASE PER ECN 845 3-20-07 Α NOTES: 1. FINISH BASE & LEVER ARE: NTROLL ZINC PLATE PER ASTM-B-633, TYPE III, SC 2, CLEAR TRIVALENT CHROMATE WITH SEALER, (RoHS COMPLIANT) FINISH SUFFIX: -Z3CT THE ABOVE MENTIONED FINISH WILL BE SUPPLIED AS THE STANDARD FINISH, UPON DEPLETION OF EXISTING STOCK WHICH ARE FINISHED AS FOLLOW: ZINC PLATE PER ASTM-B-633, TYPE II, SC 2, YELLOW CHROMATE, FINISH SUFFIX -Z3Y. THE LINK MADE OF STAINLESS STEEL HAVE NO FINISH. 2. FOR THE APPLICATION OF ALTERNATIVE FINISHES, REMOVE SUFFIX -Z3CT FROM THE PART NO. AND ADD THE REQUIRED FINISH TO THE PART NO. SUFFIX. *EXAMPLE FOR BLACK ZINC TRIVALENT CHROMATE FINISH, THE PART NO. IS 7886-1-Z3BT. PLEASE VISIT WWW.DFCIS.COM/C7886-1 FOR A LIST DF AVAILABLE FINISHES. MATERIAL PART NO. BASE & LEVER RIVET LINK N PER A.I.S.I 1008/1010 7886-1-Z3CT 17-7 ST. STEEL STEEL. 302 ST. STEEL. SPRING TEMPER 302 ST. STEEL 7886-1-SS TOLERANCES ON DIMENSIONS UNLESS OTHERWISE SPECIFIED MAT'L DFCI SOLUTIONS INC. NOTED. X* = ±2* $.xx = \pm .015$ MACHINE FINISH 1257 $x/x = \pm 1/32$.xxx = \pm .010 425 UNION BOULEVARD HEAT TREAT DATE 3-20-07 WEST ISLIP, NEW YORK 11795 NONE. TOGGLE FINISH 7886-1-Z3C1 NOTE BEEL O SIZE FSCM NO DWG. NO. REV. C7886-1 2794 Α USED ON NEXT ASSY 20/07 SHEET 2 OF 2 SCALE NTS APPLICATION BLOCK COPYRIGHT 2000, DECT SOLUTIONS DIC. ALL

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