| PRODUCT NUMBER PLATING PLATI | 2 index Sheet | form: A3 1 |
|--|---------------------------|--|
| PRODUCT NUMBER PLATING PLATI | <u>±0.1</u> PAD LAYOUT | |
| PRODUCT NUMBER PLATING PRODUCT NUMBER PLATING 10097213-T52-XXLF PLATING 127, ministry 10097213-T52-XXLF PLATING 0007213-T52-XXLF PLATING 0007213-T52-XXLF PLATING 00077213-T52-XXLF PLATING 000751000 PER ROW 02 TO 25 PROVIDE 5 PLATING 01 PLATING 02 PER ROW 1.27, ministry 10 PLATING 02 PER ROW 5 PLATING 02 PER ROW | | – <u>LEGAL_STATEMENT</u> : SEE (|
| PRODUCT NUMBER PLATING PRODUCT NUMBER PLATING 10097213-T52-XXLF PLATING 10097213-T52-XXLF PLATING 127µm NICKEL MINIMUM UNDERPLATING 02 TO 25 PLATING 127µm NICKEL MINIMUM UNDERPLATING 02 TO 25 PLATING 2. MATERAL TERMINAL COPPER ALLOY 3. TO DETERMINE DIMENSIONS PER ROW. 4. 7W MIN. PIN RETENTION IN EITHER DIRECTION. 5. PACKAGNIG: PLATING | _ 1.5 | - LABELLING: |
| PLATING PRODUCT NUMBER PLATING 10097213-T52-XXXLF PLATING 10097213-T52-XXXLF PLATING 127,4m NICKEL MINIMUM UNDERPLATING 2.0-6.0µm FULL MATTE TIN 1. MATERIAL HOUSING: HIGH TEMP. THERMOPLASTIC 2.0-6.0µm FULL MATTE TIN 1. MATERIAL HOUSING: HIGH TEMP. THERMOPLASTIC 2. MATERIAL HOUSING: HIGH TEMP. THERMOPLASTIC 1. MATERIAL HOUSING: HIGH TEMP. THERMOPLASTIC 2. MATERIAL HOUSING: HIGH TEMP. THERMOPLASTIC 2. MATERIAL TERMINAL: COPPER ALLOY 3. TO DETERMINE DIMENSIONS: N = NUMBER OF POSITIONS PER ROW. 4. 7N MIN. PIN RETENTION IN EITHER DIRECTION. 5. PACKAGING: A = TAPE ADD REEL WITH PICK UP CAP SEE TA 884 FOR PRODUCT SPECIFICATIONS 0 - PLATING: - "LF" MEANS THE PRODUCT SPECIFICATIONS 0 - PLATING: - "LF" MEANS THE PRODUCT IS LEAD-FREE. 2.m MINIMUM NATE TIN OVER 1.27,4m MINIMUM NICKEL UNDERPLATE. b - MANUFACTURING PROCESS COMPATIBLETY | | - THE HOUSING WILL WITHSTAND EXPO 260°C PEAK TEMPERATURE FOR 30 IN A CONVECTION, INFRA-RED OR V PHASE REFLOW OVEN. |
| FUCconnect.com FUCCC.com FUCCC.co | | 1 1 |
| PRODUCT NUMBER PLATING PLATI | | a – |
| PRODUCT NUMBER PLATING 10097213-T52-XXLF PLATING 127Jum NICKEL MINIMUM UNDERPLATING 02 TO 25 NOTES: 1. MATERIAL HOUSING: HIGH TEMP. THERMOPLASTIC UL 94V-0, COLOR BLACK 2. MATERIAL TERMINAL: COPPER ALLOY 3. TO DETERMINE DIMENSIONS: N = NUMBER OF POSITIONS PER ROW. 4. 7N MIN. PIN RETENTION IN EITHER DIRECTION. 5. PACKAGING: = PLASTIC BOX: A = TAPE AND REF. WITH DCK ID CAP | | U = TUBE WITHOUT CAP FROM 08POS UP TO |
| PRODUCT NUMBER PLATING 10097213-T52-XXLF PLATING 120-6.0µm FULL MATTE TIN 1.27µm NICKEL MINIMUM UNDERPLATING 2 TO 25 NOTES: 1. MATERIAL HOUSING: HIGH TEMP. THERMOPLASTIC UL 94V-0, COLOR BLACK 2. MATERIAL TERMINAL: COPPER ALLOY 3. TO DETERMINE DIMENSIONS: N = NUMBER OF POSITIONS PER ROW. 4. 7N MIN. PIN RETENTION IN ETHER DIRECTION. | | A PACK |
| PRODUCT NUMBER PLATING 10097213-T52-XXLF PLATING COMPATIBLE, ROHS 2.0-6.0µm FULL MATTE TIN 1.27µm NICKEL MINIMUM UNDERPLATING PACKAGING, NOTE 5 2.0-6.0µm FULL MATTE TIN 1.27µm NICKEL MINIMUM UNDERPLATING 02 TO 25 NOTES: 1. MATERIAL HOUSING: HIGH TEMP. THERMOPLASTIC UL 94V-0, COLOR BLACK 2. MATERIAL TERMINAL: COPPER ALLOY 3. TO DETERMINE DIMENSIONS: N = NUMBER OF POSITIONS PER ROW. | - <u>.00</u> : | |
| PRODUCT NUMBER 10097213-T52-XXLF PLATING | ±0.2_ | |
| PRODUCT NUMBER PLATING 10097213-T52-XXLF 2.0-6.0µm FULL MATTE TIN 1.27µm NICKEL MINIMUM UNDERPLATING 02 TO 25 NOTES: | | MATERIAL HOUSING: HIGH TEMP. THERMOPLASTIC UL 94V-0, COLOR BLACK MATERIAL TERMINAL: COPPER ALLOY |
| PRODUCT NUMBER 10097213-T52-XXLF LEAD FREE, RoHS COMPATIBLE, NOTE 6 PACKAGING, NOTE 5 2 PACKAGING PER ROW 02 TO 25 | | NOTES: |
| PRODUCT NUMBER 10097213-T52-XXXLF COMPATIBLE, NOTE 6 6.0µm FULL MATTE TIN | | |
| TNUMBER | ROHS NOTE 6 2.00 | 10097213-T52-XXXLF |
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