Date Submitted: 3/13/2025

Contact Information:

Customer Name: Enter Customer Name

E-mail Address: Enter Email Address

Phone: Enter Phone Number

Company Name: Enter Company Name

Street Address: Enter Street Address

City: Enter City

State or Province: Enter State or Province

Postal Code: Enter Postal Code

Country: Enter Country

Test Coupon Tracking or Designator Information: Enter Test Coupon Tracking/Designator Information

Lot Designation: Enter Lot Designation Information

Operator or Technician: Enter Operator or Technician Information

Quantity of Test Coupons For Test: Click 🡻 to Select Quantity of Test Coupons for Test

Quantity of Nets on Each Test Coupon: Click 🡻 to Select Quantity of Nets on Each Test Coupon

Test Coupon Thickness: Enter Test Coupon Thickness in mm mm

Is Reflow Simulation Required?: Click 🡻 to Select Yes/No

If Required; What are the Reflow Simulation Conditions: Click 🡻 to Select Reflow Simulation Conditions

Measure Resistance During Reflow Simulation?: Click 🡻 to Select Yes/No

Reflow Simulation Failure Percentage for Report: Click 🡻 to Select Reflow Simulation Failure Percentage for Report

Quantity of Reflow Cycles Required: Click 🡻 to Select Quantity of Reflow Simulations

***\*\* Please Submit Extra Coupons for Profiling Purposes.***

Is Temperature Cycling Required?: Click 🡻 to Select Yes/No

Temperature Cycling Low Temperature (Degrees C): Click 🡻 to Select Cycling Low Temperature

Temperature Cycling High Temperature (Degrees C): Click 🡻 to Select Cycling High Temperature

Temperature Cycling Failure Percentage for Report: Click 🡻 to Select Cycling Failure Percentage for Report

Quantity of Temperature Cycles For Test: Click 🡻 to Select Quantity of Temperature Cycles

Net 1 Via Type: Click 🡻 to Select Net 1 Via Type

Number of Vias in Net 1: Click 🡻 to Select Net 1 Via Quantity

Net 1 Via Size: Click 🡻 to Select Net 1 Via Size (Numbers Only) Click 🡻 to Select inch or mm?

***\*\* Please Mark Net 1 on Coupons \*\* \*\* Net 1 Should Start with the First 2 Connector Holes \*\****

Net 2 Via Type: Click 🡻 to Select Net 2 Via Type

Number of Vias in Net 2: Click 🡻 to Select Net 2 Via Quantity

Net 2 Via Size: Click 🡻 to Select Net 2 Via Size (Numbers Only) Click 🡻 to Select inch or mm?

Net 3 Via Type: Click 🡻 to Select Net 3 Via Type

Number of Vias in Net 3: Click 🡻 to Select Net 3 Via Quantity

Net 3 Via Size: Click 🡻 to Select Net 3 Via Size (Numbers Only) Click 🡻 to Select inch or mm?

Net 4 Via Type: Click 🡻 to Select Net 4 Via Type

Number of Vias in Net 4: Click 🡻 to Select Net 4 Via Quantity

Net 4 Via Size: Click 🡻 to Select Net 4 Via Size (Numbers Only) Click 🡻 to Select inch or mm?

Net 5 Via Type: Click 🡻 to Select Net 5 Via Type

Number of Vias in Net 5: Click 🡻 to Select Net 5 Via Quantity

Net 5 Via Size: Click 🡻 to Select Net 5 Via Size (Numbers Only) Click 🡻 to Select inch or mm?

Net 6 Via Type: Click 🡻 to Select Net 6 Via Type

Number of Vias in Net 6: Click 🡻 to Select Net 6 Via Quantity

Net 6 Via Size: Click 🡻 to Select Net 6 Via Size (Numbers Only) Click 🡻 to Select inch or mm?

Net 7 Via Type: Click 🡻 to Select Net 7 Via Type

Number of Vias in Net 7: Click 🡻 to Select Net 7 Via Quantity

Net 7 Via Size: Click 🡻 to Select Net 7 Via Size (Numbers Only) Click 🡻 to Select inch or mm?

\*\* Special Requests or Additional Information:

Please Enter Additional Requests or Information Here

1.07