NOTES:

1. 2.7mm in min underplating
2. 1.2mm min available on Fall
3. 3.0mm min available on Full Plated
4. 7.7/6.8mm min available on Full Plated
5. 0.050mm cold on contact area

87606-xx-xx

PRODUCT NUMBER

Fig 1

1. Terminal Material: Phenyle Resin
2. Frame Enameled: Per UL 649-0 Color: Blue
3. Housing Material: Thermoplastic Glass Filled
4. To Determine Dimensions:
5. 8 to 50 Positions
6. Product: 87606-xx
7. N = Number of Positions Per Row
8. 2 to 4 Positions
9. Example 8 Pos. (N x 2.4) x 0.125 x 0.024 in
10. 87606-xx-xx

PLANO:

6. A Letter “H” at the End of the Part Number
5. H613 Printing on 2806-xx Product
4. Example 8 Pos. (N x 2.4) x 0.125 x 0.024 in
3. 2 to 4 Positions
2. Terminal Material: Phenyle Resin
1. Housing Material: Thermoplastic Glass Filled

MINIMUM WEIGHT

2.56 mm minimum wall in over 1.27 mm

- “L” = Means the Product is Lead-Free.
- MINIMUM NOCK UNDERPLATING
- 4.- PLANO:

7. RAHS Compliant Product Spec"cations
8. Flange Enameled: Per UL 649-0 Color: Gray
9. Housing Material: Thermoplastic Glass Filled
10. To indicate a High Temp. Product

LABELING:

c. MEETS PACKAGING SPEC AS PER CS-14-920
11. 9.7cm to 9.7cm

- LOCAL STANDARD: SEE CS-47-0004
- PRINTING & HOLES PATTERN SEE NEXT SHEET.
2.54±0.08
NON-ACCUM. TYP

φ0.75 MINI

RECOMMENDED HOLE PATTERN