## 3M<sup>™</sup> Pak 50 Low Profile Plug

.050" Plug, (1.27) Straight, Right Angle and SMT, Low Profile

**P50LE Series** 



- Latch/eject mechanism maintains a secure connection
- Low profile 11.8 mm mated height when using the surfacemount version
- Mates to the P25LE wiremount socket
- RoHS Compliant. See the Regulatory Information Appendix (RIA) in the "RoHS Compliance" section of www.3Mconnector.com for compliance information (RIA E1 and C1 apply)

Date Modified: July 13, 2011

TS-1148-C Sheet 1 of 4

#### **Physical**

#### **Insulator:**

Material: Glass Filled PPS

Flammability: UL 94V-0

Color: Brown

Contact Material: Phosphor Bronze

#### **Plating:**

Underplating: Nickel

Wiping Area: Gold Flash

Solder Tails: Gold Flash

Retaining Clips: Tin-Copper

Mating Compatibility: TS-1142

#### **Electrical**

**Current Rating:** 0.5 A

**Insulation Resistance:**  $> 1 \times 10^9 \Omega$  at  $250 V_{DC}$ **Withstanding Voltage:**  $300 V_{AC}$  for 1 minute

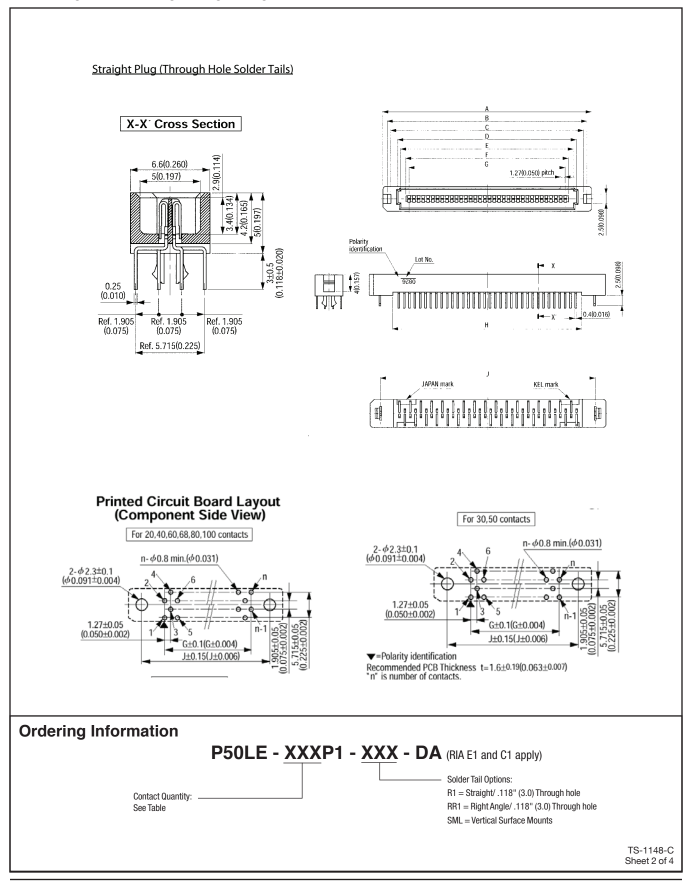
#### **Environmental**

**Temperature Rating:** -55°C to +85°C

**Process Rating:** 260°C MSL1 (per J-STD-020C)

UL File No.: E68080

.050" Plug, (1.27) Straight, Right Angle and SMT, Low Profile



.050" Plug, (1.27) Straight, Right Angle and SMT, Low Profile

Product Table / Dimensions for Straight and Right Angle Thru-hole Plug Contact С Ε В D G Н J Quantity 25.43 23.03 21.23 17.43 15.83 13.13 11.43 14.23 20.32 20 [0.800][1.001][0.906][0.836][0.686][0.623][0.517][0.450][0.560]31.78 29.38 27.58 23.78 22.18 19.48 17.78 20.58 26.67 30 [1.251][1.157][1.086][0.936][0.873][0.767][0.700][0.810][1.050]38.13 35.73 33.93 30.13 28.53 25.83 24.13 26.93 33.02 40 [1.501][1.407][1.336][1.186][1.123][1.017][0.950][1.060][1.300]X-X´ Cross Section 39.37 44.48 42.08 40.28 36.48 34.88 32.18 30.48 33.28 50 [1.751][1.657][1.586][1.436][1.373][1.267][1.200][1.310][1.550]10(0.394) 4.2(0.165) 2.905 50.83 48.43 46.63 42.83 41.23 38.53 36.83 39.63 45.72 Center of the mounting hole 60 [2.001][1.907][1.836][1.686][1.623][1.517][1.450][1.560][1.800]3.4(0.134) (0.114) 2.9(0.114) 55.91 53.51 51.71 47.91 46.31 43.61 41.91 44.71 50.80 68 [2.107][2.036][2.000][2.201][1.886][1.823][1.717][1.650][1.760]7(0.276) 6.6(0.260) 197) 55.53 49.53 63.53 61.13 59.33 53.93 51.23 52.33 58.42 80 5(0. [2.060] [2.300] [2.501][2.407][2.336][2.186][2.123][2.017][1.950]76.23 73.83 72.03 68.23 66.63 63.93 62.23 65.03 71.12 100 [3.001][2.907][2.836][2.686] [2.623] [2.517][2.450][2.560] [2.800]0.4(0.016) 0.25(0.010) 9 Ref. 1.905(0.075) Ref. 1.905(0.075) Ref. Right Angle Plug (Through Hole Solder Tails) Ref. 3.81(0.150) В **Printed Circuit Board Layout** (Component Side View) D For 20,40,60,68,80,100 contacts n/2-\phi0.65 min.(\phi0.026) G 1.27(0.050) pitch  $2-\phi 2.3\pm 0.1$  $(\phi 0.091\pm0.004)$ 5.5(0.217) max. Edge of the PC board / 1.27±0.05(0.050±0.002) G±0.10(G±0.004) J±0.15(J±0.006) For 30,50 contacts 10(0.394)  $n/2-\phi 0.65 \text{ min.}(\phi 0.026)$  $n/2-\phi 0.8 \text{ min.}(\phi 0.031)$ 2-\phi2.3\pm0.004) (\phi0.091\pm0.004) Polarity identification 5.5(0.217) max. Lot No. 2.5(0.098) Edge of the 0.4(0.016) 1.27±0.05(0.050±0.002) PC board G±0.10(G±0.004) J±0.15(J±0.006) Recommended PCB Thickness  $t=1.6\pm0.19(0.063\pm0.007)$  "n" is number of contacts. Н TS-1148-C Sheet 3 of 4 .050" Plug, (1.27) Straight, Right Angle and SMT, Low Profile

#### **Product Table / Dimensions for SMT Plug** Contact С Ε F В D G Н J Quantity 25.43 23.03 21.23 17.43 15.83 13.13 11.43 14.23 16.51 20 [1.001][0.907][0.836][0.686][0.623][0.517][0.450][0.560][0.650]31.78 29.38 27.58 23.78 22.18 19.48 17.78 20.58 22.86 30 [1.251][1.157][1.086][0.936][0.873][0.767][0.700][0.810][0.900]38.13 35.73 33.93 30.13 28.53 25.83 24.13 26.93 29.21 40 [1.501][1.407][1.336][1.186][1.123][1.017][0.950][1.060][1.150] 42.08 44.48 40.28 36.48 34.88 32.18 30.48 33.28 35.56 50 [1.751][1.657][1.586][1.436][1.373][1.267][1.200][1.310][1.400]36.83 50.83 48.43 46.63 42.83 41.23 38.53 39.63 41.91 60 [2.001][1.907][1.836][1.686][1.623][1.517][1.450][1.560][1.650]41.91 55.91 53.51 51.71 47.91 46.31 43.61 44.71 46.99 68 [2.107][2.036][2.201][1.886][1.823][1.717][1.650][1.760][1.850]55.53 49.53 52 33 63.53 61.13 59.33 53.93 51.23 54.61 80 [2.060] [2.501][2.407][2.336][2.186][2.123][2.017][1.950][2.150]76.23 73.83 72.03 68.23 66.63 63.93 62.23 65.03 67.31 100 [3.001] [2.907][2.836][2.686][2.623] [2.517][2.450][2.560] [2.650 Straight Plug (SMT) X-X´ Cross Section 1.27(0.050) pitch 8.6(0.340) 6.6(0.260) 5(0.197) .4(0.134) .2(0.165) 2.5(0) Polarity identification **₽**66 0.8(0.031)∳ ঔ $\phi$ 0.8(0.031) 0.4(0.016) φ1.3(0.051) **Printed Circuit Board Layout** (Component Side View) J±0.1(J±0.004) G±0.1(G±0.004) 1.27±0.05 $0.8\pm0.05$ $(0.05\pm0.002)$ $\phi$ 1.6±0.05 (0.03±0.002) $(\phi 0.06\pm 0.002)$ lead end 1.27±0.4(0.050±0.016) $\phi$ 1.1 $\pm$ 0.05 $(\phi 0.04\pm 0.002)$ 3(0.118) ▼=Polarity identification TS-1148-C "n" is number of contacts. Sheet 4 of 4

# **Important Notice** All statements, technical information, and recommendations related to 3M's products are based on information believed to be reliable, but the accuracy or completeness is not guaranteed. Before using this product, you must evaluate it and determine if it is suitable for your intended application. You assume all risks and liability associated with such use. Any statements related to the product which are not contained in 3M's current publications, or any contrary statements contained on your purchase order shall have no force or effect unless expressly agreed upon, in writing, by an authorized officer of 3M. Warranty; Limited Remedy; Limited Liability. This product will be free from defects in material and manufacture for a period of one (1) year from the time of purchase. 3M MAKES NO OTHER WARRANTIES

INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. If this product is defective within the warranty period stated above, your exclusive remedy shall be, at 3M's option, to replace or repair the 3M product or refund the purchase price of the 3M product. Except where prohibited by law, 3M will not be liable for any indirect, special, incidental or consequential loss or damage arising from this 3M product, regardless of

3M is a trademark of 3M Company.

the legal theory asserted.

6801 River Place Blvd. Austin, TX 78726-9000

www.3Mconnector.com

U.S.A. 1-800-225-5373

**3M Electronics Solutions Division** 

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

### 3M:

<u>P50LE-040P1-RR1-TGF</u> <u>P50LE-080P1-RR1-TGF</u> <u>P50LE-100P1-RR1-TGF</u> <u>P50LE-068P1-R1-TGF</u> <u>P50LE-068P1-R1-TGF</u> <u>P50LE-100P1-R1-TGF</u> <u>P50LE-100P1-R1-TGF</u> <u>P50LE-068P1-R1-TGF</u> <u>P50LE</u>