# 3M<sup>™</sup> Pak 50 Boardmount Plug

.050" Straight and Right Angle Maxi-Mate

P50 Series



- High density connectors with up to 200 contacts
- · Horizontal, parallel and vertical mating availability
- Insulator designed to prevent mating misalignment
- RoHS Compliant. See the Regulatory Information Appendix (RIA) in the "RoHS Compliance" section of www.3Mconnectors.com for compliance information (RIA E1 and C1 apply)

Date Modified: February 3, 2012

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# **Physical**

# **Insulator:**

Material: Glass Filled Nylon

Flammability: UL 94V-0

Color: Black

Contact Material: Phosphor Bronze

### **Plating:**

Underplating: Nickel

Wiping Area:  $10 \mu$ " [  $.25 \mu$ m ] Gold

Solder Tails: Gold Flash Retaining Clips: Tin-Copper Mating Compatibility: TS-2050

# **Electrical**

**Current Rating:** 0.5 A

**Insulation Resistance:**  $> 1 \times 10^9 \Omega$  at  $500 V_{DC}$ **Withstanding Voltage:**  $650 V_{AC}$  for 1 minute

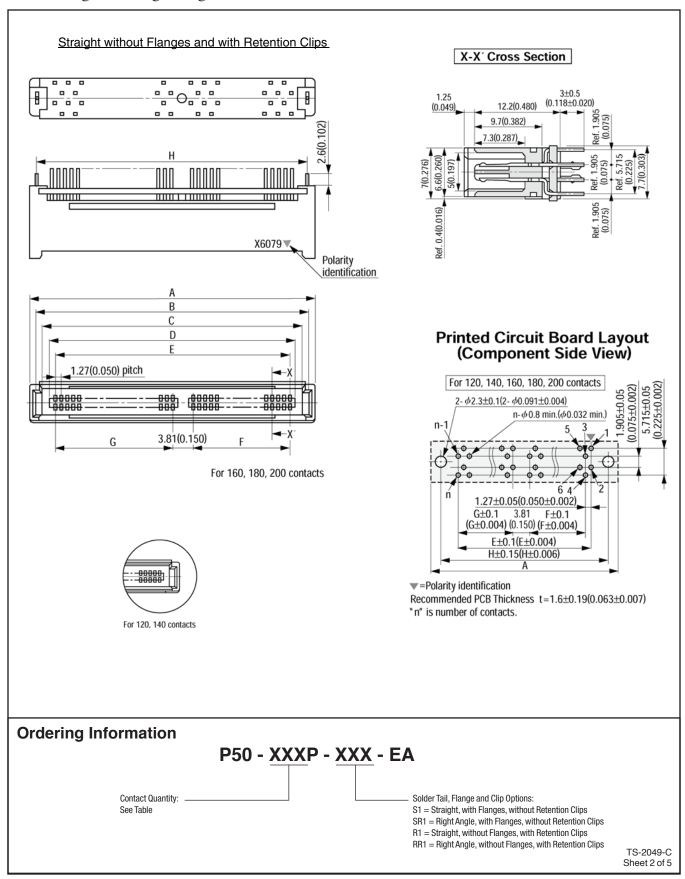
# **Environmental**

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

**Process Rating:** 260°C Wave Solder Compatible

UL File No.: E68080

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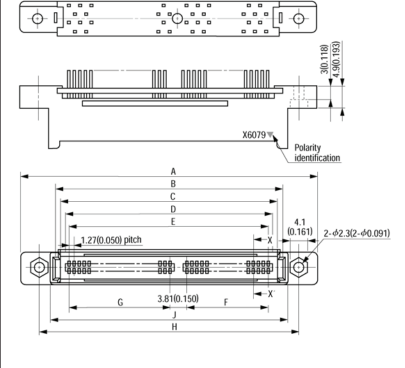
#### Product Table / Dimensions for Straight and Right Angle without Flanges and with Retention Clips Contact Quantity 86.50 84.50 81.87 79.17 77.47 24.13 49.53 83.82 120 [3.406][3.327][3.223][3.117][3.050][0.950][1.950][3.300]99.20 97.20 94.57 91.87 90.17 62.23 24.13 140 [3.906][3.827][3.723][3.617][3.550][0.950][2.450][3.800]111.90 109.90 107.27 104.57 102.87 62.23 109.22 36.83 160 [4.406] [4.117][4.050] [1.450] [2.450] [4.327] [4.223] [4.300] 124.60 122.60 119.97 117.27 115.57 49.53 62.23 121.92 180 [4.906][4.827][4.723][4.617][4.550][1.950][2.450][4.800]137.30 135.30 132.67 129.97 128.27 62.23 62.23 134.62 200 [5.406][5.327][5.223][5.117] [5.050] [2.450][2.450] [5.300] These connectors do not have a symmetrical board layout pattern. The 120 pin connectors have 80 pins on one side and 40 pins on the other. All other pin counts have 100 pins on one side and the balance on the other side. Right Angle without Flanges and with Retention Clips Н X-X´ Cross Section 1.25 9.7(0.382) 7.7(0.303) 3±0.5(0.118±0.020) 2.905(0.114) 7.3(0.287) 6.6(0.260 <sup>□</sup>0.4(0.016) 0.4(0.016) Ref. 1.905 Ref. 1.905 (0.075)Ref. (0.075)(0.075) X6079 ▼ Polarity identification **Printed Circuit Board Layout** В C (Component Side View) D For 120, 140, 160, 180, 200 contacts 8.5 max.(0.335 max. Ε $2-\phi 2.3\pm 0.1(2-\phi 0.091\pm 0.004)$ 1.27(0.050) pitch .6(0.102) n-\$\phi 0.8 \text{ min.}(\phi 0.032 \text{ min.}) 3.81(0.150) G 1.905±0.05 (0.075±0.002) 1.27±0.05(0.050±0.002) For 160, 180, 200 contacts 3.81 $G \pm 0.1$ F±0.1 G±0.004) (0.150) (F±0.004) E±0.1(E±0.004) H±0.15(H±0.006) ■=Polarity identification Recommended PCB Thickness $t=1.6\pm0.19(0.063\pm0.007)$ "n" is number of contacts. TS-2049-C For 120, 140 contacts Sheet 3 of 5

#### Product Table / Dimensions for Straight and Right Angle with Flanges and without Retention Clips Contact Quantity 49.53 99.20 84.50 81.87 79.17 77.47 24.13 91.44 86.50 120 [3.906][3.327][3.223][3.117][3.050][0.950][1.950][3.600][3.406]97.20 91.87 111.90 94.57 90.17 24.13 62.23 104.14 99.20 140 [3.827] [3.723] [3.550] [0.950] [4.100] [4.406] [3.617][2.450] [3.906] 124.60 109.90 107.27 104.57 102.87 36.83 62.23 116.84 111.90 160 [4.050][4.906][4.327][4.223] [4.117][1.450][2.450][4.600][4.406] 117.27 137.30 122.60 119.97 115.57 49.53 62.23 129.54 124.60 180 [5.406][4.827][4.723][4.617][4.550][1.950][2.450][5.100][4.906]135.30 132.67 129.97 128.27 62.23 62.23 142.24 137.30 150.00 200 [5.906] [5.050] [2.450] [2.450] [5.600] [5.327] [5.223] [5.117] [5.406]

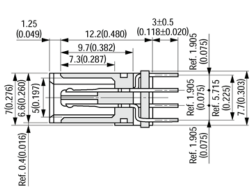
#### Notes:

These connectors do not have a symmetrical board layout pattern. The 120 pin connectors have 80 pins on one side and 40 pins on the other. All other pin counts have 100 pins on one side and the balance on the other side.

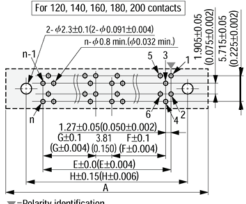
# Straight with Flanges and without Retention Clips



# X-X´ Cross Section



# **Printed Circuit Board Layout** (Component Side View)

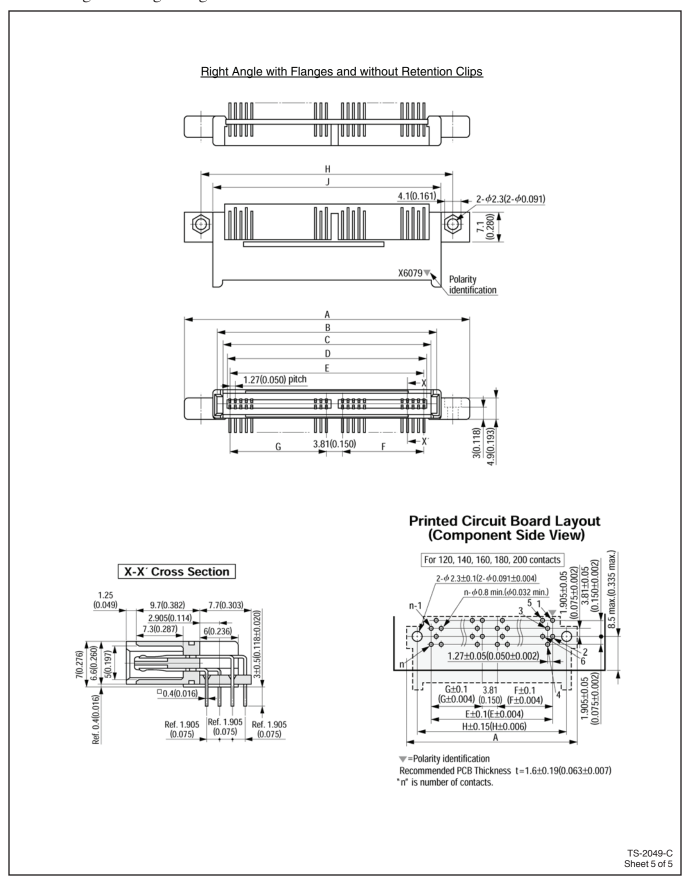


■=Polarity identification

Recommended PCB Thickness  $t=1.6\pm0.19(0.063\pm0.007)$ "n" is number of contacts.

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