$3M^{\text{TM}}$ Boardmount Socket

.100" and .100" × .100" Straight, Solder Tails



• 1-40 contacts on single row, 2-80 contacts on two row

- Tuning fork contact design
- Solder standoffs facilitate production wave soldering
- Optional board retention feature
- See the Regulatory Information Appendix (RIA) in the RoHS compliance section of www.3mconnectors. com for compliance information (RIA E1 & C1 apply)

Date Modified: June 27, 2013

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929 Series

Physical

Insulator:

Material:	Glass Filled Polyester (PCT)
Flammability:	UL 94V-0
Color:	Black
Contact Material:	Copper Alloy
Plating:	
Underplating:	100 μ" [2.54 μm] Nickel
Wiping Area:	See ordering information options for thickness
Solder Tails:	Tin Lead or Matte Tin (See ordering information)
Marking:	None

Electrical

Current Rating:2 amps maximum all lines energized at 65°C maximum ambientInsulation Resistance: $> 5 \times 10^{9}\Omega$ at 500 VWithstanding Voltage:1,500 VRMSat Sea Level

Environmental

Temperature Rating: -40°C to +105°C

Process Rating: 260°C (per J-STD-020C) (PBT Insulator version), Maximum molded insulator temperature 191°C (Solder Wave Process Only)

UL File No.: E68080

3M Electronic Solutions Division Interconnect Solutions http://www.3Mconnectors.com

3M[™] Boardmount Socket

.100" and .100" \times .100" Straight, Solder Tails

A'AI' (A) Contact Contact Contact Dimension A Quantity Quantity Quantity (Reference Code 1 Row 2 Row 凮 02 02 04 0.20 [5.08] .100 03 03 06 0.30 [7.62] [2.54] 04 04 80 0.40[10.16] 0.50 [12.70] 05 05 10 .100 (A) [2.54] 06 12 0.60 [15.24] 06 .200 í dí b 凮 A <u>d</u> 07 07 14 0.70[17.78] [5.08] 08 08 16 0.80 [20.32] ē Ð 回 囗 09 09 18 0.90 [22.86] 10 10 20 1.00 [25.40] .090 Ref -.090 Ref [2.29] 11 22 1.10 [27.94] 11 [2.29] 12 24 1.20 [30.48] 12 13 13 26 1.30 [33.02] 325 .325 14 14 28 1.40 [35.56] [8.26] [8.26] 15 30 15 1.50 [38.10] 16 16 32 1.60 [40.64] 17 17 34 1.70 [43.18] .015 [0.38] 18 18 36 1.80 [45.72] 100 Ref 19 19 38 1.90 [48.26] -125 +.010100 Ref [2.54] [3.18] -.005 20 20 40 2.00 [50.80] Optional board retention [2.54] .016 X .030 feature shown 21 21 42 2.10 [53.34] [0.41 X 0.76] 22 22 44 2.20 [55.88] Section 23 23 46 2.30 [58.42] <u>A-A</u> 24 24 48 2.40 [60.96] 25 25 50 2.50 [63.50] 26 26 52 2.60 [66.04] Ø .040 ± .003 Typ 27 2.70 [68.58] [1.02] 27 54 28 2.80 [71.12] 28 56 29 29 58 2.90 [73.66] .100 ± .003 30 30 60 3.00 [76.20] [2.54] 31 31 62 3.10 [78.74] 64 3.20 [81.28] 32 32 .100 ± .003 33 33 66 3.30 [83.82] [2.54] Ø.040 ± .003 Typ 34 34 68 3.40 [86.36] [1.02] 35 35 70 3.50 [88.90] 36 36 72 3.60 [91.44] 40 N/A 80 4.00 [101.60] 100 ± .003 Inch [2.54] [mm] Recommended Mounting Hole Patterns **Tolerance Unless Noted** (Shown for Mounting Side of Board) .0 .00 .000 Inch ±.01 ±.005 ±.1 Notes: 1. Maximum recommended mating header pin length is .25 [6.4]. [] Dimensions for Reference Only 2. Recommended to be mated to the .100 [2.54] × .100 [2.54] pin strip headers: 929 series and 2300 series. **Ordering Information** 9X9XXX-01-XX-XX Plating Suffix: blank = tin-lead (RIA E3 & C2 apply) Standard Product RK = matte tin overall H.T. Nylon Insulator (RIA E1 & C1 apply) (no board retention feature) 1 Row Plating Options: $10 = 10 \mu''$ [0.25 µm] gold with tin-lead tails (RIA E3 & C2 apply) 3 = With board retention feature 850 = Gold $30 = 30 \mu''$ [0.76 µm] gold with tin-lead tails (RIA E3 & C2 apply) 974 = Tin $RA = 10 \mu''$ [0.25 µm] gold with matte tin tails (RIA E1 & C1 apply) 2 Row Plating Options:* $RB = 30 \mu''$ [0.76 µm] gold with matte tin tails (RIA E1 & C1 apply) 852 = Gold 975 = TinContact Quantity Code:

(see table)

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929 Series

Only)

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