# **3M** United States

#### 3M Worldwide : United States : Electronics Manufacturing

- Solutions for Electronic Specialty Markets (ESM)
  - Product Catalog for Electronic Specialty Markets
    - 3M™ Electronic
       Specialty Markets New
       Product Releases
    - 3M™ Abrasives
    - 3M™ Adhesives,
       Cleaners & Compounds
    - 3M™ Breadboards & Test Clips
    - 3M™ Cable & Assemblies
    - 3M™ Copper
       Interconnects
    - 3M™ Fiber Optics
    - 3M™ Fire Protection
    - 3M™ Heat Shrink
    - 3M™ Identification
       Systems
    - 3M™ Occupational Health & Safety Products
    - 3M™ Protective Bumpers
    - 3M™ Reclosable Fasteners
    - 3M™ Splicing, Terminating & Ducting
    - 3M™ Static Control
    - 3M™ Tapes
    - 3M™ Terminals, Kits &
    - 3M™ Vacuums & Accessories
    - 3M™ Warehousing & Packaging Supplies
    - 3M™ Wire Connectors

Product Catalog for Electronic Specialty Markets > 3M<sup>™</sup> Copper Interconnects > Headers > Low Profile, .100 in x .100 in Right Angle, 2500 Series >

□ Printer-friendly format 3M™ .100" x .100" 4-Wall Header, Standard, Right Angle Through-Hole, 10 Contacts, 2510-5002UB

.100" x .100" Low Profile, Solder tails for .062 [1.57] thick board, Mating plating thickness solder tail versions  $30\mu^{\text{m}}$  [0.76 $\mu\text{m}$ ].

[click to enlarge]

GTIN(UPC/EAN): 0 00 54007 82711 5

3M Id: 80-6105-6501-4

#### **Additional Information**

#### Learn More . . .

**Packaging Data** 

3M<sup>™</sup> .100 in. 4-Wall Hdr,RoHS,LP,Straight&RA,HiTemp, TS0770 - Data Sheet (PDF 1.0 MB)

2510-5002, 3D IGES, rev. 01 - 3D Models (ZIP 258.0 K)

2510-5002, 3D Parasolid, rev. 01 - 3D Models (ZIP 272.1 K)

2510-5002, 3D Step, rev. 01 - 3D Models (ZIP 116.6 K)

#### **Please Note:**

Adobe® Acrobat® Reader is required to view PDF documents.



#### **Characteristics**

| Contact Material                        | Brass                           |  |  |
|---|---------------------------------|--|--|
| <b>Contact Termination Area Plating</b> | 200 μ" [5.08 μm] 90/10 Tin/Lead |  |  |
| Contact Underplating                    | 100 μ" [2.54 μm] Nickel         |  |  |
| Contact Wiping Area Plating             | 30 μ" [0.76 μm] Gold            |  |  |
| Current Rating                          | 2 Ampere                        |  |  |
| EPC Can View                            | Public                          |  |  |
| EU RoHS Compliant                       | No                              |  |  |
| Insulation Color                        | Black                           |  |  |
| Insulation Flammability Rating          | UL 94V-0                        |  |  |
| Insulation Material                     | Glass Filled Polyester (PBT)    |  |  |

| Insulation Resistance      | >1 X 10^9 Ohms @ 500 Vdc                            |  |  |  |
|----------------------------|---|--|--|--|
| Interface Grid             | .100" x .100"                                       |  |  |  |
| Interface Style            | Header (Rectangular Plug)                           |  |  |  |
| Latch/Ejector Type         | None  |  |  |  |
| Markings                   | 3M Logo and Orientation Triangle                    |  |  |  |
| Mounting Option            | None  |  |  |  |
| Non-Operating Temperature  | -55 to 105 Degree Celsius                           |  |  |  |
| Number of Contact Rows     | 2   |  |  |  |
| Number of Contacts         | 10  |  |  |  |
| Number of Walls            | 4   |  |  |  |
| Orientation                | Horizontal  |  |  |  |
| Pitch                      | 0.100 Inch  |  |  |  |
| Polarization               | Military & Center Bump                              |  |  |  |
| Primary Trademark Name     | 3M  |  |  |  |
| Process Temperature Rating | <=235 Degrees C, with 90 Seconds over 215 Degrees C |  |  |  |
| Separable                  | Yes   |  |  |  |
| Tail Length                | .112 Inch   |  |  |  |
| Termination Method         | Solder Tail   |  |  |  |
| Termination Style          | Printed Circuit Board                               |  |  |  |
| Withstanding Voltage       | 1000 Vrms at Sea Level                              |  |  |  |
|                            |   |  |  |  |

©3M 1995-2006 Legal Information Privacy Policy Contact Us About 3M Search 3M 3M Worldwide

# 3M<sup>™</sup> Four-Wall Header

.100" x .100" Low Profile, SMT Straight, Straight and Rt Angle Through-Hole

2500 Series



- Low profile, space saving design
- Center slot polarization prevents mis-insertions and reduces insertion time
- Dual slot polarization means broader compatibility with competitive polarization designs (not 10 pos.)
- Optional retainer clip for locking sockets in place and increasing connection reliability in vibration-prone environments
- Optional high temperature insulator suitable for "no lead" soldering operations
- High temperature option in through-hole version suitable for "paste in hole" reflow soldering techniques
- Exposed solder tails (on right angle version) provide ease of cleaning and reduced repair costs
- Straight surface mount version available
- See regulatory information appendix (RIA) for chemical compliance information

Date Modified: March 24, 2008

TS-0770-E Sheet 1 of 5

## **Physical**

Insulator

Glass Filled Polyester (PBT), Glass Filled Polyester (PCT)-

Material: High Temperature Option

Flammability: UL 94V-0

Color: Gray (PBT), Beige (PCT) or Black (PCT)

Contact Material: Copper Alloy

**Plating** 

Underplating: 100 µ" [ 2.54 µm ] Nickel - Overall Wiping Area: Gold (See Ordering Information)

Solder Tails: 200 μ" [ 5.08 μm ] Tin Lead or Matte Tin (See Ordering Information)

Marking: 3M Logo, Part Identification Number and Orientation Triangle

## **Electrical**

**Current Rating:** 2A

Insulation Resistance:  $>1 \times 10^9 \, \text{W}$  at  $500 \, \text{V}_{\text{DC}}$ Withstanding Voltage:  $1000 \, \text{V}_{\text{RMS}}$  at Sea Level

### **Environmental**

**Temperature Rating:**  $-55^{\circ}$ C to  $+105^{\circ}$ C

Process Rating: 260°C, (High Temperature and PCT insulator versions only), single pass,

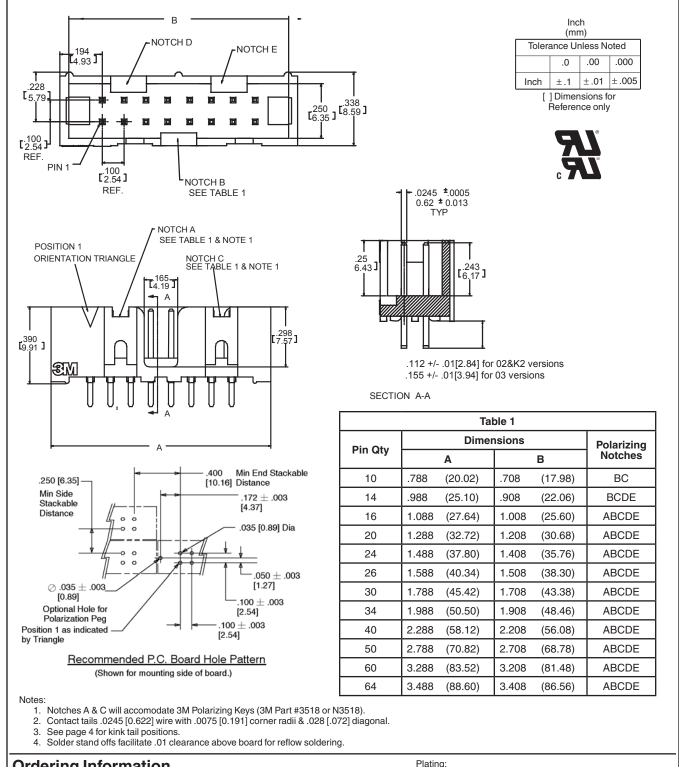
(profile per J-STD-020C) PBT insulator version, maximum molded

insulator temperature 191°C (solder wave process only)

Moisture Sensitivity Level: 1 (per J-STD-020C)

UL File No.: E68080

# .100" x .100" Low Profile, Straight Through-Hole



# **Ordering Information**

X25XX-60XX-XX Blank = Std. Temp. Gray (PBT)(UB or UG Pltg. Req'd) N = High Temp. Beige (PCT)(UB or UG Pltg. Req'd) N = High Temp. Black (PCT)(RB Pltg. Reg'd) Solder Tail 02 = for .062 [1.57] thick board Pin Quantity:

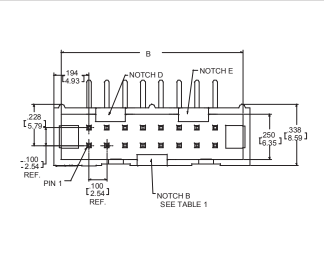
(See Table 1)

03 = for .094 to .125 [2.39 to 3.18] thick board K2 = for .062 [1.57] thick board

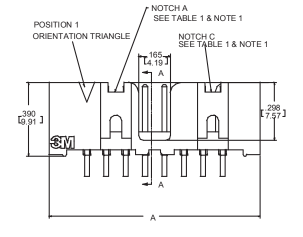
 $UG = 15\mu$ " [0.38µm] Gold with 200µ" [5.08µm] 60:40 Tin-Lead Solder Tails (RIA E3 & C2 apply)  $UB = 30\mu$ " [0.76µm] Gold with  $200\mu$ " [5.05µm] 60:40 Tin-Lead Solder Tails (RIA E3 & C2 apply)  $RB = 30 \mu" \, [0.76 \mu m] \, Gold \, with \, 200 \mu" \, [5.08 \mu m]$ Matte Tin Solder Tails (RIA E1 & C1 apply)

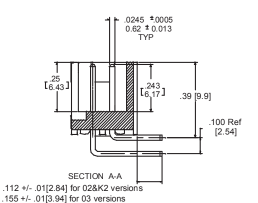
> TS-0770-E Sheet 2 of 5

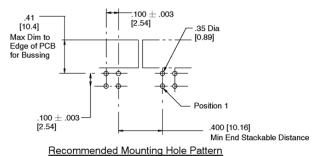
# .100" x .100" Low Profile, Straight Through-Hole



| Table 1   |            |         |       |         |            |  |
|-----------|------------|---------|-------|---------|------------|--|
| Pin Qty   | Dimensions |         |       |         | Polarizing |  |
| Fill Qity | Α          |         | В     |         | Notches    |  |
| 10        | .788       | (20.02) | .708  | (17.98) | ВС         |  |
| 14        | .988       | (25.10) | .908  | (22.06) | BCDE       |  |
| 16        | 1.088      | (27.64) | 1.008 | (25.60) | ABCDE      |  |
| 20        | 1.288      | (32.72) | 1.208 | (30.68) | ABCDE      |  |
| 24        | 1.488      | (37.80) | 1.408 | (35.76) | ABCDE      |  |
| 26        | 1.588      | (40.34) | 1.508 | (38.30) | ABCDE      |  |
| 30        | 1.788      | (45.42) | 1.708 | (43.38) | ABCDE      |  |
| 34        | 1.988      | (50.50) | 1.908 | (48.46) | ABCDE      |  |
| 40        | 2.288      | (58.12) | 2.208 | (56.08) | ABCDE      |  |
| 50        | 2.788      | (70.82) | 2.708 | (68.78) | ABCDE      |  |
| 60        | 3.288      | (83.52) | 3.208 | (81.48) | ABCDE      |  |
| 64        | 3.488      | (88.60) | 3.408 | (86.56) | ABCDE      |  |







Reference only

Notes:

- 1. Notches A & C will accomodate 3M Polarizing Keys (3M Part #3518 or N3518).
- 2. Contacts tails .0245 [0.622] wire with .0075 [0.191] corner radii & .028 [.071] diagonal.
- 3. See page 4 for kink tail positions.

# Ordering Information Prefix: Blank = Std. Temp. Gray (PBT)(UB or UG Pltg. Req'd) X25X

Pin Quantity:

(See Table 1)

N = High Temp. Beige (PCT)(UB or UG Pltg. Req'd)
N = High Temp. Beige (PCT)(UB or UG Pltg. Req'd)
N = High Temp. Black (PCT)(RB Pltg. Req'd)

X25XX-50XX-XX

Solder Tail
02 = for .062 [1.57] thick board

K2 = for .062 [1.57] thick board

 $\begin{array}{l} UG=\tilde{1}5\mu^{"}\left[0.38\mu m\right] \ Gold \ with \ 200\mu^{"}\left[5.08\mu m\right] \ 60:40\\ Tin-Lead \ Solder \ Tails \ (RIAE3\&C2apply)\\ UB=30\mu^{"}\left[0.76\mu m\right] \ Gold \ with \ 200\mu^{"}\left[5.05\mu m\right] \ 60:40\\ Tin-Lead \ Solder \ Tails \ (RIAE3\&C2apply)\\ RB=30\mu^{"}\left[0.76\mu m\right] \ Gold \ with \ 200\mu^{"}\left[5.08\mu m\right]\\ Matte \ Tin \ Solder \ Tails \ (RIAE1\&C1apply)\\ \end{array}$ 

TS-0770-E Sheet 3 of 5