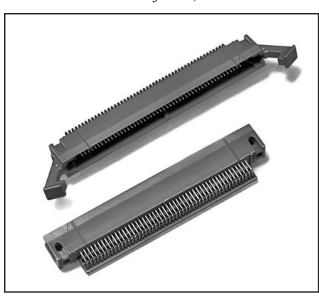
3M[™] 4-Wall, Tripolarized Header

.050" × .100" Latch/Ejector, PTH & SMT Straight, PTH Right Angle

810 Series



- Tripolarized for robust alignment when mating to 820 series socket
- 50 mil × 100 mil halves the connector length vs. traditional 100 mil x 100 mil products
- Latching Ejector for rugged high performance applications
- · Available for through hole or surfacemount attachment
- High temperature plastic for lead free surfacemount or Paste-in-Hole soldering methods
- Four-wall shroud provides contact protection
- Contacts: 20, 26, 36, 40, 50, 60, 68, 80 and 100
- See the Regulatory Information Appendix (RIA) in the "RoHS compliance" section of www.3Mconnector. com for compliance information

Date Modified: January 11, 2011

TS-0253-G Sheet 1 of 7

Physical

Insulation:

Material: High Temperature Plastic (LCP)

Flammability: UL 94V-0

Color: Black (RB Plating only) or Natural

Contact:

Material: Copper Alloy

Plating:

Underplating: $100 \mu'' [2.54 \text{ mm}] \text{ Nickel}$ Wiping Area: $30 \mu'' [0.76 \text{ mm}] \text{ Gold}$

Solder Tails: Matte Tin or Tin Lead (See Ordering Information)

Marking: 3M Logo, Part Number and Orientation Triangle

Mating Compatibility: 820 Series (TS-0254)

Electrical

Current Rating: 3.00 A, 1 Contact Powered

2.00 A, 4 Contacts Powered 0.75 A, All Contacts powered

Rating Conditions: EIA-364-070 Method 2, 30 degrees C maximum temperature rise, 20% derated. Reference appropriate 3M Product Specification for detailed

current derating curves.

Insulation Resistance: $> 1 \times 10^9 \Omega$ at $500 V_{DC}$ **Withstanding Voltage:** $500 V_{RMS}$ at Sea Level

Environmental

Temperature Rating: -55°C to +105°C

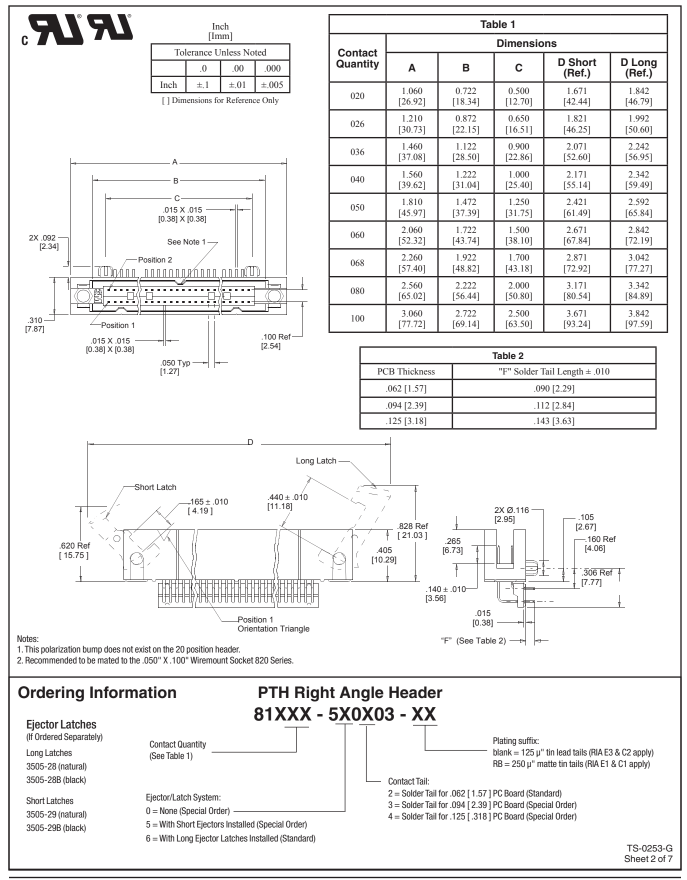
Process Rating: Maximum 260°C (Profile per J-STD-020C)

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

UL File No.: E68080

.050" × .100" Latch/Ejector, PTH & SMT Straight, PTH Right Angle

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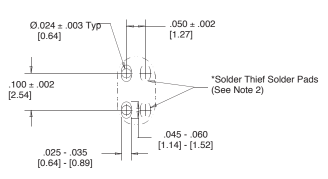
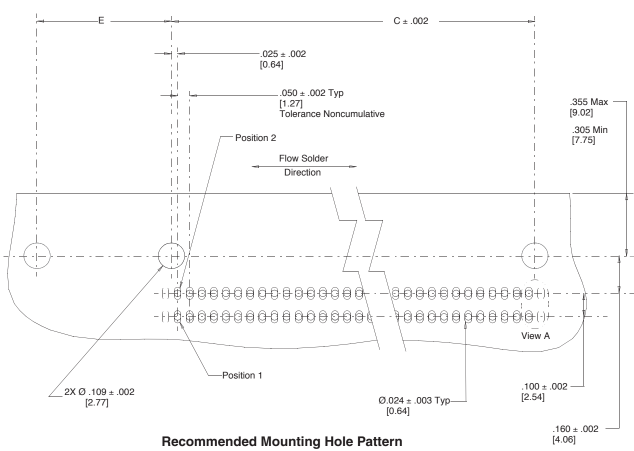


Table 3			
Ejector Latches	Dimension E Min		
None	.575 [14.61]		
Long	1.010 [25.65]		
Short	Short .885 [22.48]		

*Solder Thief Solder Pads required only on Solder side of PC Board.

View A



ecommended Mounting Hole Pattern PTH Right Angle Header

(shown for mounting side of PC Baord)

Notes

- 1. Recommended to process PC Boards through the solder bath such that the connector enters end first (two solder tails at a time). This will help prevent solder bridging.
- 2. A Dummy or Solder Thief Solder Pad at the end of each row is recommended on the bottom or solder side of the PC Board in order to help prevent solder bridging on the end solder tails. The solder thiefs are only required on the end of the rows which leave the solder bath last.
- 3. In order to facilitate soldering it is recommended that ejector latches be installed after the soldering process.

TS-0253-G Sheet 3 of 7

810 Series

.050" × .100" Latch/Ejector, PTH & SMT Straight, PTH Right Angle

Dimensions Contact Quantity C Short (Ref.) C Long (Ref.) 020 1.060 [26.92] 0.722 [18.34] 1.671 [42.44] 1.842 [46.79] 0.860 [21.84] 026 1.210 [30.73] 0.872 [22.15] 1.821 [46.25] 1.992 [50.60] 1.010 [25.65] 036 1.460 [37.08] 1.122 [28.50] 2.071 [52.60] 2.242 [56.95] 1.260 [32.00] 040 1.560 [39.62] 1.222 [31.04] 2.171 [55.14] 2.342 [59.49] 1.360 [34.54] 1.810 [45.97] 050 1.472 [37.39] 2.421 [61.49] 1.610 [40.89] 2.592 [65.84] 060 2.060 [52.32] 1.722 [43.74] 2.671 [67.84] 2.842 [72.19] 1.860 [47.24] 1.922 [48.82] 068 2.260 [57.40] 2.871 [72.92] 3.042 [77.27] 2.060 [52.32] 080 2.560 [65.02] 2.222 [56.44] 3.171 [80.54] 3.342 [84.89] 2.360 [59.94] 100 3.060 [77.72] 2.722 [69.14] 3.671 [93.24] 3.842 [97.59] 2.860 [72.64]



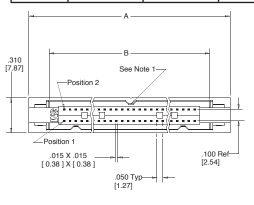
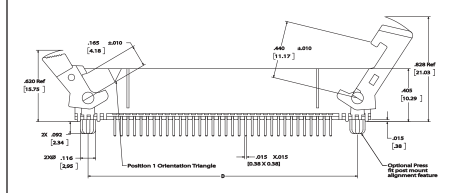
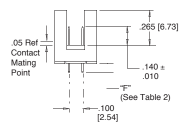


Table 5		
PCB Thickness	"F" Solder Tail Length ± .010	
.062 [1.57]	.092 [2.34]	
.094 [2.39]	.110 [2.79]	





Notes:

- 1. This polarization bump does not exist on the 20 position header.
- 2. Recommended to be mated to the .050" x .100" 820 Series Socket.

PTH Straight Header Ordering Information 81XXX - 6X0X0X - XX **Ejector Latches** Plating suffix: (If Ordered Separately) **Contact Quantity** blank = 125μ " tin lead tails (RIA E3 & C2 apply) (See Table 4) Long Latches $RB = 250 \,\mu$ " matte tin tails (RIA E1 & C1 apply) 3505-28 (natural) **Board Mounting Options:** 3505-28B (black) 1 = None (Special Order) Ejector/Latch System: 3 = Press fit posts both ends (Standard) **Short Latches** 0 = None (Special Order) 3505-29 (natural) Contact Tail: 5 = With Short Ejectors Installed (Special Order) 2 = Solder Tail for .062 [1.57] PC Board (Standard) 3505-29B (black) 6 = With Long Ejector Latches Installed (Standard) 3 = Solder Tail for .094 [2.39] PC Board (Special Order) TS-0253-G 4 = Solder Tail for .125 [.318] PC Board (Special Order) Sheet 4 of 7

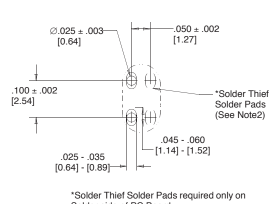
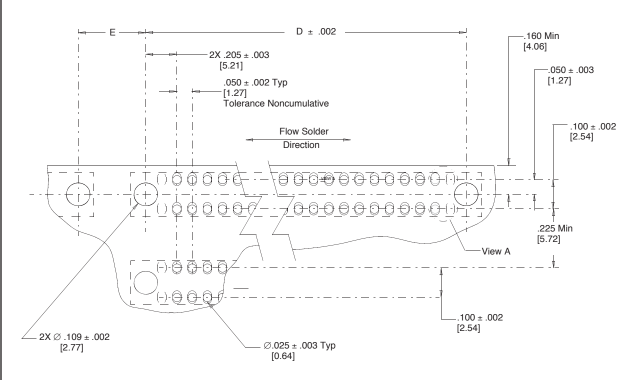


Table 6			
Ejector/Latches Dimension E (Min			
None	.215 [5.46]		
Long	.650 [16.51]		
Short .525 [13.34]			

Solder side of PC Board.

View A



Recommended Mounting Hole Pattern PTH Vertical Header

(shown for mounting side of PC Board)

[Imm]				
Tolerance Unless Noted				
	.0	.00	.000	
Inch	±.1	±.01	±.005	
[] Dimensions for Reference Only				

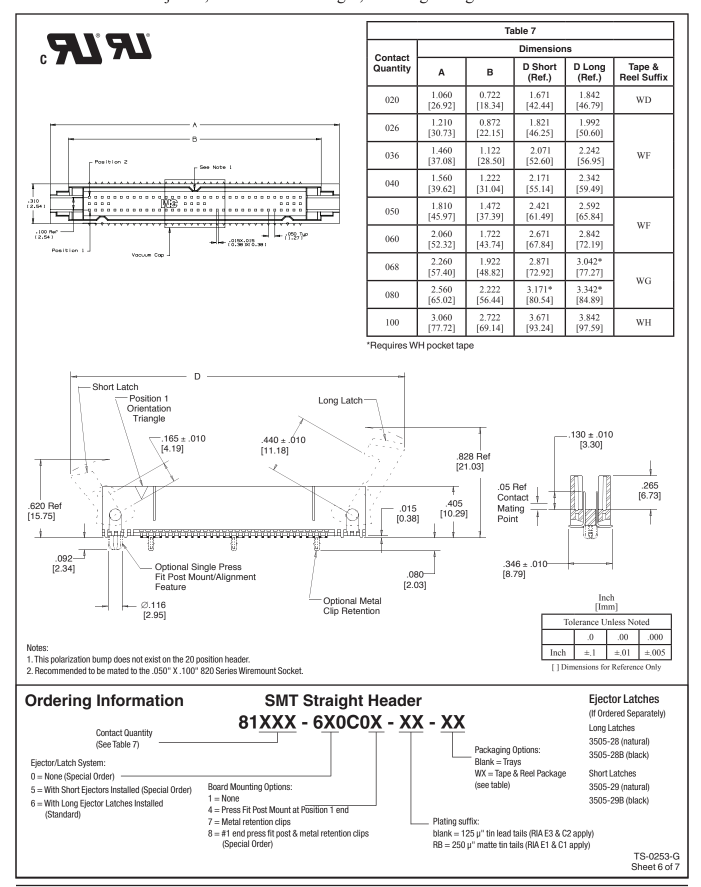
Inch

Note:

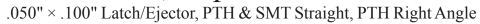
- 1. Recommended to process PC Boards through the solder bath such that the connector enters end first (two solder tails at a time). This will help prevent solder bridging.
- 2. A Solder Thief Solder Pad (Dummy Pad) at the end of each row is recommended on the bottom or solder side of the PC Board in order to help prevent solder bridging on the end solder tails. The Solder Thiefs are only required on the end of the rows which leave the solder

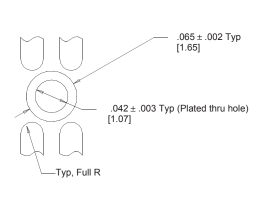
TS-0253-G Sheet 5 of 7 .050" × .100" Latch/Ejector, PTH & SMT Straight, PTH Right Angle

810 Series



810 Series

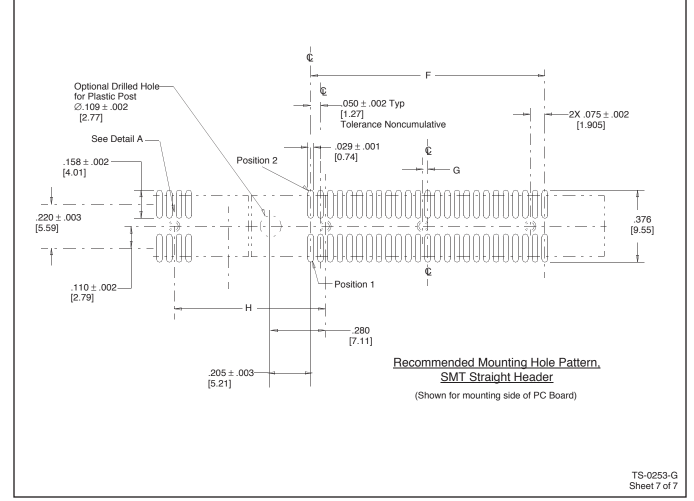




Detail A
Optional plated thru hole for metal clip retention

Figetow Letches	Dimensions	
Ejector Latches	H Min	
None	.775 [19.69]	
Long	1.085 [27.56]	
Short 1.21 [30.73]		

No. of Positions	Dimensions	
	F	G
20	.450 [11.43]	N/A
26	.600 [15.24]	.025 [0.64]
36	.850 [21.59]	N/A
40	.950 [24.13]	N/A
50	1.200 [30.48]	.025 [.64]
60	1.450 [36.83]	0.000
68	1.650 [41.91]	0.000
80	1.950 [49.53]	0.000
100	2.450 [62.23]	0.000



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