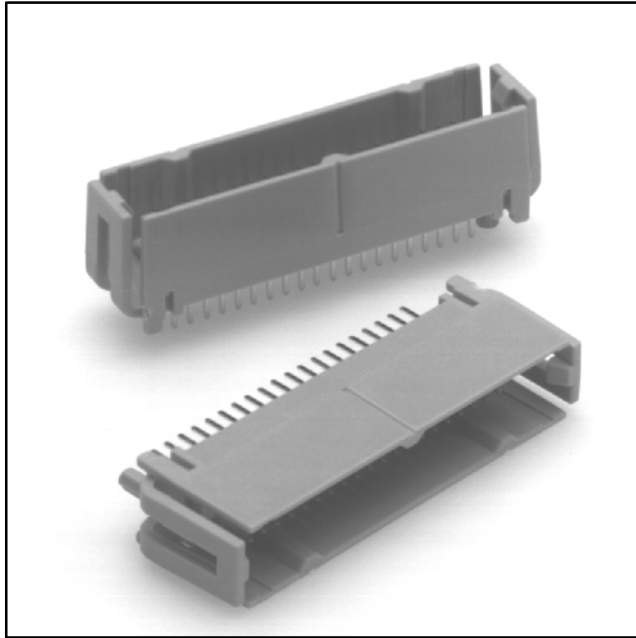


3M™ Pak 50 4-Wall, Tripolarized Header

.050" × .100" Low Profile, Straight, Molded-in Latch 810 Series



- Tripolarization to mating socket
- 50 mil × 100 mil halves the connector length
- Molded-in latch for space limited designs
- Two-row tail design saves board space
- Four-wall shroud provides contact protection
- Contacts: 40

Date Modified: May 25, 2005

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Sheet 1 of 3

Physical

Insulation
Material: Glass Filled Polyester (PBT)
Flammability: UL 94V-0
Color: Gray

Contact
Material: Copper Alloy

Plating
Underplating: 100 μ" [2.54 μm] Nickel — QQ-N-290, Class 2
Wiping Area: 30 μ" [0.76 μm] Gold — MIL-G-45204, Type II, Grade C
Solder Tails: 200 μ" [5.08 μm] Tin Lead

Marking: Orientation Triangle and 3M Logo

File Replace by consolidated ts file:

Electrical

Current Rating: 0.5 A
Insulation Resistance: $> 1 \times 10^9 \Omega$ at 500 Vdc
Withstanding Voltage: 500 Vrms at Sea Level

Environmental

Temperature Rating: -55°C to +105°C

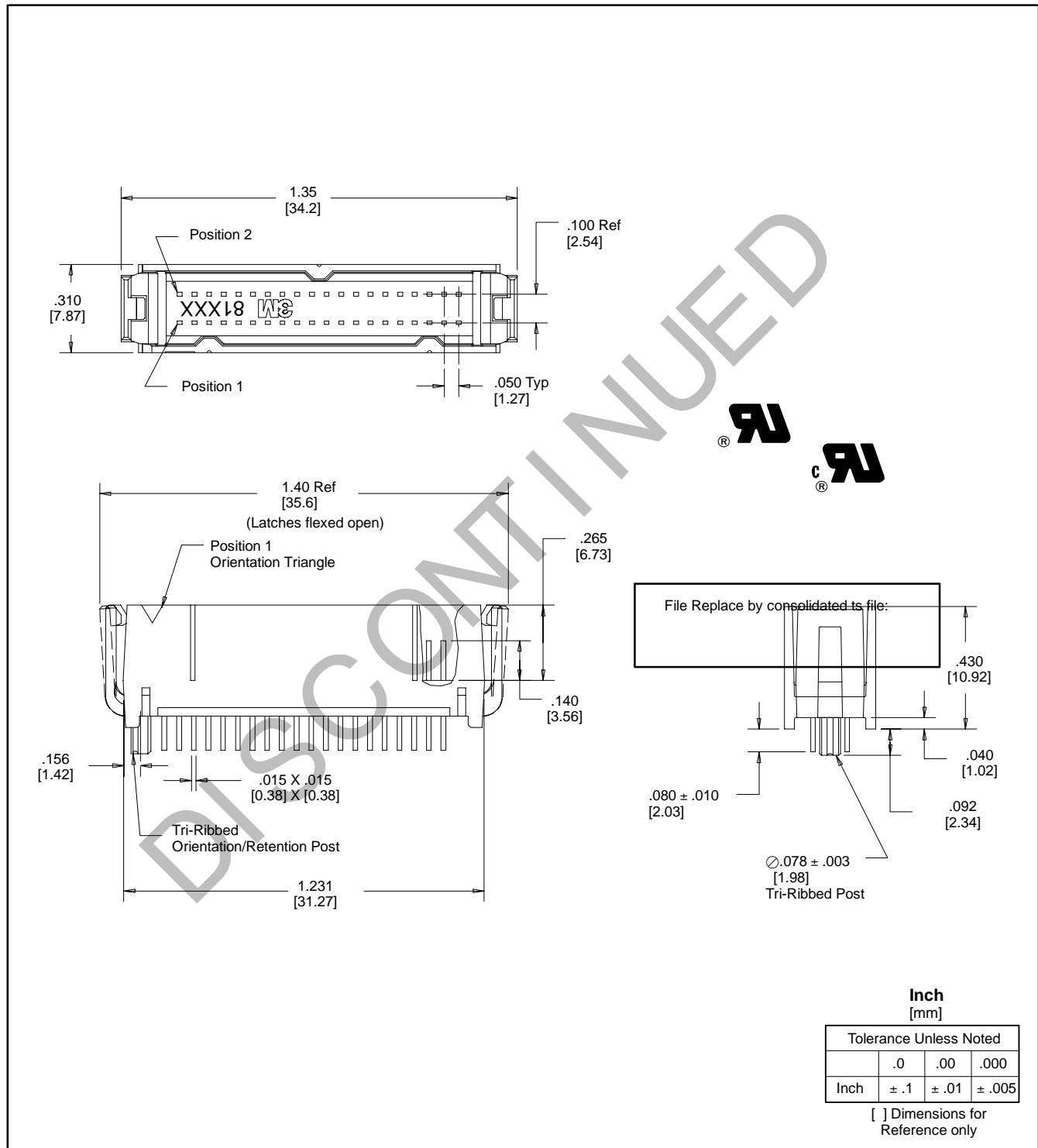
UL File No.: E68080

3
Interconnect Solutions
<http://www.3M.com/interconnects/>

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3M™ Pak 50 4-Wall, Tripolarized Header .050" × .100" Low Profile, Straight, Molded-in Latch

810 Series



Ordering Information

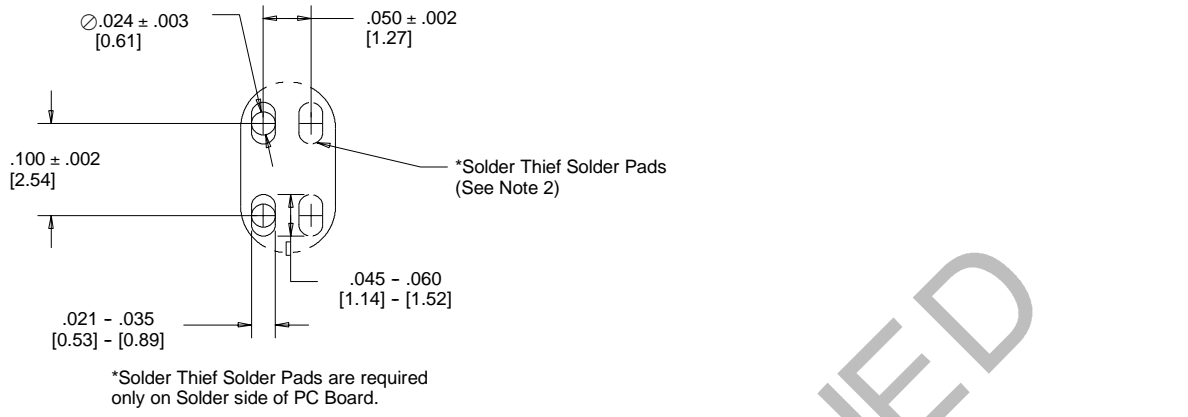
**Header
81040-U10204**

TS-0482-11
Sheet 2 of 3

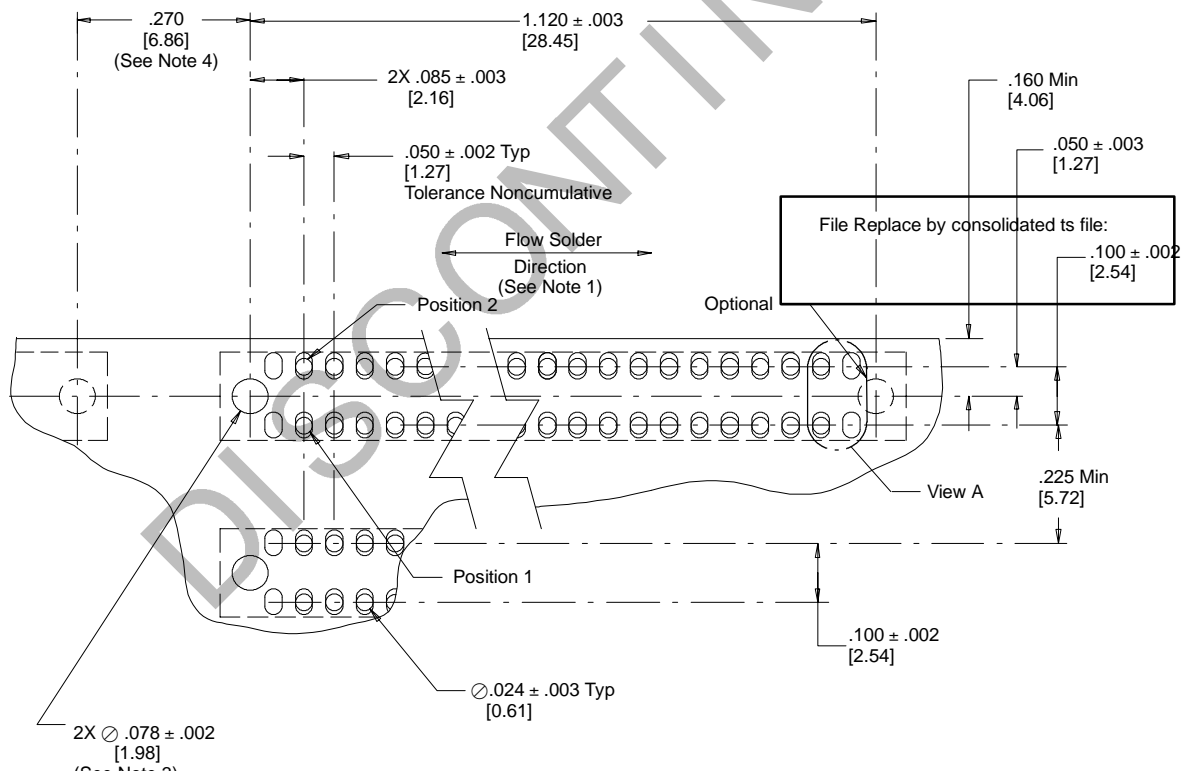
3M™ Pak 50 4-Wall, Tripolarized, Low Profile Header

.050" × .100" Low Profile, Straight, Molded-in Latch

810 Series



View A



Recommended Mounting Hole Pattern
(Shown for mounting side of PC Board)

Notes:

1. Recommended to process PC Boards PC Board (thickness .062 [1.57]) 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 bath last.
3. In order to retain the connector on the PC Board during the assembly and soldering process, it is recommended to have a through hole diameter of $.071 \pm .002$ [1.80].
4. In order to facilitate unmounting of the system, it is recommended to use the 3490-2 Pull Tab with the mating .050" X .100" Wiremount Socket.

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Post-Consumer Fiber

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