

**Colored MTE Interconnection System-4 position only**

**Colored Polarized Latching Receptacle Mates to Colored Vertical Header with PC Board orientation:**

**Material and Finish:**

**Housing** – Color Thermoplastic, 94V-0 rated

**Contact/post** – Copper alloy, plated .000100-.000200 [0.00254-0.00508] tin-lead over .000050 [0.00127] nickel on entire contact/post.

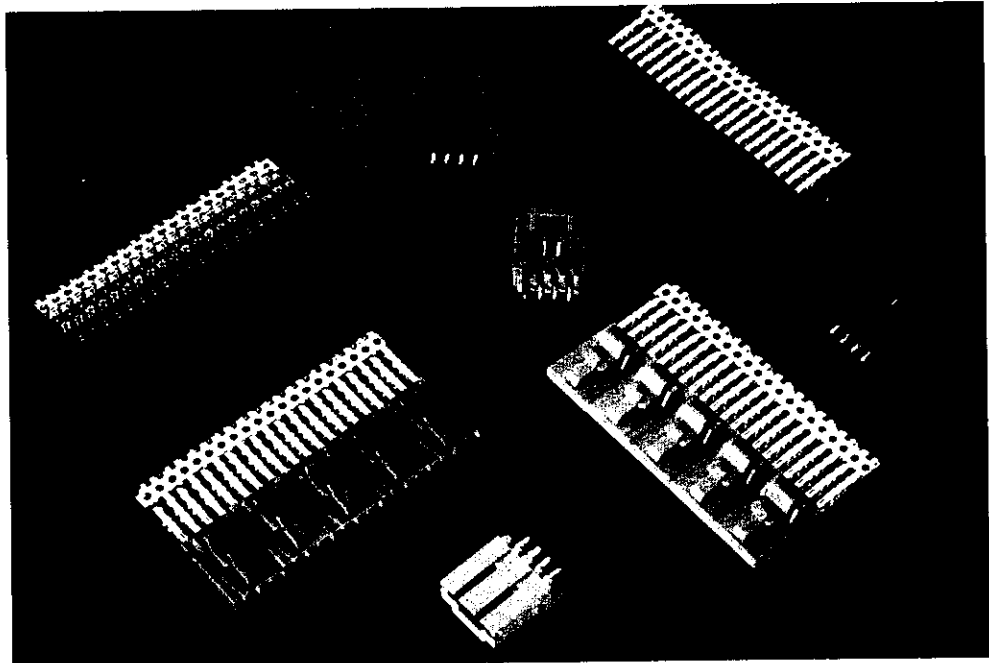
**Technical Documents** (pages 295, 296):

**Product Specification**  
108-25034

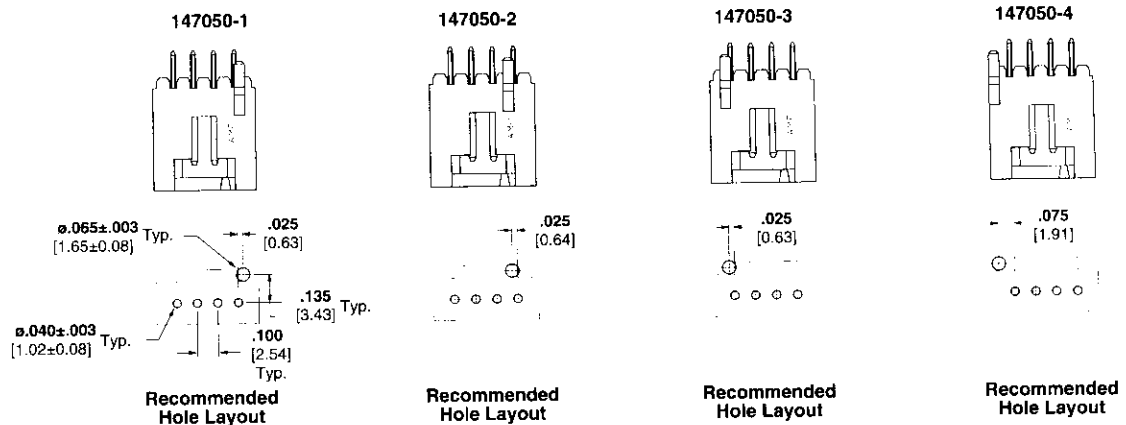
**Application Specification**  
114-25026

Refer to pages 247 and 265 for line art and customer drawings for specific dimensions.

**Note:** The .065+/- .003 [1.65+/-0.08] diameter hole, used for PCB orientation, changes in position for headers listed below.



Color	Strip Form Housing Quantities	Receptacle 30-26 AWG [0.05-0.15mm <sup>2</sup> ] Wire	Mates with	Header	Unloaded Receptacle Housing
Natural/ Beige	5	147048-1	—	147050-1	147047-1
Green	5	147048-2	—	147050-2	147047-2
Blue	5	147048-3	—	147050-3	147047-3
Yellow	5	147048-4	—	147050-4	147047-4



PC Board Orientation Feature

Colored MTE Interconnection System **5**