



520 Park East Blvd., New Albany, IN 47150 U.S.A  
(812)-944-6733 / 1-800-SAMTEC9

## Product Change Notification

**1. ECN #:** 269131

**2. Date of Announcement:** May 04, 2016

**3. Series:**

- T1M - T1M 1MM TERMINAL STRIP

**4. Part #'s Affected**

- T1M-XX-XX-S-RA-TR

**5. Description of Change:**

The S1SS/T1M series with "no latch" is being changed to a non-standard classification. Samtec will continue to make this product available for sale to existing customers. Existing customers are customers who have either purchased it previously, or who have incorporated it into their design. Existing customers can continue ordering this series with the same part number used in previous orders. This series is now considered non-standard. At this time we plan to continue supporting this product series, and we have no date for last-time purchase. Please note most existing customers are switching to our 1mm cable system with a positive latch mechanism. This new design is footprint compatible with the previous design. Incorporating this new design will not change your pcb layout, and the new design has significantly greater mechanical strength.

**6. Method of Identifying Change**

The non latch version will no longer be available for new customers.

**7. Reason for Change:**

The S1SS/T1M series with "no latch" is being changed to a non-standard classification. Samtec will continue to make this product available for sale to existing customers. Existing customers are customers who have either purchased it previously, or who have incorporated it into their design. Existing customers can continue ordering this series with the same part number used in previous orders. This series is now considered non-standard. At this time we plan to continue supporting this product series, and we have no date for last-time purchase. Please note most existing customers are switching to our 1mm cable system with a positive latch mechanism. This new design is footprint compatible with the previous design. Incorporating this new design will not change your pcb layout, and the new design has significantly greater mechanical strength.

**8. Impact of Change on Form, Fit, or Function:**

- Function - The non latch version will no longer be available for new customers.

**9. Projected Implementation Date:** June 05, 2016