



Pushing Performance

HARTING Product Change Notification

PCN

Business Unit: Electronics

PCN/19/023/PM+MD

Product range: Board connectors / har-flex

Date: 2019-08-16

Author: Niklas Wittler / Erich Dombrowski

Title: har-flex change to shorter guiding pegs - External

Details of Product Changes

1. Concerned part number (see also attachment):

1511****01000; 1512****01000; 1521****01000; 1522****01000; 1515****01000;
1525****01000; 1511****01333; 1512****01333; 1521****01333; 1522****01333;
1515****01333; 1525****01333

****can be a number between 00000 and 99999

2. Description of changes / news:

The guiding pegs of all *har-flex*® connectors will be adjusted to 0,75 mm:

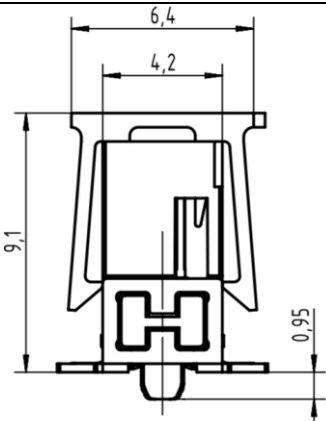
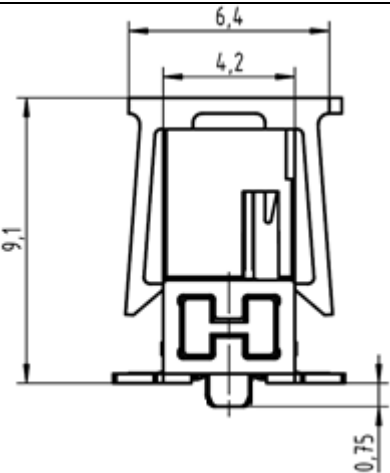
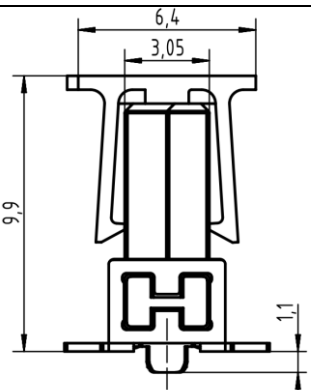
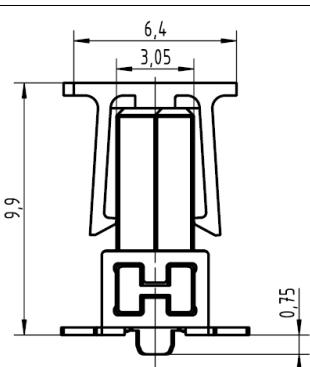
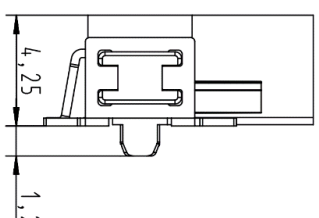
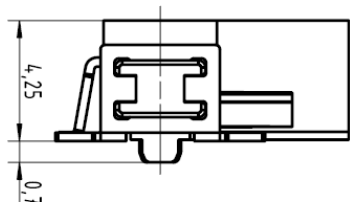
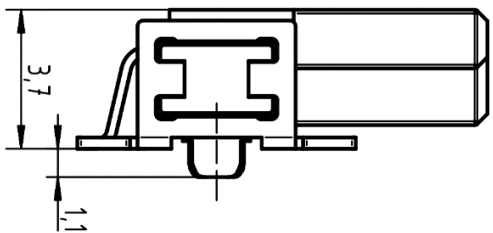
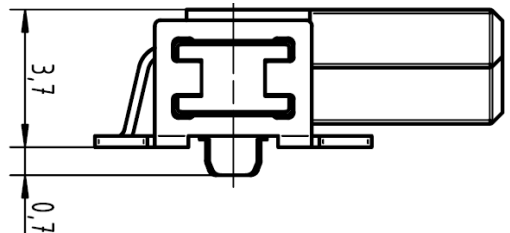
	Old guiding peg	New, shortenend guiding peg
straight male 1,75 mm PN: 1511...		
straight female 6,25 mm PN: 1521...		



Pushing Performance

HARTING Product Change Notification

PCN

<p>straight male 3,25 mm PN: 1512...</p>		
<p>straight female 9,05 mm PN: 1522...</p>		
<p>angled male PN: 1515...</p>		
<p>angled female PN: 1525...</p>		

3. Impact on product specification:

The new shorter pegs allow to use the same drill holes for double sided assembly on 1,6 mm boards. The change does not affect normal handling processes or the HARTING product specification.

The drawings of affected part numbers will be updated in the system.



Pushing Performance

HARTING Product Change Notification

PCN

4. Scheduled date of implementation:

Deliveries of connectors with the new guiding peg will start in March 2020. Deliveries can contain old and new connectors from this time on. Products on one reel will all have the same guiding peg.

5. Identification of change:

- New revision level 01
 - The “code:” on HARTING labels will change from ...R00 to ...R01