

**Business Unit:** Electronics

**PTN/15/004/C+N**





**Product range:** DC1 / har-mik

**Date:** 2015-12-17

**Author:**

**Title:** Termination of complete har-mik product family - External

## Details of product termination

<b>1. Concerned part number (see also attachment):</b>
<p style="text-align: center;">Complete <i>har-mik</i> product family:</p> <p><b>Miniature D connectors har-mik®</b> - <a href="#">Subcategories</a>   <a href="#">Product selector</a> &gt;</p> <div style="display: flex; align-items: flex-start;"> <div style="flex: 1;">  </div> <div style="flex: 2; padding-left: 10px;"> <p>The har-mik® miniature D connectors in 1,27 mm contact pitch are a must in various cable-to-board applications where space saving and high data rates are required. For the purposes of miniaturization and speed, HARTING offers a wide range of miniature D connectors with 14 to 100 poles.</p> <p>...</p> <p><a href="#">Show further information</a></p> </div> </div> <div style="margin-top: 10px;"> <div style="border: 1px solid #ccc; padding: 5px; margin-bottom: 5px;">  <p><b>Pin and Socket</b> - <a href="#">Subcategories</a>   <a href="#">Product selector (50)</a> &gt;</p> <p>har-mik® miniature D connector range with contacts style based on the blade and fork concept.</p> </div> <div style="border: 1px solid #ccc; padding: 5px; margin-bottom: 5px;">  <p><b>Bellow</b> - <a href="#">Subcategories</a>   <a href="#">Product selector (61)</a> &gt;</p> <p>har-mik® connectors with contacts style based on the leaf concept (ribbon of contacts)</p> </div> <div style="border: 1px solid #ccc; padding: 5px;">  <p><b>Accessories</b> - <a href="#">Subcategories</a>   <a href="#">Product selector (20)</a> &gt;</p> <p>Female screwlocks, strain relieves, and cables for har-mik® miniature D connectors.</p> </div> </div>
<b>2. Reason for termination:</b>
<p>HARTING's <i>har-mik</i> products are produced as well in house as in cooperation with partners and their components. Key components will be unavailable shortly and we had to find a way to handle the situation. At the end this is now leading to a phase out of the whole <i>har-mik</i> family. We are now offering a last call for the end of Feb. 2016 with final shipping at the end of 2016.</p>
<b>3. Possible replacement products</b>
<p><i>har-mik</i> is mating compatible to SCSI - Small Computer System Interface.</p>
<b>4. Scheduled date of:</b>
<ol style="list-style-type: none"> <li>1. <i>Last order:</i> 2016-02-29</li> <li>2. <i>Last delivery:</i> 2016-12-31</li> </ol>
<b>5. Data sheet (optional):</b>
<p><a href="https://b2b.harting.com/ebusiness/app/displayApp/(cpqsize=5&amp;layout=7.0-12_132_125_140_130_1&amp;uiarea=1&amp;zShowProducts=1&amp;care=0001355331&amp;cpqnum=1)/.do?rf=y">https://b2b.harting.com/ebusiness/app/displayApp/(cpqsize=5&amp;layout=7.0-12_132_125_140_130_1&amp;uiarea=1&amp;zShowProducts=1&amp;care=0001355331&amp;cpqnum=1)/.do?rf=y</a></p>