| HARTING Pushing Performance | HARTING <br> Product Termination <br> Notification |
| :---: | :---: |

Business Unit:
Product range: Board connectors / Mini Coax
Author:
Title:

Electronics
PTN/20/003/PM+MD
Date: 2020-02-28

## Details of product termination

## 1. Concerned part number :

| Part Number | Description |
| :---: | :---: |
| 07111000023 | Mini Coax straight 6pak6 |
| 07111000024 | Mini Coax straight 8pak8 |
| 07111000026 | Mini Coax straight 10pak10 |
| 07119000023 | Mini Coax straight 6pak2 |
| 07119000024 | Mini Coax straight 6pak4 |
| 07119000030 | Mini Coax straight 6pak2 |
| 07119000035 | Mini Coax straight 6pak6 |
| 07119000039 | Mini Coax straight 10pak6_2-8-14 |
| 07311000019 | Mini Coax angled 6pak6 |
| 07311000020 | Mini Coax angled 8pak8 |
| 07311000021 | Mini Coax angled 10pak10 |
| 07311000028 | Mini Coax angled 3pak3 single row |
| 07319000021 | Mini Coax angled 6pak2 |
| 07319000022 | Mini Coax angled 6pak4 |
| 07319000030 | Mini Coax angled 6pak2 |
| 07319000034 | Mini Coax angled 6pak2 |
| 07319000038 | Mini Coax angled 10pak6 |
| 0751110004402 | MINI-KOAX I/O-CON.8-PAK FOR MALE-CR.CONT |
| 07730000393 | MINI-CO. TEST-ADAPTER- SMA MA-FE |
| 07730000394 | MINI-CO. TEST-ADAPTER- SMA MA-MA |

## 2. Reason for termination:

The demand for the Mini Coax connector series has been declining for several years. Based on the feedback and forecasts from our customers this development will continue in the next years. Further more the production tools are nearing end of life, this means additional tooling maintenance and increased effort for quality control.

| HARTING Pushing Performance | HARTING <br> Product Termination <br> Notification | $\mathbf{Z}$ |
| :--- | :---: | :---: |
| $\mathbf{Z}$ |  |  |

## 3. Possible replacement products

There are no 1:1 identical products for Mini Coax.
Coax-contacts are available in our D-Sub and DIN connector range, though these are not a form, fit and function replacement for Mini Coax.
4. Scheduled date of:

## Last order date:

30 ${ }^{\text {th }}$ September, 2020

## Last delivery date:

$30^{\text {th }}$ June, 2021
Please place your last orders as soon as possible.

