

Technical change to HDC HE SNAPIN contact inserts

Dear Madam or Sir,

the below listed articles will be supplied in a modified revision. Please pass this product information on to your employees and, if needed, to your customers. All modifications are performed for reasons of product improvements.

1. Initial situation

The possible wire sizes are 1,00mm² up to 2,5mm²

2. Technical change

The connection cross-section is now 0.34mm² (with ferules) to 2.5mm², recognizable by the larger cable entry funnel cable entry funnel and the modified shape of the actuating element.



3. Reason for change

Extension of the conductor connection cross-section range.

4. Availability

- The changeover is made on the same part number.
- There is a smooth transition
- The change takes place until end of 2024

5. Affected parts

2666920000	HDC HE 06 N FQT
2535110000	HDC HE 06 N FQT BL
2534140000	HDC HE 06 N MQT BL
2666910000	HDC HE 6 N MQT
2666930000	HDC HE 10 N FQT
2535120000	HDC HE 10 N FQT BL
2666940000	HDC HE 10 N MQT
2535080000	HDC HE 10 N MQT BL
2666950000	HDC HE 16 N FQT
2666960000	HDC HE 16 N FQT 17 - 32
2535130000	HDC HE 16 N FQT BL
2666970000	HDC HE 16 N MQT
2666980000	HDC HE 16 N MQT 17 - 32
2535090000	HDC HE 16 N MQT BL
2666990000	HDC HE 24 N FQT
2667000000	HDC HE 24 N FQT 25 - 48
2535140000	HDC HE 24 N FQT BL
2667010000	HDC HE 24 N MQT
2667020000	HDC HE 24 N MQT 25 - 48
2535100000	HDC HE 24 N MQT BL

6. Data

Product Change Notice Number: PCN-PB72-20240617-00-A
Date of publication: 17.06.2024
Validity period: Until revoked
Revision number: 00

We are very sorry for all the inconveniences caused and doing everything to adjust this product change as smooth as possible without big influence on delivery times and general functions.

For further questions please contact your sales office directly. All contacts for sales representatives are available here: www.weidmueller.com/contact

Best regards

Product Management

Weidmüller Interface GmbH & Co. KG
Klingenbergstraße 16, 32758 Detmold, Germany

Weidmüller – Your partner in Industrial Connectivity
We look forward to sharing ideas with you – **Let's connect.**