

# Technical change to the WSI 6

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 left current bar of the WSI 6 has an extension which allows to set a cross connection between adjacent WSI 6 terminals. The cross-connection option is very time-consuming to assemble and is no longer common in the market:

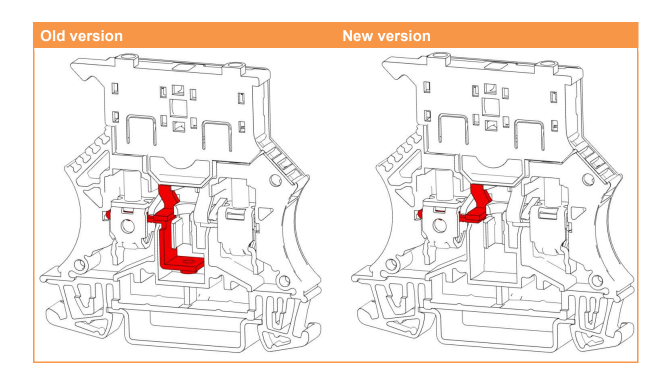
The moulding of the WSI 6 has a breaking point that must be removed first. Then the cross-connection bar must be pushed through the terminal blocks from the side. After that the cross connection must be screwed to each of the WSI 6 terminals from above. This is very time consuming and susceptible for doing mistakes.

With the WFS 4, a ZQV 4N cross-connection can be easily mounted or dismounted.

\_ \_ \_ \_

## 2. Technical change

The left current bar of the WSI 6 will be shortened. Thereby it's not possible to mount a cross connection anymore.





Product Change Notification PCN-PT1003-20210824-01-A Page 2

#### 3. Reason for change

This type of cross-connection is no longer common in the market, which means that this type of crossconnection is no longer used by our customers.

-----

We therefore remove this feature, which customers no longer demand, and thus optimise our portfolio.

\_\_\_\_\_

\_\_\_\_\_

#### 4. Availability

The articles with the new current bars will be delivered from October 2021 on.

#### 5. <u>Affected parts</u>

1	•				1 N 1
i.	WSI 6	1011000000	WSI 6	2562730000	i N
	WSI 6 BL	1011080000	WSI 6/LD 10-36V LLC	2562740000	
	WSI 6 OR	1011060000	WSI 6/LD 30-70V LLC	2562750000	i i
	WSI 6 SW	1011010000	WSI 6/LD 60-150V LLC	2562760000	
	WSI 6 TR	1028200000	WSI 6/LD 250AC LLC	2562600000	- 1
	WSI 6/LD 10-36V DC/AC	1011300000	WSI 6/2 GZ/DEF63	1014000000	1
	WSI 6/LD 10-36V LLC	1119840000	WSI 6/2/LD 10-36V DC/AC	1014100000	
	WSI 6/LD 10-36V BL	1884630000	WSI 6/2/LD 10-36V LLC	1119800000	i i
	WSI 6/LD 30-70V DC/AC	1012200000	WSI 6/2/LD 30-70V DC/AC	1014200000	1
	WSI 6/LD 30-70V LLC	1119830000	WSI 6/2/LD 30-70V LLC	1119810000	
	WSI 6/LD 60-150V DC/AC	1012300000	WSI 6/2/LD 60-150V LLC	1119820000	i.
	WSI 6/LD 60-150V LLC	1119850000	WSI 6/2/LD 60-150VDC/AC	1014300000	
	WSI 6/LD 250AC	1012400000	WSI 6/2/LD 250AC	1014400000	- i
	WSI 6/LD 250AC LLC	1119870000	WSI 6/2/LD 250AC LLC	1119790000	1
	WSI 6/O.TNHE	1012100000	WSI 6/2 O.TNHE	1018400000	/
					1

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: <u>www.weidmueller.com/contact</u>

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.