



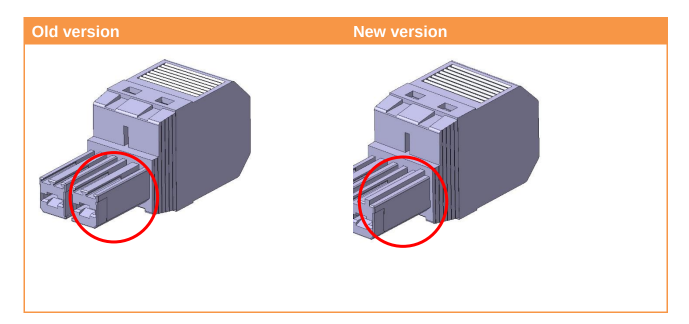
# Technical change to OMNIMATE POWER connector BVF 7.62HP 2-pole version, fixed coding at pole 1

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. Technical change

We have implement a fixed coding at pole 1 for the 2-pole female plug BVF 7.62HP.



#### 2. Reason for change

The modifications made considerably improved user friendliness and protection against miss mating like upside down plug in. The new female plug fits to the existing 2 pole SV 7.62HP. The SV 7.62HP will not be changed.

#### 3. Availability

The production of the new version will be start in cw38/2018. Afterwards the stock change is an ongoing process.



## 4. Affected parts

			<u>-</u>
1	BVF 7.62HP/02/180 SN BK BX	1060390000	
!	BVF 7.62HP/02/180 SN BK BX LRP	1549820000	
1	BVF 7.62HP/02/180 SN BK BX LRP	1549830000	
i.	BVF 7.62HP/02/180 SN BK BX LRP	1549840000	
1	BVF 7.62HP/02/180 SN BK BX LRP	2527210000	
1	BVF 7.62HP/02/180 SN BK BX SO	2537530000	
1	BVF 7.62HP/02/180F SN BK BX	1060440000	
i.	BVF 7.62HP/02/180FI SN BK BX	1124860000	
i.	BVF 7.62HP/02/180SF SN BK BX	1060500000	
1	BVF 7.62HP/02/180SFI SN BK BX	1124920000	
!	BVFL 7.62HP/02/180 SN BK BX	2548870000	
1	BVFL 7.62HP/02/180F SN BK BX	2549280000	
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: <a href="https://www.weidmueller.com/contact">www.weidmueller.com/contact</a>

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.**