

Assembly optimization to LLFS 7.50/180

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.

Technical change

- The snapping structure between housing will be changed.
- Geometry of pusher will be changed



2. Reason for change

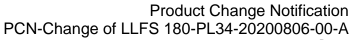
Based on this change the latching force will be increased and quality improvement can be achieved. There is no influence on the overall dimension or electrical parameter in the data sheet.

Availability

- The changed parts will be used in the production in February 2021.
- There will be no stock cleaning.

Affected parts

P/N	Туре
2491110000	LLFS 7.50/01/180 5.0SN BK BX
2491620000	LLFS 7.50/02/180V 5.0SN BK BX
2491630000	LLFS 7.50/03/180V 5.0SN BK BX
2491640000	LLFS 7.50/04/180V 5.0SN BK BX



Page 2



2491650000	LLFS 7.50/05/180V 5.0SN BK BX
2491660000	LLFS 7.50/06/180V 5.0SN BK BX
2491670000	LLFS 7.50/07/180V 5.0SN BK BX
2491680000	LLFS 7.50/08/180V 5.0SN BK BX
2491690000	LLFS 7.50/09/180V 5.0SN BK BX
2491700000	LLFS 7.50/10/180V 5.0SN BK BX
2491710000	LLFS 7.50/11/180V 5.0SN BK BX
2491720000	LLFS 7.50/12/180V 5.0SN BK BX

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.**