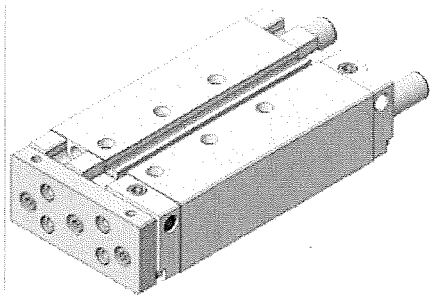


Engineering Change Notification

DFM-B

Harmonization of end plate adaption

FESTO



Engineering Change Notification

Project No
229867

Reason of change

Harmonization of end plate adaption of DFM-B and DFM series. DFM already has optimized end plate adaption. This is now also introduced for DFM-B.

Project Title
DFM-B Harmonization
of end plate adaption

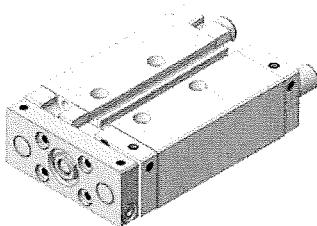
Technical changes

Optimize the connection between piston- and guiding rods in the same way we did for DFM. Now we fix the rods from the front with screws, instead of clamping-blocks for the guiding rods and nuts for the piston rod connection.

Date
October 21st 2020

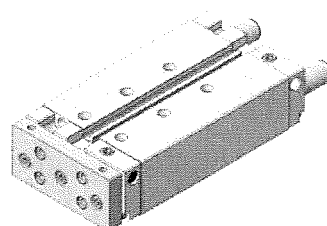
Previous Version

Connection between guiding rod and endplate via clamping blocks
Connection between piston rod and endplate via nuts+



Future Version

Connection between guiding rod and endplate via screw from the front
Connection between piston rod and endplate via screw from the front



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Known technical implications

- **Function**
no known effect on the function
- **Environment**
no known effect on the environment
- **Interfacing**
no known effect on the interfaces

- **Appearance**
visibly different connection of end plate to drive

Affected products

Part No	Type
529119	guided drive DFM-12- -B
529120	guided drive DFM-16- -B
532316	guided drive DFM-20- -B
532317	guided drive DFM-25- -B
532318	guided drive DFM-32- -B
532319	guided drive DFM-40- -B
534769	guided drive DFM-50- -B
534770	guided drive DFM-63- -B

Engineering Change Notification

ECN No
229867

Project Title
Harmonization of end plate adaption

Estimated transition date

According to our current project schedule, the change will be productive approximately

1st Quarter 2021

Date
June 10th 2020

Please note, that the transition date can vary due to technical reasons and production needs.

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Release

Esslingen – Germany, October 21st 2020

Product Care

Corporate Quality