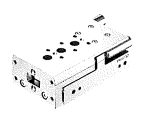
Engineering Change Notification

DGST-16
Optimization of the guiding (Plant Germany)





Engineering Change Notification

Project No 244332

Reason of change

The guiding carriage of DGST-16 is longer and changed to a cage guiding to harmonize with the bigger sizes of mini slides. This is at the same time an optimization of the guiding for all DGST-16. The change minimizes the deflection of the slide under pressure while using cushioning elements (nod effect).

Project Title New guiding for DGST-16

Technical changes

The guiding for DGST-16 will change from a recirculating ball bearing to cage guiding. At the same time the connection between guiding carriage and slide will be enlarged.

Date 18th of December,2023

Previous Version

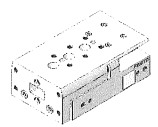
Recirculating ball bearing guiding

Connection between guiding carriage and slide with four screws.

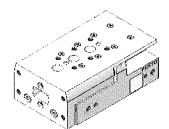
Future Version

Cage guiding Longer guiding carriage Connection between guiding carriage and slide with six to ten screws (amount depending on stroke).

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Example: DSGT-16-50



Example: DSGT-16-50

Known technical implications

Function

improvement of technical values for deflection, moving mass and total weight of the actuator will be slightly higher no known effect on the function, all variants and features still available

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Environment

no known effect on the environment

Interfacing

no known effect on the costumer interfaces, same dimensions

Appearance

Affected products

visible difference due to more screws on top of the slide

Part No	Туре	Part No	Туре	Change Notification
8073895	DGST-16	8085178	DGST-16-50-Y12A	Nothication
8078853	DGST-16-10-E1A	8078858	DGST-16-80-E1A	
8085130	DGST-16-10-PA	8085135	DGST-16-80-PA	ECN No
8078854	DGST-16-20-E1A	8085179	DGST-16-80-Y12A	244332
		0070050	D COT 46 400 F44	

8078853	DGST-16-10-E1A	8078858	DGST-16-80-E1A	
8085130	DGST-16-10-PA	8085135	DGST-16-80-PA	ECN No
8078854	DGST-16-20-E1A	8085179	DGST-16-80-Y12A	244332
8085131	DGST-16-20-PA	8078859	DGST-16-100-E1A	
8078855	DGST-16-30-E1A	8085136	DGST-16-100-PA	
8085132	DGST-16-30-PA	8085180	DGST-16-100-Y12A	
8085176	DGST-16-30-Y12A	8078860	DGST-16-125-E1A	Project Title New guiding for
8078856	DGST-16-40-E1A	8085137	DGST-16-125-PA	DGST-16
8085133	DGST-16-40-PA	8085181	DGST-16-125-Y12A	
8085177	DGST-16-40-Y12A	8078861	DGST-16-150-E1A	
8078857	DGST-16-50-E1A	8085138	DGST-16-150-PA	Date
8085134	DGST-16-50-PA	8085182	DGST-16-150-Y12A	18 th of

December,2023

Engineering

Estimated transition date

This change affects all products "Made in Germany".

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

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2nd Quarter 2024

Please note that the transition date can vary due to the quantities on stock for the old variant for different stroke length and production needs.

Release

Esslingen – Germany, December, 18th, 2023

Corporate Quality

tidend / BN-Q

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