

Engineering Change Notification

D-serie MINI/MIDI/MAXI-LFR/LF/LFM/FRC

Automatic condensate drain change from AKA to PWAA of D-serie

FESTO



Engineering Change Notification

Project No
271110

Project Title
Introduction of new
condensate drain
PWAA

Reason of change

Optimization of fully automatic condensate drain, design change from AKA to PWAA to improve the function and better lifecycle.

Date
18.04.2024

Technical changes

Technical improvement.

Known technical implications

- **Function**
Better function, for example: less susceptible to pollution etc.
- **Form**
New condensate drain looks a bit different.
- **Environment**
No change.
- **Interfacing**
Minor change in interface, drain plug changed to QS6 (diameter 5,6mm -> 6,2mm).
Connector for plastic tubing PUN(-H)-8x1,25 changed to PUN-6/PAN-6.

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Affected products

Part No

Examples:

159583	Filt. regulator LFR-3/8-D-MIDI-A
194709	Filt. regulator LFRS-1/4-D-MINI-A
186461	Filter LF-1/4-D-MIDI-A
162645	Micro filter LFMA-3/8-D-MIDI
162641	Fine filter LFMB-1-D-MAXI -A
192640	Service unit FRC-1/8-D-7-O-MINI-A

Type

Affected FEHA partnumbers please find in the attached excel list.



D-Serie FEHA.xlsx

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Estimated transition date

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

production CW26/ 2024

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

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condensate drain
PWAA

Date
18.04.2024

Release

Budapest – Hungary, 13.05.2024

	
Product Care	Corporate Quality

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