# **Engineering Change Notification**

D-serie MINI/MIDI/MAXI-LFR/LF/LFM/FRC
Automatic condensate drain change from AKA to PWAA of D-serie





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**

**Page** 1 / 2

#### 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.

### **Affected products**

Part No	Туре	
Examples:	1990	
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	Enginee

Affected FEHA partnumbers please find in the attached excel list.

Engineering Change Notification



D-Serie FEHA.xlsx

**ECN No** 271110

#### **Estimated transition date**

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

**Project Title** Introduction of new condensate drain PWAA

# production CW26/ 2024

**Date** 18.04.2024

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

#### Release

Budapest - Hungary, 13.05.2024

**Page** 2 / 2

**Product Care** 

ornorate Quality

Why talk

CA 0667 2018-01-01 SZA / (TP-S)