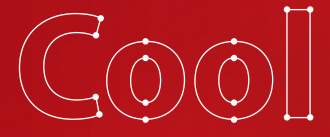
ENGINEERING



May 2023 | Danfoss Climate Solutions for cooling



Update





Introduction

Danfoss Cool Update keeps you updated with the latest news on the cooling and industrial products portfolios from Danfoss Climate Solutions. The content is intended to give a quick overview of core technical news and updates in our product portfolio, including links to relevant documentation and more information.

Danfoss Cool Update is sent out, on a monthly basis, to ensure you are always up to date with the latest innovations and changes made to Danfoss products and solutions.

We hope you will enjoy reading Danfoss Cool Update!

Table of Contents

Launch of ADAP-KOOL™ System Manager SM 800A Series & Phase Out of Older AK-SM 800 Series	3
KoolProg Ver 4.9.0.x: Maintenance Release Update	4
AK-SM 800A Series, List Price Update on "NO LON" Variants	5
EKC 312, 367 and 368 Controllers - Phase Out	6
StoreView Web Release 2.5 Adds Write Capabilities for Danfoss ADAP-KOOL™ System Manager Series	6
Videos on YouTube and Infograms	8



Launch of ADAP-KOOL™ System Manager SM 800A Series & Phase Out of Older AK-SM 800 Series

This is an update on the phase out status on the AK-SM 800 family.

Due to a combination of component availability and the AK-SM 800A platform being available worldwide, Danfoss is closing the formal product End-of-Life (EoL) for the AK-SM 800 series.

The production of the AK-SM 800 series is therefore terminated and Danfoss will no longer be able to produce any additional units. Service replacement and stock had been built up in the regions and shall be coordinated locally with the corresponding sales representatives.



Timing

The changes will be effective immediately.

Affected products

Product	Code no.
AK-SM 850 Refrigeration	080Z4001
AK-SM 820 Convenience	080Z4004
AK-SM 810 Wo Display	080Z4006
AK-SM 880 Full	080Z4008
AK-SM 880 TP78	080Z4009
AK-SM 880AL Alarm Logger	080Z4014

Alternative solutions for AK-SM 800

Current AK-SM 800 series		Recommended alternative – AK-SM 800A	
AK-SM 810 System M. Wo Display	080Z4006	06 Not currently available	
AK-SM 820 System M. Conv.	080Z4004	AK-SM 820 Control RS485-Screen / Conv. store	080Z4024
AK-SM 850 System M. Ref.	080Z4001	AK-SM 850 Control RS485-Screen / Ref. license	080Z4021
AK-SM 880 System M. full	080Z4008	AK-SM 880 Control RS485-Screen / Full store	080Z4028
AK-SM 880 System M. TP78	080Z4009	AK-SM 880 Control TP78 retro-fit screen / Full store	080Z4029
AK-SM 880AL Alarm Logger	080Z4014	Not currently available	n/a



KoolProg Ver 4.9.0.x: Maintenance Release Update

A new version of KoolProg (Ver. 4.9) is now available for download. The new version has several improvements and enhancements.

Key highlights of version 4.9.0.x:

- KoolProg can now support EKC 223/224, AKCC 55 for waterloop.
- Supports EETa and EETc versions with new PV and software version.

Detailed description

1. Support EKE223 and EKC224 Controllers

KoolProg supports EKC223 and EKC 224 controllers.

- EKC223: 084B4053, 084B4054 SW version 1.06
- EKC224: 080B4055, 080B4056 SW version 1.06.
- 2. AK-CC55 Water Loop Maintenance Support

Bundled AK-CC55 Water Loop 084B4058, SW version:1.21.

3. Supports EETa and EETc new product version (PV02)

Product	Code No.	Product Version	SW Version
EETc 12	080N0010	PV02	SW version 1.23
EETc 22	080N0011	PV02	SW version 1.23
EETc 11	080N0012	PV02	SW version 1.23
EETc 21	080N0013	PV02	SW version 1.23
EETa 2W	080N0014	PV02	SW version 1.51
EETa 3W	080N0015	PV02	SW version 1.51

4. Implementation of New Modbus Settings Window in Preference Window Screen

New Modbus settings window has been implemented in preference window for EIM365 controller to establish the connectivity with KoolProg.

5. Improvements

Performance has been improved significantly in the online service window.

Known limitations to this release:

- 1. KoolProg sometime doesn't close communication port when MPK device is disconnected from KoolKey. This requires KoolKey disconnection and re-connection to free up communication port.
- 2. MPK doesn't support Unknown controller file programming as these files cannot be opened in KP.
- 3. MYK version below 5.01 may not support all KoolProg features for AK-CC 55 controllers.
- 4. User may get Microsoft defender window while installing Koolprog for the very first time. User must click the button *Run Anyway* to continue with the installation whenever the window pops up.

The new version of KoolProg is now available for download at:

https://www.danfoss.com/en/service-and-support/downloads/dcs/koolprog/#

We hope that you will like the experience of working with this new version of KoolProg. If you have any questions, please reach out to your local Danfoss sales representative.



AK-SM 800A Series, List Price Update on "NO LON" Variants

Danfoss previously announced new variants as part of the ADAP-KOOL™ System Manager 800A series. These variants EXCLUDE the LON module and therefore are designated as "no LON" variants. Due to component scarcity and increased prices on these modules, Danfoss is now able to reduce the list price on variants excluding them.



Global list price update on all NO LON variants

All "no LON" variants belonging to the ADAP-KOOL™ System Manager 800A series listed below will receive a 5 % list price reduction effective June 1st.

Affected products

The below table shows the list of affected products within the System Manager portfolio: Current Portfolio – Variants without LON Modules:

Product	Code no.
AK-SM 820A	080Z40 4 4
AK-SM 820A - no WiFi	080Z40 4 5
AK-SM 850A	080Z40 4 1
AK-SM 850A - no WiFi	080Z40 4 2
AK-SM 880A	080Z40 4 8

Products NOT affected

The below table shows the list of affected products within the System Manager portfolio **that are not impacted by the price decrease:**

Product	Code no.
AK-SM 820A	080Z4024
AK-SM 820A - no WiFi	080Z4025
AK-SM 850A	080Z4021
AK-SM 850A - no WiFi	080Z4022
AK-SM 880A	080Z4028
AK-SM 880A - TP78	080Z4029

Timing and Stock

The announced list price reduction of 5 % will take effect on all new orders starting June 1st, 2023.



EKC 312, 367 and 368 Controllers - Phase Out

The existing EKC 312, EKC 367, and EKC 368 controllers have been phased out due to end of life of critical components.

See affected products below and possible replacement options.

Products to be phased out		Replacement product	
Code number	Description	Code number	Description
	084B7250 EKC 312 Superheat controller	080G5300	
00487350		080G5350	EKE 1A, 1B, 1C or 1D Superheat controllers
U04B/23U		080G5400	
		080G5360	
084B7083	EKC 367 Media Temp controller	_	Con Note 1
084B7079	EKC 368 Media Temp controller		See Note 1

Note1:

MCX family can be a replacement product for EKC 367 and EKC 368.

EKF drivers can serve as driver for stepper motor valves (EKF 1A: 080G5030, EKF2A: 080G5035).

For more information, please visit Danfoss Product Store or contact your local Danfoss sales representative.

StoreView Web Release 2.5 Adds Write Capabilities for Danfoss ADAP-KOOL™ System Manager Series

Danfoss is pleased to announce the second major release of StoreView Web, an all-new remote user interface for your ADAP KOOL™ System Manager 800 or 800A. StoreView Web will ultimately replace all existing legacy Software tools, providing a more modern, cohesive, and simplified remote interface experience.

This second release removes the write-restrictions of the first release, allowing you to manage all aspects of your system. StoreView Web will continue to receive regular updates, with the next release in line scheduled to contain the commissioning wizards for the AK-SM 800A system.



Description

Storeview Web (SvW) offers a fresh modern interface, built on modern web-technologies and will be available on browser as of now with more options to follow during the year.



SvW replaces a portfolio of legacy applications and improves on

- Direct integration with the Alsense platform for a seamless and connected user experience, with the option to enable SSO
- SvW is built on modern web technologies
- Multiple deployment options browser, desktop or mobile
- Single sign-on and role-based access for easy and secure authentication when used in combination with Alsense
- Constant evolution of features & enhancements, based on customer feedback & usage analytics.
- StoreView Web supports all AK-SM 800A and AK-SM 800 variants
- SvW requires connectivity to your System Manager and browser access to the following web address:
 svw.danfoss.com

Roadmap

This release will be gradually extended with new features over the coming weeks, with the goal of fully replacing the features of SvB5. In coming releases, a desktop version and a mobile application will be added to the solution.

The following features are available and included within this release:

- Dashboard
- Alarm Management
- Equipment
- Schedules
- History
- Reports
- Graphic Editor for remote UI
 - o Note that graphics will be saved in the cloud in the browser version of SvW
- Configuration
- System
 - o Software Management
 - OS Update
 - FW Update
 - FW Rollback
 - EDF Update
 - Diagnostics
 - o Database Management
 - Database Import
 - Database Export

More information

More information and news about the current and future updates on Storeview web can be found on **Danfoss.com.**

Training via Danfoss Learning will be added soon.



Videos on YouTube and Infograms

- Video: How to set up the AK-CC55 Connect App LINK
- Video: MPHE Z-design range of Micro Plate Heat Exchangers LINK
- Infogram: A one-stop-shop for building click and collect grocery lockers LINK
- Infogram: Easy and fast selection, installation, and service of cooling solutions for small convenience and food stores - LINK





Danfoss Climate Solutions EER Region

– Bulgaria, Croatia, Czech Republic, Hungary, Poland, Romania, Serbia, Slovakia, Slovenia, Ukraine

Danfoss can accept no responsibility for possible errors in catalogues, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without subsequential changes being necessary in specications already agreed. All trademarks in this material are property of the respective companies. Danfoss and all Danfoss logotypes are trademarks of Danfoss A/S. All rights reserved.