



### Data sheet

# **Trouble shooting** Liquid level sensors, AKS 4100/4100U



# Compatibility

Product identification	From the gray label the readings listed below must be noted. These are used for on-site identification of hardware/software compatibility and for dialog with Danfoss:	Made in France www.Danfoss.com Liquid Level Sensor: AKS 4100 084H4501 S/N: F130000000183560 Manufacturing date: 29-NOV-2013 Input voltage: 1430V DC
HMI display readings	The label readings above together with the software stated configuration will identify any possible compatibility problem between the HMI and the converter.	V1.08.01 CONU. V1.22.00 SENSOR
	To manually get the software versions of the	VI.10.00 HMI EGF

To manually get the software versions of the converter, sensor and HMI please follow the steps on page 2.





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### Versions

Path to software versions

Please follow the commands to the right to get to the Information menus 2.1.2, 2.1.3 and 2.1.4 and note the versions.

#### Default screen

AKS 4100 DISTANCE xxxx mm

• Press 🔊

	AKS 4100	
	1.0.0	
(	QUICK SETUP	

• Press 🔺



• Press 🕥





2.1.0 INFORMATION

• Press 🔊 🔺

- AKS 4100 2.1.2 CON.FIRM.VER
- Press 🕥



• Press 🕶 🔺 🔊



AKS 4100 HMI.FIRM.VER VX . XX . XX HMI EGFS

#### Note the versions:

VX . XX . XX	CONV. (Converter)	Menu 2.1.2
VX . XX . XX	SENSOR	Menu 2.1.3
VX . XX . XX	HMI	Menu 2.1.4

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#### **Factory software** combinations

To the right is the list of the original paired software versions. These combinations are fully functional.

Menu 2.1.4	Menu 2.1.2
1.06	1.04
1.07	1.06.01
1.08	1.06.01
1.08	1.07.01A
1.09	1.07.02
1.10	1.08.01
1.10.02	1.08.01
1.10.03	1.08.01
	Mend 2.1.4 1.06 1.07 1.08 1.08 1.09 1.10 1.10.02 1.10.03

Below table includes green boxes for the allowed

version combinations and red boxes for the not

allowed combinations

#### Software backwards compatibility

If, for some reason, the HMI or the converter has been replaced, other version combinations could have been introduced.

Between the different software versions there is to some extend backwards compatibility.

Attention! To avoid any problem derived from non compatible software versions it is very important to verify compatibility in the table. In case of any conflict between the two versions Danfoss recommends to replace the HMI display to an allowed software version.

нмі	Converter				
	1.04	1.06.01	1.07.01A	1.07.02	1.08.01
1.06					
1.07					
1.08					
1.09					
1.10.02 EGFS					
1.10.02 ERCJ					
1.10.03 EGFS					
1.10.03 ERCJ					



# Mechanical

**Cable version** 

The cable version is sensitive to variations of the surrounding geometry and materials.

### Essential is to avoid these situations:

- Variations in standpipe diameter.
  - In such cases Danfoss recommend the coaxial version.
- Cable not straightening out (missing or hanging counterweight) or cable touching intruding parts/tubing.
- Standpipe made of non-metallic material. Danfoss recommend the coaxial version.

If you are not sure whether the geometry is regular, Danfoss recommend the use of the coaxial version.



#### **Mechanical assembly**

It is important to keep the cavity in the upper cable connector dry and clean at all time prior to assembly. For this purpose the packaging includes a red cap to cover the top part.

To secure the correct assembly of the converter and cable connector a vertical press to the converter is needed. A mechanical stop indicates the right vertical position.

Remember to tighten the Allen key set bolt with 10 Nm during press down.



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# Electrical

Electrical requirements (Power supply voltage)	The Signal converter requires a stable and pure DC power supply. To check the power quality connect a voltmeter and – terminals to the + and – terminals of the onverter (+ to +, – to –) and keep this wiring hroughout below testing. The Voltmeter to DC Voltage. the DC readings must be in the range of 14-30 V. witch the Voltmeter to AC Voltage. The AC readings must be lower than 5 V. AC readings are above 5 V, the power supply loes not meet the required quality.	
Signal currentDepending on the wiring between the AKS 4100 and the controller - PLC or EKC/EKE 347 - the signal current can vary.If connected to EKC 347 controller: Read the parameter u30 in EKC for co the forced mA output of the AKS 4100It is important to have sufficient and identified current to the controller. Below is the path to a controlled forced mA output from the AKS 4100.If connected to PLC controller: Ask local operator how to read incom and compare the readings of the forced mA output with the readings in the controller. Remember to measure all current output possibilities of the AKS 4100. These are: 3.5, 4, 6, 8, 10, 12, 14, 16, 18, 20 and 22 mA.If connected to PLC controller: Remember to measure all current output possibilities of the AKS 4100. These are: 3.5, 4, 6, 8, 10, 12, 14, 16, 18, 20 and 22 mA.If connected to PLC controller: Remember to measure all current output possibilities of the AKS 4100. These are: 3.5, 4, 6, 8, 10, 12, 14, 16, 18, 20 and 22 mA.If connected to PLC controller: Remember to measure all current output possibilities of the AKS 4100. These are: 3.5, 4, 6, 8, 10, 12, 14, 16, 18, 20 and 22 mA.		
	How to force mA output	
Default screen AKS 4100 DISTANCE XXXX mm • Press () AKS 4100 1.0.0 QUICK SETUP	<ul> <li>Press </li> <li>AKS 4100 2.2.0 TESTS</li> <li>Press </li> <li>Press </li> <li>AKS 4100 2.2.1 SET OUTPUT</li> <li>AKS 4100 DISTANCE XXXX mm</li> <li>Forced mA completed and disabled</li> </ul>	ł
Press     AKS 4100     2.0.0     SUPERVISOR	AKS 4100 SET OUTPUT 3.5 mA The HMI reading is now 3.5 mA. Compare with the controller and assure the controller reading is 3.5 mA	
• Press $$ AKS 4100 2.0.0 Enter password: $$ $$ $$ $$ $$ $$ $AKS 41002.1.0INFORMATION$	<ul> <li>Press or a to scroll to any value of mA in the above shown list. Note matching readings from the controller in the table to the right.</li> <li>AKS 4100 SET OUTPUT 4 mA</li> <li>AKS 4100 SET OUTPUT 22 mA</li> <li>HMI reading mA</li> <li>Controller reading r</li> <li>AKS 4100</li> <li>10</li> <li>12</li> <li>14</li> <li>16</li> <li>18</li> <li>20</li> <li>22</li> </ul>	nA

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### System fault location

Symptom	Po	ssible cause	Action		
<ul> <li>Rebooting</li> <li>Not possible to access the setup menu.</li> <li>Crash or reboot after accessing the setup menu.</li> <li>Showing "Starting up" continuously.</li> <li>Configurations are not saved.</li> </ul>	a)	Incompatible software versions in HMI and converter respectively. See table on page 2.	Identify potential conflict between softwares as described on pages 1 and 2. If not possible to get to Information menu (2.1.2 to 2.1.4) identify the converter from the label and test a HMI which for sure is compatible.		
No reaction/ Frozen level - Device stays on level ~ 80%, seems "frozen"	a) b) c)	Non-regular geometry of the standpipe (see page 3) Standpipe dimensions out of specification (see Danfoss installation guide) Manufacturing date before Sept. 2013	Increase the parameter blocking distance or detection delay up to the level frozen value (see Danfoss installation guide). The value of the blocking distance/ detection delay must be outside the measuring range. If the values of blocking distance/ detection delay cannot be increased further replace the AKS 4100 to a coaxial type (if cable type) or an AKS 4100 (any type) produced after Sep. 2013.		
<ul> <li>Black-/ interrupted display</li> <li>After HMI connection - no display.</li> <li>No access to converter setup.</li> </ul>	a)	Interrupted cable wiring between HMI and converter.	Check the flat cable and connector. Replace the HMI according to compatibility table on page 2.		
Unstable/ wrong measurements - Periodic fluctuating measurements.	a) b)	Incompatible softwares between HMI and converter. Inductor problem on early versions.	Check the compatibility according to table on page 2. Replace with the latest HMI version.		
Moisture in display - Water leaking through glass sealing.	a)	Early versions less water resistant.	Replace with the latest HMI version.		
<ul> <li>Smell of NH<sup>3</sup></li> <li>Leakage inside-out of Ammonia</li> <li>Display window discolored/ lost transparency</li> </ul>	a)	Weak sealings in some early versions.	HMI <sup>1</sup> ): Replace the HMI with a new version. Mechanical process connection: Date code before February 2013: Replace the mechanical process connection with a new version. Date code after February 2013: No need to replace the mechanical process connection		

#### <sup>1</sup>) Please note!

- HMI replaced after March 16, 2014 and marked externally with an "A"

- Mechanical process connection replaced after February 2013 and marked with a date code.

A small amount of ammonia may still be smelled when HMI is dismounted. This represent no safety risk.

All components are well protected and the AKS 4100/4100U continues to measure and send the 4-20 mA signal corresponding to the liquid level.

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# **CABLE and D14 versions**



TRACING VEL.

0001.0m/min

Enter password:

Change of Tracing velocity is completed.



# **CABLE and D14 versions**



#### Important:

Basic troubleshooting (Factory Reset) and Quick Setup must be done prior to implementing this solution! These settings can be applied if the product is manufactured after March 2015





# **CABLE and D14 versions**



### Important:

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#### Attention!

Scan this code and see a video of the setup process.







#### Prior to contacting Danfoss; please collect these data:

		Code number	
Data from the grey product 🚽 label.		Serial number	
		Manufacturing date	
	$\left[ \right]$	Software versions	Converter (2.1.2)
			Sensor (2.1.3)
			HMI (2.1.4)
		Probe length (2.3.4)	
		Blocking distance (2.3.2)	
Data from		4 mA (2.4.3) =	mm
HMI menu	$\prec$		
		20 mA (2.4.4) =	mm
		Coaxial or Cable	
		Refrigerant	
		Refrigerant temperature	
		Refrigerant pressure	

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