ENGINEERING TOMORROW



## **Data Sheet**

# Superheat Controller and stepper valve driver Type **EKE 100** (PV01)

For air conditioning, heat pump and refrigeration application



The flexible pre-programmed EKE 100 superheat controllers from Danfoss provides ultimate software control, allowing you to tailor the performance of your system to your exact requirements. EKE 100 is ideal for controlling a wide range of commercial air conditioning and refrigeration applications, such control helps you to achieve the highest efficiency in the system reducing the operational cost by up to 20% with minimal effort. EKE 100 is generally used where there is a requirement for accurate control of superheat or as valve driver in connection with air conditioning and refrigeration. The superheat is regulated to the lowest possible value within a short period of time. It regulates the superheat of the evaporator by charging optimally even when there are great variations of load resulting in reduction of energy consumption and operational cost



## **Features**

- 1 valve and 2 valve output variants
- Supports NTC10K and PT1000 sensor types.
- Superheat control and stepper driver modes
- Fast installation and setup
- Lost step prevention
- Open circuit detection
- LED indication for valve movement and alarm/warnings
- 4 pole terminal block connections for valves
- Digital output for alarm signal
- Battery backup connection for emergency closing
- Modbus Communication

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# **Portfolio overview**

## Table 1: EKE 100 1V variant (1 valve output)

Hardware Features	EKE 100 1V			
Code number	080G5050	080G5051	080G5052	
Power Supply				
Power supply	24 V AC/DC <sup>(1)</sup> , 50/60 Hz, SELV <sup>(2)</sup>	24 V AC/DC <sup>(1)</sup> , 50/60 Hz, SELV <sup>(2)</sup>	24 V AC/DC <sup>(1)</sup> , 50/60 Hz, SELV <sup>(2)</sup>	
Battery backup support	Yes	Yes	Yes	
Battery backup Input (Danfoss recom- mends EKE 2U)	24V DC	24V DC	24V DC	
Valve Support				
Number of valve outputs	1 stepper motor valve	1 stepper motor valve	1 stepper motor valve	
Valve type	Bipolar	Bipolar	Bipolar	
Data Communication				
Modbus RS485 RTU	Yes	Yes	Yes	
Baud rate (default setting)	19200	19200	19200	
Mode (default setting)	8E1	8E1	8E1	
Node (default setting)	1	1	1	
Sensor support for SH control				
No of temperature sensors	1	1	1	
Type of temperature sensors	PT 1000/NTC 10K	PT 1000/NTC 10K	PT 1000/NTC 10K	
List of temperature sensors	PT1000, NTC 10K 3435, EKS 221, ACCPBT NTC10K, MBT 153 10K, 112CP, AKS	PT1000, NTC 10K 3435, EKS 221, ACCPBT NTC10K, MBT 153 10K, 112CP, AKS	PT1000, NTC 10K 3435, EKS 221, ACCPBT NTC10K, MBT 153 10K, 112CP, AKS	
No of Pressure sensors	1	1	1	
Type of pressure sensors	Ratiometric 0-5-4.5 V DC Current 4-20mA	Ratiometric 0-5-4.5 V DC Current 4-20mA	Ratiometric 0-5-4.5 V DC Current 4-20mA	
List of pressure sensors	DST P110 standard, DST P310 Ratio, DST P310 current, AKS 32R, AKS 32 1-5V, AKS 32 1-6V, AKS 32 0-10V, AKS 33, AKS 3000, ACCPBP Ratio, ACCPBP current, 112CP, NSK, XSK, OEM ratio, OEM volt- age, OEM current <sup>(3)</sup>	DST P110 standard, DST P310 Ratio, DST P310 current, AKS 32R, AKS 32 1-5V, AKS 32 1-6V, AKS 32 0-10V, AKS 33, AKS 3000, ACCPBP Ratio, ACCPBP current, 112CP, NSK, XSK, OEM ratio, OEM volt- age, OEM current <sup>(9)</sup>	DST P110 standard, DST P310 Ratio, DST P310 current, AKS 32R, AKS 32 1-5V, AKS 32 1-6V, AKS 32 0-10V, AKS 33, AKS 3000, ACCPBP Ratio, ACCPBP current, 112CP, NSK, XSK, OEM ratio, OEM volt- age, OEM current <sup>(9)</sup>	
Digital Input				
No of digital inputs	1	1	1	
Use of digital input (1 function per in- put)	Start/Stop regulation, Heat/Cool mode, Battery backup signal (SOH)	Start/Stop regulation, Heat/Cool mode, Battery backup signal (SOH)	Start/Stop regulation, Heat/Cool mode, Battery backup signal (SOH)	
Digital outputs				
Number of digital outputs (Open Col- lector, max sink current 10mA)	1	1	1	
User interface				
Display	No	No	Integrated	
PC suite	KoolProg	KoolProg	KoolProg	
Gateway to PC suite	EKA 200 + EKE 100 service cable	EKA 200 + EKE 100 service cable	EKA 200 + EKE 100 service cable	
Installation and IP				
IP rating	00	20	20	
Mounting	35 mm DIN rail	35 mm DIN rail	35 mm DIN rail	
Environmental Conditions				
Storage temperature	-30 – 80 °C / -22 – 176 °F	-30 – 80 °C / -22 – 176 °F	-30 – 80 °C / -22 – 176 °F	
Operating temperature	-20 – 70 °C / -4 – 158 °F	-20 – 70 °C / -4 – 158 °F	-20 – 70 °C / -22 – 158 °F	
Humidity	<90% RH, non-condensing	<90% RH, non-condensing	<90% RH, non-condensing	

<sup>(1)</sup> The unit is suitable for use on a circuit capable of delivering not more than 50A RMS (symmetrical Amperes)

<sup>(2)</sup> For US and Canada, use class 2 power supply
<sup>(3)</sup> External power should be used if sensor needs more than 5V input power.

## Table 2: EKE 100 2V variant (2 valve output)

Hardware Features	EKE 100 2V		
Code number	080G5055	080G5056	080G5057
Power Supply			
Power supply	24 V AC/DC <sup>(4)</sup> , 50/60 Hz, SELV <sup>(5)</sup>	24 V AC/DC <sup>(4)</sup> , 50/60 Hz, SELV <sup>(5)</sup>	24 V AC/DC <sup>(4)</sup> , 50/60 Hz, SELV <sup>(5)</sup>
Battery backup support	Yes	Yes	Yes



## Superheat Controller and stepper valve driver, type EKE 100

Hendurana Frantsura	FVE 100 DV		
Hardware Features		EKE 100 2V	
Battery backup Input (Danfoss recom- mends EKE 2U)	24V DC	24V DC	24V DC
Valve Support			
Number of valve outputs	2 stepper motor valves	2 stepper motor valves	2 stepper motor valves
Valve type	Bipolar	Bipolar	Bipolar
Data Communication			
Modbus RS485 RTU	Yes	Yes	Yes
Baud rate (default setting)	19200	19200	19200
Mode (default setting)	8E1	8E1	8E1
Node (default setting)	1	1	1
Sensor support for SH control			
No of temperature sensors	2	2	2
Type of temperature sensors	PT 1000/NTC 10K	PT 1000/NTC 10K	PT 1000/NTC 10K
List of temperature sensors	PT1000, NTC 10K 3435, EKS 221, ACCPBT NTC10K, MBT 153 10K, 112CP, AKS	PT1000, NTC 10K 3435, EKS 221, ACCPBT NTC10K, MBT 153 10K, 112CP, AKS	PT1000, NTC 10K 3435, EKS 221, ACCPBT NTC10K, MBT 153 10K, 112CP, AKS
No of Pressure sensors	2	2	2
Type of pressure sensors	Ratiometric 0-5-4.5 V DC Current 4-20mA	Ratiometric 0-5-4.5 V DC Current 4-20mA	Ratiometric 0-5-4.5 V DC Current 4-20mA
List of pressure sensors	DST P110 standard, DST P310 Ratio, DST P310 current, AKS 32R, AKS 32 1-5V, AKS 32 1-6V, AKS 32 0-10V, AKS 33, AKS 3000, ACCPBP Ratio, ACCPBP current, 112CP, NSK, XSK, OEM ratio, OEM volt- age, OEM current <sup>(6)</sup>	DST P110 standard, DST P310 Ratio, DST P310 current, AKS 32R, AKS 32 1-5V, AKS 32 1-6V, AKS 32 0-10V, AKS 33, AKS 3000, ACCPBP Ratio, ACCPBP current, 112CP, NSK, XSK, OEM ratio, OEM volt- age, OEM current <sup>(6)</sup>	DST P110 standard, DST P310 Ratio, DST P310 current, AKS 32R, AKS 32 1-5V, AKS 32 1-6V, AKS 32 0-10V, AKS 33, AKS 3000, ACCPBP Ratio, ACCPBP current, 112CP, NSK, XSK, OEM ratio, OEM volt- age, OEM current <sup>(6)</sup>
Digital Input			
No of digital inputs	2	2	2
Use of digital input (1 function per in- put)	Start/Stop regulation, Heat/Cool mode, Battery backup signal (SOH)	Start/Stop regulation, Heat/Cool mode, Battery backup signal (SOH)	Start/Stop regulation, Heat/Cool mode, Battery backup signal (SOH)
Digital outputs			
Number of digital outputs (Open Col- lector, max sink current 10mA)	1	1	1
User interface			
Display	No	No	Integrated
PC suite	KoolProg	KoolProg	KoolProg
Gateway to PC suite	EKA 200 + EKE 100 service cable	EKA 200 + EKE 100 service cable	EKA 200 + EKE 100 service cable
Installation and IP			
IP rating	00	20	20
Mounting	35 mm DIN rail	35 mm DIN rail	35 mm DIN rail
Environmental Conditions			
Storage temperature	-30 – 80 °C / -22 – 176 °F	-30 – 80 °C / -22 – 176 °F	-30 – 80 °C / -22 – 176 °F
Operating temperature	-20 – 70 °C / -4 – 158 °F	-20 – 70 °C / -4 – 158 °F	-20 – 70 °C / -22 – 158 °F
Humidity	<90% RH, non-condensing	<90% RH, non-condensing	<90% RH, non-condensing

<sup>(4)</sup> The unit is suitable for use on a circuit capable of delivering not more than 50A RMS (symmetrical Amperes)

<sup>(5)</sup> For US and Canada, use class 2 power supply
<sup>(6)</sup> External power should be used if sensor needs more than 5V input power.

## Table 3: Software Features for EKE100 1V and EKE100 2V

Software Features	EKE 100 1V	EKE 100 2V		
SH control				
Minimum stable Superheat (MSS)	Yes	Yes		
Load AP	Yes	Yes		
Delta T	Yes	Yes		
Fixed Superheat	Yes	Yes		
Startup Mode				
Proportional control	Yes	Yes		
Fixed opening degree with Proportional control	Yes	Yes		
Fixed opening degree without Proportional control	Yes	Yes		
Thermostatic Mode				
Cut in/ Cut off	Yes <sup>(1)</sup>	Yes <sup>(2)</sup>		
MTR	Yes <sup>(1)</sup>	Yes <sup>(2)</sup>		



## Superheat Controller and stepper valve driver, type EKE 100

Software Features	EKE 100 1V	EKE 100 2V		
Limiter function and other modes				
Heating/Cooling Mode	Yes	Yes		
Defrost function	Yes	Yes		
SH Close function	Yes	Yes		
MOP	Yes	Yes		
LOP	Yes	Yes		
External refence offset	Yes <sup>(1)</sup>	Yes <sup>(2)</sup>		
Alarm Management				
Battery Alarm	Yes	Yes		
Low Superheat alarm	Yes	Yes		
High Superheat alarm	Yes	Yes		
Open Circuit detection	Yes <sup>(3)</sup>	Yes <sup>(3)</sup>		
Minimum S4 limitation	Yes <sup>(2)</sup>	Yes <sup>(2)</sup>		

<sup>(1)</sup> Sensor value should be read via Modbus

<sup>(2)</sup> The input value for second temprerature/Pressure sensor should be read via modbus or use the EKE 100 2V variant ulitizing the second set of temperature/pressure ports with only 1 valve output

<sup>(3)</sup> Turn OFF open circuit detection when using with ETS 6 valves

#### **Table 4: Product visuals**



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# **Product specification**

#### Table 5: Technical data

Supply Voltage	24 V AC/DC <sup>(1)</sup> , 50/60 Hz, SELV <sup>(2)</sup>
Power consumption	Idle operating: < 1.5 W (without valve) Power consumption for using 1 valve. CCMT 16 – CCMT 42: 25 VA / 15 W ETS 12C – ETS 100C, KVS C: 30 VA /15 W ETS 12.5 – 400: 10 VA / 5 W ETS 500P, 800P: 28 VA / 20 W CCMT 2- CCMT 8: 10 VA / 5 W CCMT 2: 02 VA / 10 W CCMT L: 20 VA / 10 W ETS 175L – 550L: 10 VA / 5 W When using two valves sum the power consumption of each valve
Max drive current	1000 mA Peak
Total steps	10000 steps
Digital outputs	1 output for EKE 100: D01 (open collector), max sink current 10 mA
Valve support	EKE 100 1V: 1 stepper motor valve output EKE 100 2V: 2 stepper motor valve output Valve A: A1, A2, B1, B2 Valve B: A1, A2, B1, B2 Bipolar stepper motor output: - Danfoss ETS/ETS L / KVS / ETS C / KVS C / CCMT 2 – CCMT 42 / CTR / CCMT L Valves / ETS 6 / ETS 8M Bipolar Coil / User defined valves.
Battery backup	1 input for EKE 100:Bat-, Bat+ Nominal 24 V DC, Min 16 V DC - Max 28 V DC (Danfoss EKE 2U recommended)
Connector terminal pitch	5mm pitch: Power supply, Battery backup 3.5mm pitch: Analog inputs, Digital inputs, Digital outputs, Stepper valve connec- tion, Modbus communication

<sup>(1)</sup> The unit is suitable for use on a circuit capable of delivering not more than 50A RMS (symmetrical Amperes) <sup>(2)</sup> For US and Canada, use class 2 power supply

#### **Table 6: Productpart numbers**

Description	IP	Display	CodeNo.
Superheat controller EKE 100 1V	00	No	080G5050
Superheat controller EKE 100 1V	20	No	080G5051
Superheat controller EKE 100 1V	20	Yes	080G5052
Superheat controller EKE 100 2V	00	No	080G5055
Superheat controller EKE 100 2V	20	No	080G5056
Superheat controller EKE 100 2V	20	Yes	080G5057

#### **Table 7: Accessories**

Description	CodeNo.
EKE 2U battery backup	080G5555
EKA 200 KoolKey 2.0	080N0020
EKE 100 service cable	080G5058

# **Identification**

## Figure 1: Produt label



Above product label is an example. While programming the product its important to check the SW version and code number



## Superheat Controller and stepper valve driver, type EKE 100

## **Table 8: Description**

Superheat Controller	Product description
EKE 100 2V	Product type designation
080G5057	Product code number
24V AC/DC 50/60Hz	Input power rating
PV00	Product version
SW0.92	Software version
Made in Slovakia	Country of Origin
Danfoss A/S, 6430 Nordborg, Denmark	Company address



## Certificates, declarations, and approvals

The list contains all certificates, declarations, and approvals for this product type. Individual code number may have some or all of these approvals, and certain local approvals may not appear on the list.

Some approvals may change over time. You can check the most current status at danfoss.com or contact your local Danfoss representative if you have any questions.

#### Table 9: Approvals

CE	UK CA	EAC	€€
Ŕ	c <b>FL</b> ®us		

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