

Data sheet

Superheat Controller

Type EXD 316



EXD 316 is a superheat controller for the stepper motor valve that can be used where there are requirements for accurate control of superheat in connection with refrigeration.

The controller and valve can be used where there are requirements for accurate control of superheat in connection with refrigeration.

Applications:

- Processing plant (water chillers)
- Cold store (air coolers)
- A/C plant
- Heat pumps
- Air conditioning

Benefits

- The superheat is regulated to the lowest possible value.
- The evaporator is charged optimally – even when there are great variations of load and suction pressure.
- Energy savings – the adaptive regulation of the refrigerant injection ensures optimum utilisation of the evaporator and thus a high suction pressure.

Main features

- Regulation of superheat
- MOP function
- ON/OFF input for start/stop of regulation
- Relay output to alarm
- CANbus communication
- Safety features and
- Alarm indications

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Acronyms and abbreviations used in this manual:

LOC	Loss of charge indication
SH	Superheat
MOP	Maximum operating pressure
MSS	Minimum stable superheat
PNU	Parameter number
T _e	Saturated suction temperature
P _e	Evaporator pressure
S ₂	Evaporator temperature
S ₄	Evaporator outlet temperature
OD	Opening degree
EEV	Electronic expansion valve
ΔTm	Temperature difference between media temperature and evaporating temperature

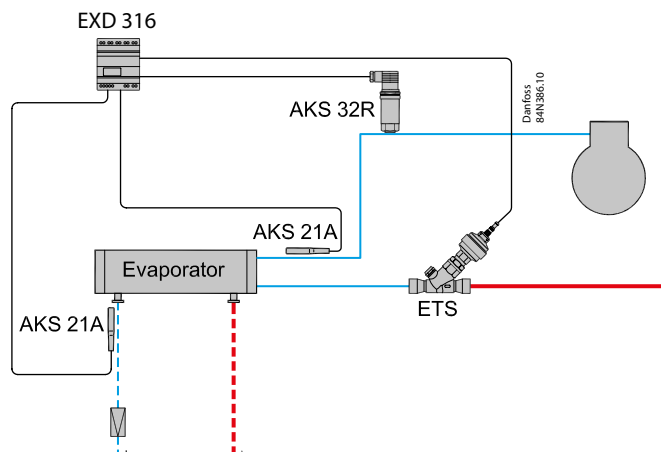
Applications

The following gives an idea of the application scope of the EXD 316 controller.

Water chiller using direct expansion

The most common application is water chillers using direct expansion. The regulation can be single loop using an AKS 32R pressure transmitter to measure evaporator pressure and an S2 sensor to measure superheated gas. If double loop regulation is used, the S4 sensor should be located at the water outlet pipe to measure the leaving water temperature. It is recommended to start with factory settings.

The application diagram shows the use of EXD 316 as a superheat controller, where temperature sensor AKS 21A and pressure transmitter AKS 32R have been shown as an example.



Function overview

Minimum Stable Superheat (MSS)

The controller will search for the minimum stable superheat between an upper and lower boundary. If the superheat has been stable for a period, the superheat reference is decreased. If the superheat becomes unstable, the reference is raised again. This process continues as long as the superheat is within the bounds set by the user. The purpose of this is to search for the lowest possible superheat that can be obtained while still maintaining a stable system. The superheat reference can also be fixed, in which case this function is disabled.

Maximum Operating Pressure (MOP)

In order to reduce the strain of the compressor, a maximum operating pressure can be set. If the pressure comes above this limit, the controller will control the valve to provide a lower pressure instead of a low superheat. The limit for this function is usually a fixed pressure, but it is possible to offset the limit temporarily.

Stand-alone function

EXD 316 is designed to operate in conjunction with a system master controller, which will control the EXD 316 via CANBUS or analog signal. It is however possible to use it in a standalone mode using one temperature and one pressure transducer.

Manual Control as a valve driver

The valve can be controlled manually by setting the desired operating degree using CANBUS. Alternatively, the controller may also be started and stopped externally using the analog signal 4 to 20 mA/0 to 10 V d.c., /1 to 5 V d.c.

Forced opening during startup

In some applications it is necessary to open the valve quickly when the compressor turns on to prevent suction pressure becoming too low. This is ensured by setting a fixed opening degree and a startup time for the controller. Note that this will give a fixed opening degree for the duration of the start time, regardless of the superheat value.

Relay

The relay for the alarm function is an alternating relay. In the event of an alarm, the relay will close, which may, for instance, be used for an alarm buzzer.

Back-up Battery

For safety reasons the liquid flow to the evaporator must be cut off if there is power failure for the controller. As the ETS valve is provided with step motor, it will remain open in such a situation. When mounting the battery backup, the valve will close in the event of a power cut.

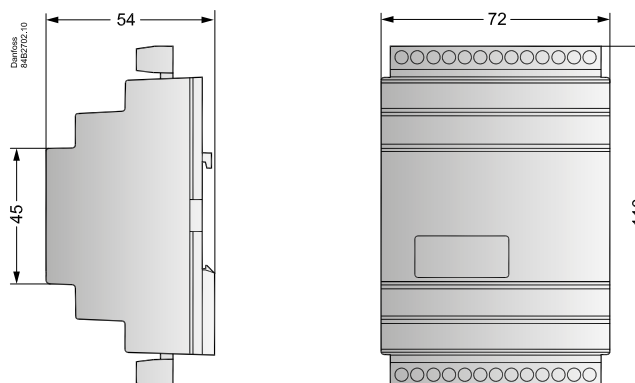
Data

Compatible valves	ETS / CCM / CCMT 0 - 42 / CTR / ETS 6	
Supply voltage	24 V AC / DC +/-15% 50/60 Hz, 10 VA (the supply voltage is not galvanically separated from the input and output signals)	
Power consumption	Controller	5 VA
	ETS step motor	1.3 VA
Input signal *)Ri: mA: 400 ohm V: 50 kohm	Current signal *	4-20 mA or 0-20 mA
	Voltage signal *	0-10 V or 1-5 V
	Pressure transmitter	AKS 32R
	Digital input from external contact function	
Sensor input	2 pcs. Pt 1000 ohm	
Alarm relay	1 pcs. SPDT	AC-1: 4 A (ohmic) AC-15: 3 A (inductive)
	Step motor output Pulsating 30 - 300 mA	
Data communication	Via CANbus	
Environments	0 to +55°C, during operations -40 to +70°C, during transport	
	20 - 80% Rh, not condensed	
	No shock influence/vibrations	
Enclosure	IP 20	
Weight	300 g	
Montage	DIN rail	
Operation	Via CANbus	
Approvals	EU Low Voltage Directive and EMC demands re. CE-marking complied with. LVD-tested acc. to EN 60730-1 and EN 60730-2-9 EMC-tested acc. to EN50081-1 and EN 50082-2 	
Battery backup	If battery backup is used, the requirements for the battery are: 18-24 V DC.	
Max. distance between controller and valve	30 m	

Ordering

Type	Function	Code no.
EXD 316	superheat controller (with terminals)	084B8042
EKA 183A	Programming key	084B8582

Dimensions [mm]



Accessories

Pressure transducer	Temperature sensor
AKS 32R, NSK 	AKS 21, AKS 11

Connections

Necessary connections

Terminals:

1-2	Supply voltage 24 V AC / DC
3-4	Battery (the voltage will close the ETS valve if the controller loses its supply voltage). The battery voltage must not be connected from terminals 1 and 2.
5-8	Supply to stepper motor
9-13	Operation via data communication from a MCX controller. For manual for data communication, please see the reference list on last page.
20-21	Switch function for start/stop of regulation. ⚠ Note: If a switch is not connected, terminals 20 and 21 must be short circuited.

Application-dependent connections

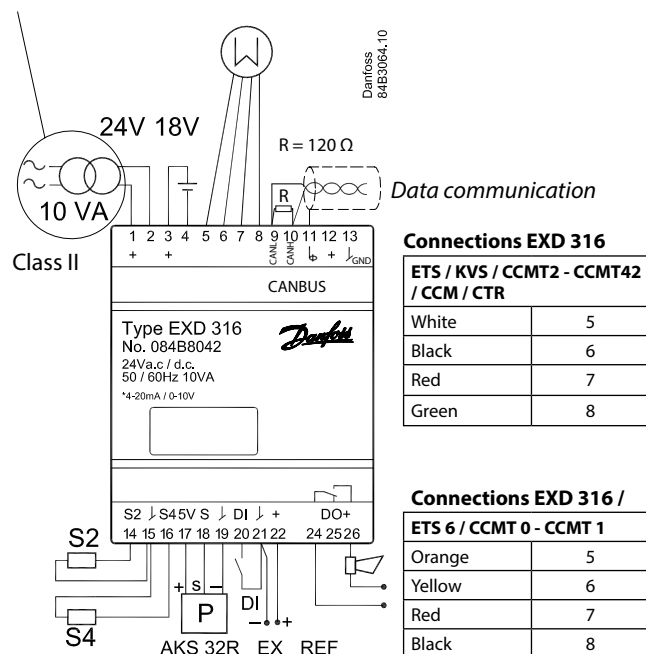
Superheat control

14-15	Pt 1000 sensor at evaporator outlet (S2)
15-16	Pt 1000 sensor for measuring air temperature (S4)
17-19	Pressure transmitter type AKS 32R ⚠ Note: The signal can not be shared with other controllers

Control of the valves opening degree with analog signal

21-22	Current signal or voltage signal from other regulation (Ext. Ref.)
24-26	Alarm relay There is connection between 24 and 26 in alarm situations. When the controller is off there is connection between 24 and 25.

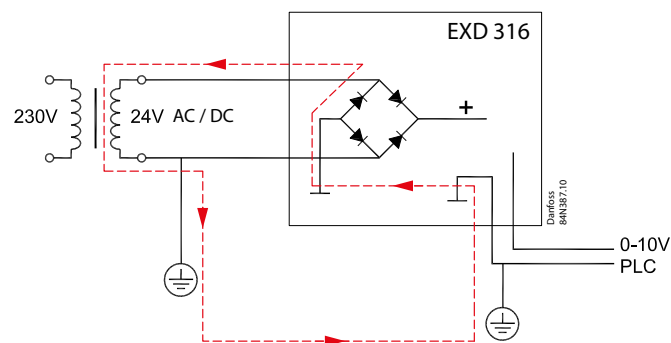
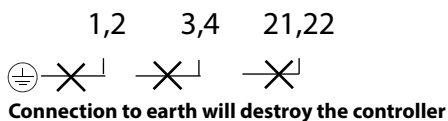
⚠ A dedicated transformer must be used.



CANbus transmission lines should be terminated in both ends with a resistor of approximately 120 Ohms.

⚠ Warning

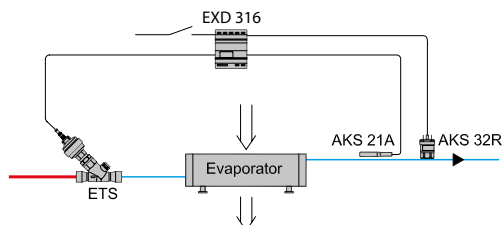
Any external connection with grounding could create a ground loop through a diode in the rectifier bridge which could destroy the power supply in EXD 316.



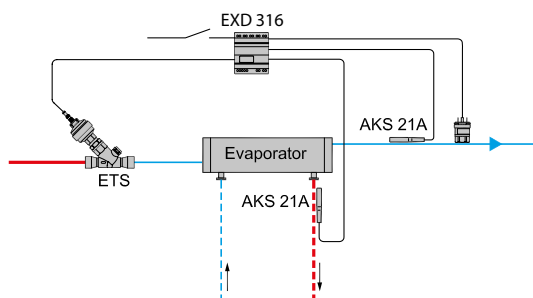
Configuration

Independent superheat regulation

The superheat in the evaporator is controlled by one pressure transmitter P and one temperature sensor S2. This can be done setting o61 = 2. Fitting the "S4" temperature sensor is optional, but the regulation is improved by an "inner loop control" when the sensor is fitted.



Function	Parameter	Value
Application Mode – superheat regulation	o61	2
Selection of normal control mode	056	1



Function	Parameter	Value
Application Mode – superheat regulation	o61	2
Selection of inner loop control mode	056	2

We recommend this inner loop control application mode setting, if the superheating is to be regulated with precision. Here the S4 and T0 temperature are part of an inner loop control.

The regulation algorithms require that a temperature sensor be fitted in the chilled medium.

The temperature sensor is connected to input "S4" and mounted in the chilled medium after the evaporator. (Danfoss calls a sensor S4 when it is mounted in the refrigerant after the evaporator).

External start/stop of regulation

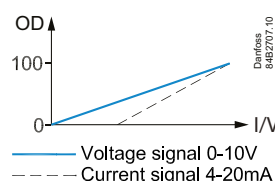
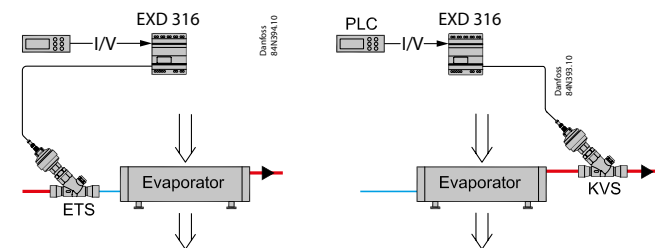
The controller can be started and stopped externally via a contact function connected to input terminals 20 and 21. Regulation is stopped when the connection is interrupted. The function must be used when the compressor is stopped. The controller then closes the ETS valve so that the evaporator is not charged with refrigerant.

Battery

For safety reasons the liquid flow to the evaporator must be cut off if there is a power failure to the controller. As the ETS valve is provided with a stepper motor, it will remain open in such a situation. When mounting the battery backup, the valve will close in the event of a power cut.

Valve driver (Via Analog Signal)

This is where the controller receives signals from another controller, after which it controls the valve's opening degree. The signal can either be a current signal or a voltage signal. Details can be found on the section "valve overview".



Parameter	Value	Function
o61	1	Application Mode - control via analog signal

Relays

The relay for the alarm function is an alternating relay. In the event of an alarm the relay will close to connect terminals 24 and 26. This can, for instance, be used for an alarm buzzer. When there is no alarm or the controller is off, terminals 24 and 25 are connected.

Parallel Evaporators with common suction line

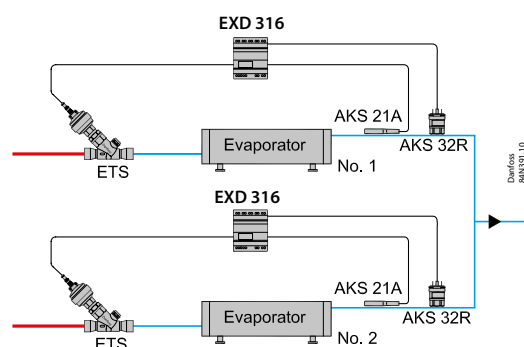
Since the introduction of EEV, it has been observed the phenomena the so-called Sleeping Evaporators phenomena have been observed. This happens when the outlet of the evaporators has a common suction line.

This is seen when using the *Adaptive superheat Mode* in some of the controllers. What happens is that by controlling using the same superheat reference in both controllers, evaporator No. 1 might be controlling in the correct manner, but the EEV for evaporator No. 2 might be closed.

However, the measured superheat of controller No. 2 will be the same as No. 1 because both S2 sensors will measure the same temperature.

In other words, the open degree of the EEV integrates down to 0% but, the measured superheat complies with the reference valve.

One solution is to use the *Load-defined superheat Mode* in the controller because the measured superheat governs the opening degree of the connected EEV.



Installation

The EXD 316 is normally mounted on a DIN rail, and the necessary connections are shown in the diagram. If the sensor S4 is not used to measure air temperature in connection with thermostat function or as part of the controlling loop, then it is not necessary to connect the S4 sensor. The 18-24 V battery input at terminals 15 and 16 is not required if battery back-up is not needed.

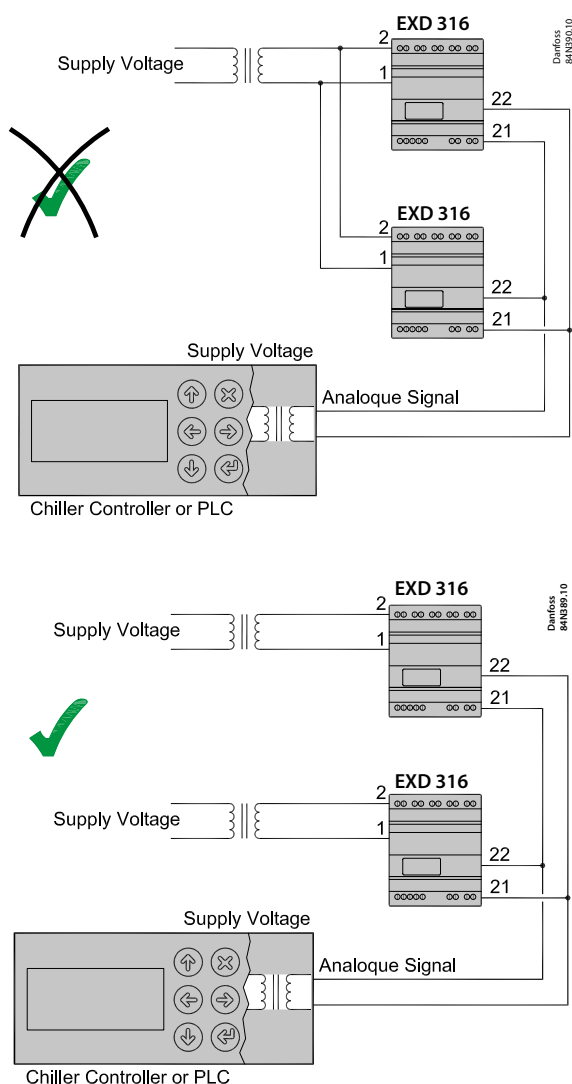
Power supply considerations

The terminals 1 and 2 for the voltage supply are not isolated from the rest of the controller terminals. This means care should be taken when connecting two or more controllers to the same voltage supply. In the example below, the two controllers are connected to the same voltage supply and on the input side, terminals 21 (Analogue Input) are connected to each controller and similarly terminals 22 (GND).

This way of connecting the controllers can cause damage and should be avoided.

⚠ Note:

The same applies to other signal inputs e.g. terminals 2 and 4. See warning page 5.



Stepper motor output

After installation the following checks can be made to the connection between the EXD 316 controller and the stepper motor of the valve.

With the power off, check that resistance between terminals 5 and 6 and terminals 7 and 8 is approximately:

ETS / CCMT 0 : 46 Ohm

CCMT 1 : 31 Ohm

ETS / KVS / CCMT 2 - CCMT 8 / CCM / CTR : 53 Ohm

CCMT 16 - CCMT 42: 29 Ohm

Make slight allowances for cable resistance.

If resistance values differ from above, ensure that the cable is properly connected to the actuator of the stepper motor valve.

1. With the power on and parameter o18 set to 1, measure the phase current from terminal 5 (or 6) and terminal 7 (or 8) with a true RMS multimeter when the valve is operating. The valve can be driven from 0% to 100% and vice versa by changing the valve opening percentage in parameter o45. The phase current should be 100 mA rms (for ETS) when operating.
2. If this not the case and the cable connections are correct, then the stepper motor driver in the EXD 316 might be damaged. Remember to set o18 back to 0 after checks. If checks 1) and 2) are not correct, ensure that motor cable corrections are correct and the cable length is less than 30 meters.

Output relay contact

The contact of the alarm relay will be made when there is an alarm.

Battery back-up

A battery back-up can be connected to terminals 3 (+) and 4 (-). It is recommended to use 24 V DC 100 mAh UPS. The voltage should be at least 18 V and this can be achieved by using two 9 V 100 mAh batteries in series, if temporary solution is to be used.

Data communication

EXD316 can be operated in connection with MCX controllers. An MCX application software library and several complete application software packages are available for managing the valve controller.

In standalone applications EXD316 can be configured by running an application software on MMIMYK that transfers the setup data. For EXD configuration manual, please see the reference list on last page.

Installation sensors

S2 sensor positioning in the suction line

The position of the S2 sensor is crucial for an optimal control of the liquid injection.

The main purpose is to measure temperature of the superheated gas leaving the evaporator. In addition to this, the S2 sensor plays an important role detecting fast changes of superheat. Suction pressure is on the whole stable whereas the leaving gas condition is dependent on the temporary mixture of gas, liquid refrigerant and oil.

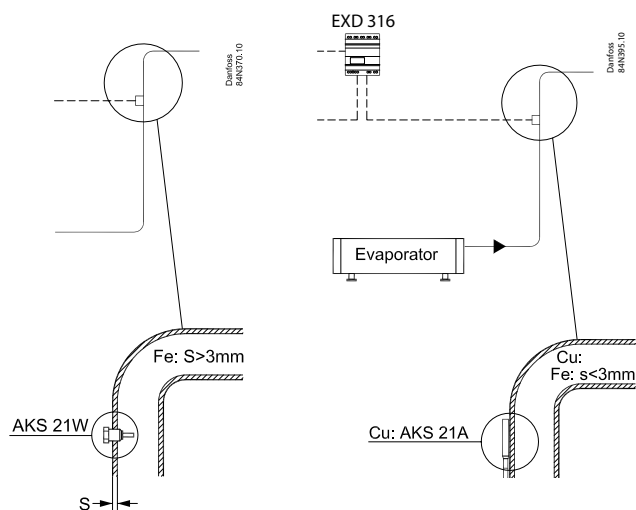
The sensor is also there to react quickly on liquid passing the evaporator, to avoid damage to the compressor.

An S2 sensor placed two-thirds of the way up a riser after an oil trap is where conditions are at their optimum, i.e. good mixture of gas, oil and liquid droplets, provided this is not more than 0.5 m from the evaporator.

If a horizontal pipe is the only option, the S2 sensor must be placed at least half a meter away from the evaporator.

S1 (Po pressure) is less critical but must be close to the actual suction pressure right after the evaporator.

If the measured value is 1-2 K lower than the actual value of Po right after the evaporator, it may cause the evaporator to flood. This is the case when the pressure transmitter is located in the machine room away from the evaporator. If the measured value is higher than the actual value of Po, the evaporator might be starved of liquid.



Choice of S2 sensor type

Surface sensor S2 *

Suction pipe of copper or on thin ($\leq 3\text{mm}$) steel pipe.

Remember to put on heat conducting paste and insulate the sensor.

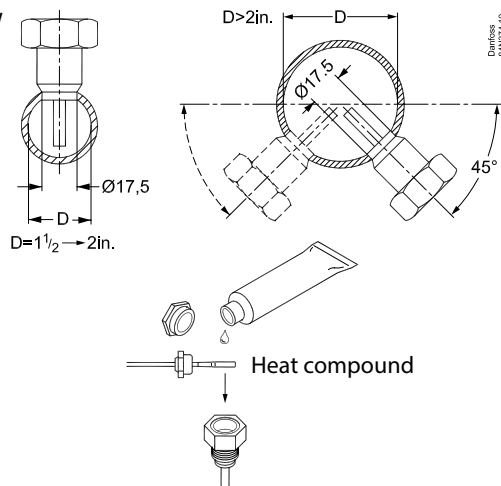
Pocket sensor S2 **

Suction pipe of steel $\geq 3\text{mm}$

*) Pt1000 Ω Type AKS 21 or AKS 10

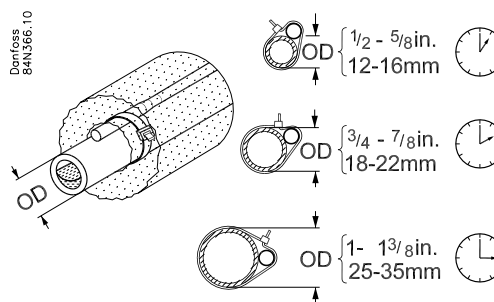
***) Pt1000 Ω Type AKS 21W

AKS 21W



S2 sensor fixing on the suction pipe:

When the S2 sensor is fixed to the surface of the suction pipe, the angle of the sensor position will depend on the diameter of the pipe, as given in the following diagram:



Start of controller

When the electric wires have been connected to the controller, the following points have to be attended to before the regulation starts:

1. Switch off the external ON/OFF switch that starts and stops the regulation.
2. Follow the menu survey in Appendix I, and set the various parameters to the required values.
3. Switch on the external switch, and regulation will start.
4. Follow the actual superheat.

Settings and checks to be made before start

Basic settings

Before using the controller, there are settings that have to be made for each individual application. These are the refrigerant type, the pressure transducer range and the total number of steps for the ETS valve.

It is good practice and in some cases necessary to set the Main Switch r12 to OFF when making these changes.

If terminal 20-21 has been used as a start/stop regulation, then the interaction between internal and external start/stop function is, as

shown on the following table:

Internal Start/stop	External start/stop (DI)		Regulation	Sensor monitoring	Configuration settings
Off	Off	=>	Off	No	Yes
Off	On	=>	Off	No	Yes
On	Off	=>	Off	Yes	No
On	On	=>	Yes	Yes	No

Refrigerant type

It is possible to choose from a list of 42 different refrigerants in the controller.

If the refrigerant is not found on the list, it is possible to enter the Antione constants for the unlisted refrigerant using CANbus communication or EKA 183A programming key and setting o30 to 13.

Refrigerant setting						o30
Before refrigeration can be started, the refrigerant must be defined. You can select the following refrigerants:						
1 = R12	9 = R500	17 = R507	25 = R290	33 = R422D	41 = R449A	
2 = R22	10 = R503	18 = R402A	26 = R600	34 = 427A	42 = R452A	
3 = R134a	11 = R114	19 = R404A	27 = R600a	35 = R438A		
4 = R502	12 = R142b	20 = R407C	28 = R744	36 = R513A		
5 = R717	13 = User-defined	21 = R407A	29 = R1270	37 = R407F		
6 = R13	14 = R32	22 = R407B	30 = R417A	38 = R1234ze		
7 = R13b1	15 = R227	23 = R410A	31 = R422A	39 = R1234yf		
8 = R23	16 = R401	24 = R170	32 = R413A	40 = R448A		
(▲ Warning: Wrong selection of refrigerant may cause damage to the compressor).						

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Stepper motor valve type

It is important to select the right valve type as listed under Valve definition. The valve selection will be as shown in table below.

In EXD 316, the set value at address n37 is always 10 times greater, i.e. if n37 is set to 263 then the true value is 2630.

The number of steps and steps/sec can also be set in the controller at addresses n37 and n38 respectively.

Valve overview EXD 316

n03	EKA 183A	Danfoss valve type	n37	n38
0	25	ETS 12.5, ETS 25, KVS 15	262	300
1	50	ETS 50, CCM 10, CCM 20, CCM30	262	300
2	100	ETS 100, CCM 40	353	300
3	250	ETS 250, KVS 42	381	300
4	400	ETS 400	381	300
5	User defined	User defined	-	-
6	UKV/SKV/VKV/PKV	UKV/SKV/VKV/PKV	24	16
7	ETS 6	ETS 6	24	16
8	CCMT 2, CCMT 4, CCMT 8	CCMT 2, CCMT 4, CCMT 8	110	220
9	CCMT 16	CCMT 16	80	200
10	CCMT 24	CCMT 24	140	200
11	CCMT 30	CCMT 30	230	200
12	CCMT 42	CCMT 42	220	200
13	CTR	CTR	660	75
14	CCMT 0	CCMT 0	24	16
15	CCMT 1	CCMT 1	24	16

Pressure transmitter

The range of the pressure transmitter can be set by entering the transmitter's minimum value at address o20 and maximum value at address o21. The pressure sensor input is set up by default to accept an AKS 32R pressure transducer. If another sensor is to be used, it is important to note that it needs to be a 5 V ratiometric type (10% - 90% of supply voltage).

The default range for the typical pressure transducer is 0 to 16 bar. This can be changed by setting the minimum transducer pressure, "o20 MinTransPres", and the maximum transducer pressure, "o21 MaxTransPres", to the new values.

Working range for pressure transmitter		
Depending on the application a pressure transmitter with a given working range is used.		
For the range of (-1 to 12 bar), the min. value is set to -1 bar	o20	MinTransPres.
For the range of (-1 to 12 bar), the max. value is set to 12 bar	o21	MaxTransPres.

Operation

Superheat function

You may choose between two kinds of superheat regulation, either:

- Minimum stable superheat (MSS)
- Load-defined superheat

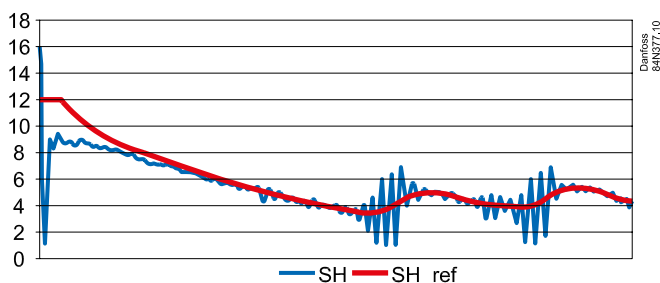
The regulation modes for controlling superheat

There are two different ways of controlling superheat, i.e. controlling according to the minimum stable superheat (MSS) and Load Defined superheat.

The parameter SH mode selects the controlling form where it can be set to MSS when set to 1, or Load Defined superheat when set to 2.

Minimum stable superheat (MSS)

The superheat control algorithm will attempt to regulate the superheat down to the lowest stable value between the minimum superheat setting, "Min SH" and the maximum superheat setting, "Max SH".



The superheat reference SH ref is adaptive and adjusted.

When using this form of control, there are three settings that have major affect on this mode of control.

Max SH – The maximum limit of SH ref.

Min SH – The minimum limit of SH ref. Care should be taken not to set this value too low in order to avoid flooding back into the compressor.

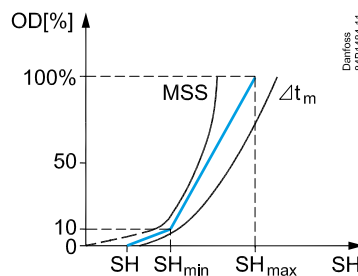
Stability – This factor determines how much instability can be accepted. Small values will cause the SH ref to increase if the slightest instability in SH is detected. Higher values will accept a higher degree of instability.

Function	Parameter	Value
Superheat control -MSS	n21	1
Min Superheat Reference	n10	1 - 100 K
Max Superheat Reference	n09	1 - 100 K

Load define application

SH ref follows a defined curve as shown below. This curve is defined by three values: SH close SH max and SH min.

This form of regulation is similar to the thermostatic valve where the spring force can be adjusted to keep the SH (superheat) in the stable region to the right of the curve. The advantage over the thermostatic valve is that there are three settings to define the operating curve.



The reference follows a defined curve. This curve is defined by three values: the closing value, the min. value and the max. value. These three values must be selected in such a way that the curve is situated between the MSS curve and the curve for average temperature difference ΔT_m (temperature difference between media temperature and evaporating temperature). Setting example = n22=4, n10=6 and n09=10 K).

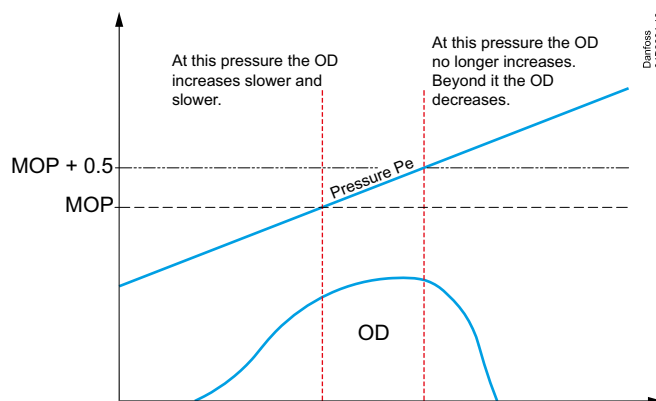
Function	Parameter	Value
Superheat control mode -2 = Load define	n21	2
Min Superheat Reference	n10	1 - 100 K
Max Superheat Reference	n09	1 - 100 K
Value of min. SH ref for loads under 10%	n22	Must be between Min and Max SH

Using the MOP

In order to reduce the current to the compressor it is possible to control the maximum operating pressure of the evaporator. Evaporator pressure exceeds the "MOP" limit, the valve opening degree is controlled by the MOP function which will keep the pressure below the "MOP" limit. This function takes precedence over the superheat control, so during MOP control the superheat is not controlled.

The MOP function (address n11) is active when it is set to values less than the maximum range of the pressure transmitter. Setting it above the maximum range of the pressure transmitter or at 200 Bar will deactivate the MOP. The pressure value is converted to the corresponding temperature value and when the MOP is active, the controller will prevent the evaporating temperature T1 from exceeding this value.

If Maximum Operating suction Pressure MOP parameter n11 is reset from factory setting 20 to 1 bar (gauge) From the MOP i.e 1 bar point the OD increases slower and slower until the pressure reaches MOP + 0.5 i.e 1.5 bar. Subsequently the OD decreases rapidly as the pressure increases.



Function	Parameter	Value
Maximum operating pressure MOP	n11	0-200 bar

Types of regulation

As a general rule, do not use mode 2 (Load define application) if the effect is not evaluated by e.g. an OEM chiller manufacturer in a laboratory.

An incorrect setting will only make regulation poorer than the factory setting of mode 1.

Single Loop (address o56 Reg.type = 1)

The EXD 316 has the traditional PI controlling function with the Kp factor for Proportional Gain and Tn for Integration Time in seconds. This is also known as the Single loop control with only one PI block, as shown in the diagram below.

Instability caused by too much Proportional Gain can be corrected by reducing to the value of the Kp factor.

This should be done by gradually reducing and observing the results before making further reductions.

If the superheat response is slow to change, it can be increased by reducing the value of the Integration Time Tn.

When tuning the superheat stability, it is good practice to have a fixed superheat reference by making *SH max the same as SH min*.

Double Loop (address o56 Reg.type = 2)

The controller can regulate the superheat using a double loop system. The so-called outer loop is really the same as in the single loop system except that the output of PI block is the reference for the inner loop.

The inner loop also has a PI block where the Proportional Gain factor is KpT0 and the Integration Time is TnT0.

The feedback of the inner loop is the temperature difference between media temperature S4 and S1. This value represents the load on the evaporator and large values will tend to increase the opening degree OD% of the valve.

The tuning of the double loop is more complicated than the single loop and it is advisable not to change too many parameters at the same time. The starting point should be to use the following settings.

Function	Parameter	Value
Kp factor	n04	0.7
Tn sec	n05	120
KpT0	n20	3
TnT0 sec	n44	30

If the superheat is unstable, the KpT0 parameter should be slightly reduced. The value parameter Kp factor is not large so little is gained by reducing this parameter. For details refer to the "Finding the optimum setting" section.

When to use Single or Double Loop

In most applications and especially air coolers, the single loop is the best option due to its simplicity and being easier to tune. In water chillers where the S4 sensor is located at the leaving water outlet, the double loop gives some advantage in terms of being less susceptible to compressor or fan step changes. In addition, it opens the valve quicker during startup. However, the double loop is less advantageous on air coolers because of the slower response to the media temperature changes.

⚠ Note:

The S4 sensor has to be connected when Reg. type = 2, otherwise an alarm sounds.

⚠ Note:

After o56 is changed, the controller must be switched off and powered up again.

Recommended control loop type and settings for some applications

From the experience of using single loop and double regulation, the following recommendations are given. These are only recommendations and the final choice is made by the end user.

Application	Reg. type	Kp factor	Tn sec	KpT0	TnT0 sec
	address n56	address n04	address n05	address n20	address n44
Air cooler	1 (Single loop)	3.0	120	0.4	-
Water chiller	2 (Double loop)	0.7	120	2.0	30

Manually operating the valve

There are two modes for operating the valve manually, and these are described in the following sections.

Operating the valve manually from the CANbus

The opening degree of the ETS can be operated manually by setting parameter o18 to 1 and then setting parameter o45 to the required opening degree between 0% and 100%. Relay outputs can also be checked using parameter o18.

<p>Manual control of outputs For service purposes the valve output and alarm relay outputs can be forced. OFF: No override 1: Manual control via o45 is enabled 2: The alarm relay releases so that there is a connection between 24 and 25 (= alarm) 3: The alarm relay picks up so that there is a connection between 25 and 26 (= no alarm)</p>	018	Manual ctrl
Manual control of the valve's opening degree	045	0 - 100% valve OD

Operating the valve manually using an external analog signal

The opening degree of the stepper motor valve can be operated manually with 0 - 20 mA or 4 - 20 mA or 0 - 10 V or 1 - 5 V external analog signal connected to terminals 21 (-) and 22 (+) of the controller.

Controlling a valve with an analogue signal	061	Application mode 061=1
<p>Input signal for external control of the valve's opening degree Only used if o61 is set to 1. Definition of the signal's range: 0: No signal 1: 0 - 20 mA 2: 4 - 20 mA 3: 0 - 10 V 4: 1 - 5 V (At the lower value the valve will be closed. At the upper value the valve will be fully open. There is a linear relationship between the signal and the opening degree. The height of the valve is not taken into account.)</p>	o10	AI type

Finding the optimum settings

Details on the controller algorithm and settings

Kp factor (n04) and Kp min (n19)

The Proportional Gain is dependent on the value of the measured superheat SH relative to Reference superheat SH ref. The Proportional Gain has the following values relative to superheat SH:

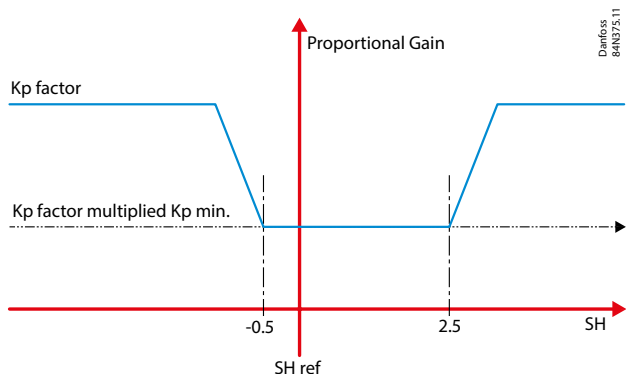
If SH is more than 2.5K greater than SH ref, then Gain equals Kp factor.

If SH is within the range -0.5 and 2.5K from SH ref, then Gain equals Kp factor times Kp min.

The reason for this variable Gain is to provide stable superheat for values near the superheat reference.

⚠ Note:

The value of Gain does not change suddenly but gradually when SH gets close to SH ref.

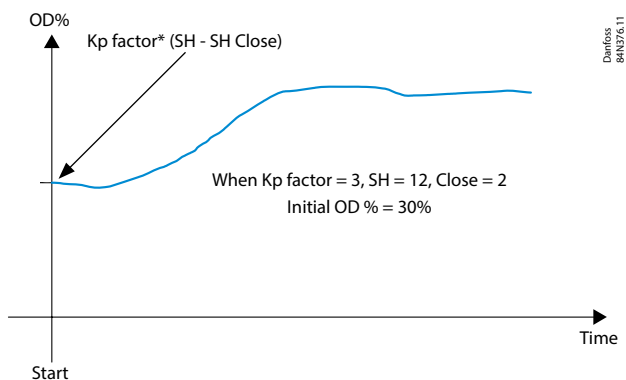


Initial "Kick start" startup

In general the valve opening degree is controlled by the measured value of the superheat SH. This means that during certain situations during startup, the valve will be slow to open due to the built-up of superheat from a small value. To prevent this from happening, the valve is given an initial opening degree dependent on the Kp factor, the measured superheat SH and SH close, as given in the following relationship:

$$\text{Initial OD\%} = \text{kp factor} * (\text{SH} - \text{SH close})$$

This procedure is not to be confused with the force opening of the valve given in the "Problems with startup" section.

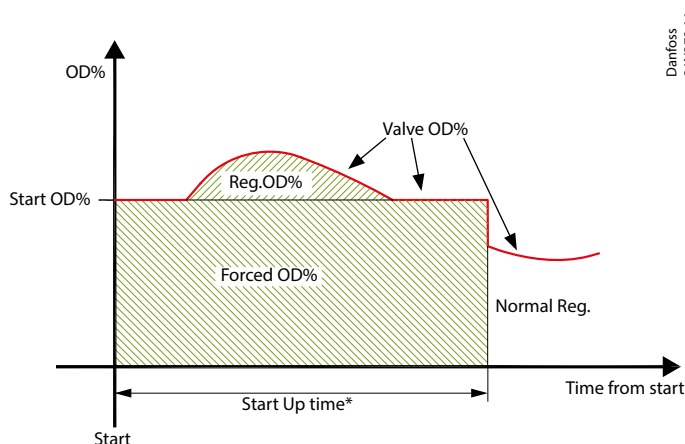


Problems with startup

Sometimes in one-to-one applications, the valve does not open sufficiently on startup, and troublesome low pressure trips may occur. This problem is typical when using the single loop control where only the SH controls the opening of the valve.

The *force opening of valve* function has been implemented in the EXD 316 controller. After startup, this function will provide a constant, set minimum opening degree during a set time period, regardless of the superheat value. The setting parameters are called *Start OD%* (n17) and *StartUp time* (n15).

Please observe that the *Start OD%* is a minimum value after startup and if the measured superheat (u21) produces a value greater than *Start OD%* then the value will be valve opening degree (u24) – see the diagram.



If the superheat fluctuates

When the refrigerating system has been made to work steadily, the controller's factory-set control parameters should in most cases provide a stable and relatively fast regulating system. If the system, however, fluctuates this may be due to the fact that superheat parameters that are too low have been selected. Before starting any adjustment of the factory settings check the S2 sensor location – see section "Installation sensors".

If adaptive superheat has been selected (n21 = 1):

Adjust: n09, n10 and n18.

If load-defined superheat MSS has been selected (n21 = 2):

Adjust: n09, n10 and n22.

Alternatively it may be due to the fact that the set regulation parameters are not optimal.

If the time of oscillation is longer than the integration time:

($T_p > T_n$ (T_n is e.g. 240 seconds))

1. Increase T_n to 1.2 times T_p
2. Wait until the system is in balance again
3. If there is still oscillation, reduce K_p by e.g. 20%
4. Wait until the system is in balance
5. If it continues to oscillate, repeat 3 and 4

If the time of oscillation is shorter than the integration time:

($T_p < T_n$ (T_n is e.g. 240 seconds))

1. Reduce K_p by e.g. 20% of the scale reading
2. Wait until the system is in balance
3. If it continues to oscillate, repeat 1 and 2.

Troubleshooting

Symptom	Possible Cause	Remedy
Suction pressure too low	Pressure drop across the evaporator too high	
	Lack of subcooling ahead of expansion valve	Check refrigerant ahead of expansion valve. If the valve is placed much higher than condenser outlet, check pressure difference.
	Evaporator superheat too high	1. Check superheat performance, the settings SH min and SH max. 2. Check valve capacity. 3. Check that the maximum number of steps of valve is same as parameter n37.
	Pressure drop across the expansion valve less than valve is sized for	Check pressure drop across expansion valve. Replace with larger valve.
	Expansion valve too small	Check refrigeration system capacity and compare with expansion valve capacity. Replace with larger valve if necessary.
	Expansion valve block with foreign material	Remove valve and examine the orifice.
	Evaporator wholly or partly iced up	De-ice evaporator
Liquid hammer in compressor	Superheat of expansion valve too low	Increase the values of SH close and SH min.
	Superheat reference set too low	Increase the value of SH min
	The S2 sensor not in good contact with the suction line	Ensure that S2 sensor is secured on suction line. Insulate sensor.

Alarms

Symptom	Possible Cause	Fault Message	Remedy
The controller can give the following messages	Error message	E*1	Fault in controller
		E*2	S2 Sensor error
		E*3	S4 Sensor error
		E*4	The input signal on terminals 17-19 is below minimum limit (P0 signal)
		E*5	The input signal on terminals 21-22 is outside the range.
	Alarm message	E*6	No refrigerant has been selected
		E*7	Check the supply voltage to the stepper motor.
		E*8	Battery alarm (no voltage or too low voltage)
	Status codes	S5	MOP
		S10	Refrigeration stopped r12=off
non		Regulation, no fault	

Appendix I

Menu survey for EXD 316

Function	Parameter	Min.	Max.	Factory setting	Application choice menu = o61	
					1	2
The menus from either column 1 or column 2 are shown						
Reading						
Actual level of superheat unit.	-		K	-		✓
Opening degree unit.	-		%	-	✓	
Reference						
Units (0 = °C +bar / 1 = °F + psig)	r05	0	1	0		✓
Correction of signal from S2	r09	-10.0 K	10.0 K	0.0		✓
Correction of signal from S4	r10	-10.0 K	10.0 K	0.0		✓
Start/stop of refrigeration	r12	Off/0	On/1	Off/0	✓	✓
Alarm						
Battery monitoring	A34	Off/0	On/1	Off/0	✓	✓
Regulating parameters						
Valve definition:						
0 = ETS 12.5, ETS 25, KVS 15	6 = UKV/SKV/VKV/PKV	12 = CCMT 42				
1 = ETS 50, CCM 10 – CCM 30	7 = ETS 6	13 = CTR				
2 = ETS 100, CCM 40	8 = CCMT 2 – CCMT 8	14 = CCMT 0				
3 = ETS 250, KVS 42	9 = CCMT 16	15 = CCMT 1				
4 = ETS 400	10 = CCMT 24					
5 = user-defined	11 = CCMT 30					
P: Amplification factor Kp o56 = 1; n04 = 2.0 o56 = 2; n04 = 0.7 (▲ Warning: Changes to n04 are lost when changing o56)	n04	0.5	20	2.0/0.7		✓
I: Integration time T	n05	30 s	600 s	120		✓
D: Differentiation time Td (0 = off)	n06	0 s	90 s	0		✓
Max. value of superheat reference	n09	1 K	100 K	10		✓
Min. value of superheat reference	n10	1 K	100 K	6		✓
MOP (max = off)	n11	0.0 bar	200 bar	20		✓
Signal reliability during startup. Safety time period. Should only be changed by trained staff	n15	0 sec.	90 sec.	0		✓
Signal reliability during startup – opening degree's start value. Should only be changed by trained staff.	n17	0%	100%	0		✓
Stability factor for superheat control. Changes should only be made by trained staff	n18	0	10	5		✓
Damping of amplification around reference value Changes should only be made by trained staff	n19	0.0	1.0	0.3		✓
Amplification factor for superheat Changes should only be made by trained staff o56 = 1; n20 = 0.4 o56 = 2; n20 = 3.0 (▲ Warning: Changes to n20 are lost when changing o56)	n20	0.0	10.0	0.4/3.0		✓
Definition of superheat control mode 1 = MSS, 2 = LOADAP	n21	1	2	1		✓
Value of min. superheat reference for loads under 10%	n22	1 K	15 K	4		✓
Max. opening degree Changes should only be made by trained staff	n32	0 %	100 %	100		✓
Number of steps from 0 - 100% opening degree (only if n03 = 5 (User-defined))	n37	10 (100 stp)	999 (9990 stp)	262	✓	✓
Number of steps per second	n38	5 stp/s	300 stp/s	300	✓	✓
Start backlash (extra closing steps at 0% opening (in % of n37))	n39	0%	100%	10	✓	✓
Integration time for inner loop (TnT0)	n44	10 s	120 s	30		✓
Compensation for spindle play	n40	0 stp	100 stp	23 stp		✓

Menu survey for EXD 316 continued

Function	Parameter	Min.	Max.	Factory setting	Application choice menu = o61	
					1	2
The menus from either column 1 or column 2 are shown						
Miscellaneous						
Controller's address	o03	0	240	240	✓	✓
If the valve's opening degree should be controlled with an external signal, the signal is defined as: 0: no signal 1: 0 - 20 mA 2: 4 - 20 mA 3: 0 - 10 V 4: 1 - 5 V	o10	0	4	0	✓	
Manual control of outputs: OFF: no manual control 1: Manual control with "o45" enabled 2: Simulate Alarm off : connection between 24 and 25 3: Simulate Alarm on : connection between 24 and 26	o18	off/0	3	Off /0	✓	✓
Working range for pressure transmitter – min. value	o20	-1 bar	0 bar	-1.0		✓
Working range for pressure transmitter – max. value	o21	1 bar	200 bar	12.0		✓
Refrigerant setting 1 = R12 7 = R13b1 13 = User def. 19 = R404A 25 = R290 31 = R422A 37 = R407F 2 = R22 8 = R23 14 = R32 20 = R407C 26 = R600 32 = R413A 38 = R1234ze 3 = R134a 9 = R500 15 = R227 21 = R407A 27 = R600a 33 = R422D 39 = R1234yf 4 = R502 10 = R503 16 = R401A 22 = R407B 28 = R744 34 = 427A 40 = R448A 5 = R717 11 = R114 17 = R507 23 = R410A 29 = R1270 35 = R438A 41 = R449A 6 = R13 12 = R142b 18 = R402A 24 = R170 30 = R417A 36 = R513A 42 = R452A	o30	0	42	0		✓
Manual control of the valve's opening degree. The function can only be operated if o18 has been set to "1". This function is only for manual operation. It must not be used for as a regulation function.	o45	0 %	100 %	0	✓	✓
Selection of control mode: 1= Normal 2 = With inner loop (S media temperature less T0)	o56	1	2	1		✓
Application mode. Menus blanked out so only the shaded menus are seen. See the two columns to the right. 1: Controlling a valve with an analogue signal 2: Superheat regulation	o61	1	2	2	1	2
Holding current	h22	0 %	100 %	20 %	✓	✓
High pressure alarm	o99	0	1	0	✓	✓
Overdrive						
Open hysteresis is the minimum requested opening degree required before the valve will open. This value cannot be lower than the Close hysteresis.	P67	0%	100%	1%	✓	✓
Close hysteresis: if the requested opening degree is below this value, the valve will close to 0%. This value cannot be set higher than the Open hysteresis.	P68	0%	100%	1%	✓	✓
Overdrive enable level. The opening degree needs to be above this value, before the overdrive will become enabled. When the overdrive is enabled the valve will overdrive once it is closed to 0%	P69	0%	100%	10%	✓	✓
Overdrive protection time. The valve will not overdrive until this time has elapsed after the last overdrive. This prevents too frequent overdrives. The default is 0 meaning that it is off and doesn't limit overdrives.	P70	0 hours	999 hours	0	✓	✓
Forced overdrive time. The valve is forced to close and overdrive after this time has elapsed. The valve will then open again to the desired opening degree. The default is 0 meaning it is off and doesn't force close.	P71	0 hours	999 hours	0	✓	✓
Service						
Analog input (21 - 22)	u06		mA (V)		✓	
Read status of input DI (20 - 21)	u10		on/off		✓	✓
Temperature at S2 sensor	u20		°C			✓
Superheat	u21		K			✓
Superheat reference	u22		K			✓
Read valve's opening degree	u24		%		✓	✓
Read evaporating pressure	u25		bar			✓
Read evaporating temperature	u26		°C			✓
Temperature at S4 sensor	u27		°C			✓

Configuration settings (n03, n37, n38, n39, n40, o03, o30, o56 and o61) available only when regulation is stopped (r12=off).
Factory settings are indicated for standard unit (see code number, page 4). Other code number have customised settings.

Survey of functions

Function	Parameter	Parameter by operation via data communication
Reference		
Unit Here you select whether the controller is to indicate the temperature values in °C or in °F and pressure values in bar or psig. If indication in °F is selected, other temperature settings will also switch to Fahrenheit, either as absolute values or as delta. The combination of temperature unit and pressure unit is depicted to the right.	r05	Units (Menu = Misc.) 0: °C + bar 1: °F + psig
Correction of signal from S2 (Compensation possibility through long sensor cable).	r09	Adjust S2
Correction of signal from S4 (Compensation possibility through long sensor cable).	r10	Adjust S4
Start/stop of refrigeration With this setting, refrigeration can be started and stopped. Start/stop of refrigeration can also be accomplished with the external switch function. See also appendix 1.	r12	Main Switch
Alarm		Alarm setting
Battery alarm Here it is defined whether the controller is to monitor the voltage from the battery backup. If there is low voltage, or no voltage, an alarm will be given	A34	Batt. alarm
Control parameters Injection control		
Valve definition for EXD 316. 0 = ETS 12½, ETS 25, KVS 15 1 = ETS 50, CCM 10 – CCM 30 2 = ETS 100, CCM 40 3 = ETS 250, KVS 42 4 = ETS 400 5 = user-defined 6 = UKV/SKV/VKV/PKV 7 = ETS 6 8 = CCMT 2 – CCMT 8 9 = CCMT 16 10 = CCMT 24 11 = CCMT 30 12 = CCMT 42 13 = CTR 14 = CCMT 0 15 = CCMT 1	n03	Valve type
P: Amplification factor Kp If the Kp value is reduced the regulation becomes slower.	n04	Kp factor
I: Integration time Tn If the Tn value is increased the regulation becomes slower.	n05	Tn sec.
D: Differentiation time Td The D-setting can be cancelled by setting the value to min. (0).	n06	Td sec.
Max. value for the superheat reference	n09	Max SH
Min. value for the superheat reference ▲ Warning: Due to the risk of liquid flow, the setting should not be lower than approx. 2-4 K.	n10	Min SH
MOP ▲ Note: If no MOP function is required, select pos. Off. (A value of 200 corresponds to Off)	n11	MOP (bar)
Startup time for safety signal If the controller does not obtain a reliable signal within this period of time the controller will try to establish a stable signal in other ways. (A value that is too high may result in a flooded evaporator). The value should only be changed by specially-trained staff.	n15	StartUp time
Signal safety during startup The control function uses the value as a start value for the valve's opening degree at each thermostat cut-in. By adaptive control the controller continuously calculates a new value. The value should only be changed by specially-trained staff.	n17	Start OD%
Stability factor for regulation of superheat With a higher value, the control function will allow a greater fluctuation of the superheat before the reference is changed. The value should only be changed by specially-trained staff.	n18	Stability

Survey and function (continued)

Function	Parameter	Parameter by operation via data communication
Damping of amplification near reference value This setting damps the normal amplification Kp, but only just around the reference value. A setting of 0.5 will reduce the KP value by half. The value should only be changed by specially-trained staff.	n19	Kp Min
Amplification factor for the superheat This setting determines the valve's opening degree as a function of the change in evaporating pressure. An increase of the evaporating pressure will result in a reduced opening degree. When there is a drop-out on the low-pressure thermostat during startup, the value must be raised slightly. If there is pending during start-up, the value must be reduced slightly. The value should only be changed by specially-trained staff.	n20	Kp T0
Definition of superheat regulation (Ref. section "Operation") 1: Lowest permissible superheat (MSS). Adaptive regulation. 2: Load-defined superheat. The reference is established based on the line formed by the three points: n09, n10 and n22.	n21	SH mode
Value of min. superheat reference for loads under 10% (The value must be smaller than "n10").	n22	SH Close
Max. opening degree The valve's opening degree can be limited. The value is set in %.	n32	ETS OD% Max
Number of steps from 0% to 100% open (User-defined valve, n03 =5) (Automatic setting when valve is selected in n03).	n37	Max. steps (100 to 9990 step)
Spindle stroke speed (number of steps per second) (Automatic setting when valve is selected in n03).	n38	Steps/sec (5 to 300 step/sec)
Integration time for the inner loop gain Used only when o56 = 2 The value should only be changed by specially-trained staff.	n44	TnT0 sec
Miscellaneous		
Address/data communication The controller must always have an address. The factory address is 20.		
Application mode 1: The controller receives signals from another controller and must control the valve's opening degree. 2: Superheat regulation.	o61	Appl. mode
Input signal for external control of the valve's opening degree Only used if o61 is set to 1. Definition of the signal's range. 0: No signal 1: 0-20 mA / 2: 4-20 mA / 3: 0-10 V / 4: 1-5 V (At the lower value the valve will be closed. At the upper value the value will be fully open. There is a linear relationship between the signal and the opening degree. The height of the valve is not taken into account.)	o10	AI type

Survey and function (continued)

Function	Parameter	Parameter by operation via data communication
Manual control of outputs For service purposes the ETS-output and alarm relay outputs can be forced However, only when regulation has been stopped. OFF: No override 1: Manual control via o45 is enabled 2: The alarm relay releases so that there is a connection between 24 and 25 (= alarm) 3: The alarm relay picks up so that there is a connection between 25 and 26 (= no alarm)	o18	Manual ctrl
Manual control of the ETS valve The valve's opening degree can be set manually. However, it does require "o18" to be set to "1", "2" or "3". This function must only be used for manual operation. It must not be used for external control.	o45	Manual ETS OD%
Working range for pressure transmitter Depending on the application, a pressure transmitter with a given working range is used. For the range of (-1 to 12 bar), the min. value is set to -1 bar.	o20	MinTransPres.
For the range of (-1 to 12 bar), the max. value is set to 12 bar.	o21	MaxTransPres.
Selection of control algorithm Depending on the application, control can be carried out based on different parameters. The two possibilities are shown in section "Type of regulation". 1=normal control (single loop) 2=with inner loop regulation and S4 temperature less T0 (double loop) ⚠ Note: * After o56 is changed, the controller must be switched off and powered up again.	o56	Reg. type *
Refrigerant setting Before refrigeration can be started, the refrigerant must be defined. You can select the following refrigerants: 1 = R12 7 = R13b1 13 = User def. 19 = R404A 25 = R290 31 = R422A 37 = R407F 2 = R22 8 = R23 14 = R32 20 = R407C 26 = R600 32 = R413A 38 = R1234ze 3 = R134a 9 = R500 15 = R227 21 = R407A 27 = R600a 33 = R422D 39 = R1234yf 4 = R502 10 = R503 16 = R401A 22 = R407B 28 = R744 34 = 427A 40 = R448A 5 = R717 11 = R114 17 = R507 23 = R410A 29 = R1270 35 = R438A 41 = R449A 6 = R13 12 = R142b 18 = R402A 24 = R170 30 = R417A 36 = R513A 42 = R452A	o30	Refrigerant

⚠ **Warning:** Incorrect selection of refrigerant may cause damage to the compressor).

Service		Service
A number of controller values can be printed for use in a service situation		
Read value of external current signal/voltage signal (Ext.Ref.)	u06	Analogue input
Read status of input DI (start/stop input)	u10	DI
Read the temperature at the S2 sensor	u20	S2 temp.
Read superheat	u21	SH
Read the control's actual superheat reference	u22	SH ref.
Read the valve's opening degree	u24	OD%
Read evaporating pressure	u25	Evap. pres. P _e
Read evaporating temperature	u26	Evap.Press.T _e
Read the temperature at the S4 sensor	u27	S4 temp.
	--	DO1 Alarm Read status of alarm relay

Appendix II

EXD 316 – Parameter identification (CANbus)

Explanations:

Parameter – The parameter name and abbreviation

Parameter	CANbus adress
r05 Temp.unit	0x5100,0x00
r09 Adjust S2	0x5100,0x01
r10 Adjust S3	0x5100,0x02
r12 Main switch	0x5100,0x03
A34 Battery low	0x5100,0x37
n03 Valve type	0x5100,0x20
n04 Kp factor	0x5100,0x21
n05 Tn seconds	0x5100,0x22
n06 Td seconds	0x5100,0x23
n09 Max SH	0x5100,0x38
n10 Min SH	0x5100,0x24
n11 MOP	0x5100,0x25
n15 Start time	0x5100,0x26
n17 MinOdAtStart	0x5100,0x27
n18 Stability	0x5100,0x28
n19 Kp min.	0x5100,0x29
n20 Kp T0	0x5100,0x2A
n21 SH mode	0x5100,0x2B
n22 SH close	0x5100,0x2Cc
n32 ETS OD% Max	0x5100,0x2D
--- Kp Actual	0x5100,0x41
n37 Max steps	0x5100,0x2E
n38 Max StepsSec	0x5100,0x2F
n39 Start BckLsh	0x5100,0x30
n40 Backlash	0x5100,0x31
n42 Comp. dir.	0x5100,0x32
n43 Atten.Factor	0x5100,0x33
n44 TnT0 sec.	0x5100,0x34
n45 Min.Lim.Ref	0x5100,0x35
n56 MotorCurrent	0x5100,0x36
--- EKC state	0x5100,0x45

Parameter	CANbus adress
o10 AI type	0x5100,0x04
o18 Manual ctrl.	0x5100,0x05
o20 MinTransPres	0x5100,0x06
o21 MaxTransPres	0x5100,0x07
o30 Refrigerant	0x5100,0x08
o45 Manual OD%	0x5100,0x09
o56 Reg. type	0x5100,0x0A
o61 Appl.mode	0x5100,0x0B
--- Rfg.Fac.A1	0x5100,0x0C
--- Rfg.Fac.A2	0x5100,0x0D
--- Rfg.Fac.A3	0x5100,0x0E
--- Sw. version	0x5100,0x48
--- OrderNoLow	0x5100,0x47
--- Factory2User	0x5100,0x39
--- CanNodeID	0x100B
P67 Open Hyst.	0x5100,0x42
P68 Close Hyst.	0x5100,0x43
--- Cal.Interval	0x5100,0x44
--- Alarms	0x5100,0x70
--- Alarm relay	0x5100,0x46
--- Reset alarm	0x5100,0x40
u06 Analog input	0x5100,0x10
u10 DI status	0x5100,0x11
u20 S2 Temp	0x5100,0x12
u21 Superheat	0x5100,0x13
u22 SuperheatRef	0x5100,0x14
u24 Opening OD%	0x5100,0x15
u25 EvapPres Pe	0x5100,0x16
u26 EvapTemp Te	0x5100,0x17
u27 Temp S3	0x5100,0x18
P69 Overdrive enable	0x5100,0x49

Parameter	CANbus adress
P70 Overdrive protection timer	0x5100,0x4A
P71 Force close timer	0x5100,0x4B
h22 Holding current ratio	0x5100,0x4D
o99 Enable high pressure alarms	0x5100,0x4E

Alarm bit pattern:

bit	Value	Description
bit 0	(1)	CAN alarm
bit 1	(2)	EKC error
bit 2	(4)	S2 error
bit 3	(8)	S3 error
bit 4	(16)	Pe input error
bit 5	(32)	AI input error
bit 6	(64)	No refig selected
bit 7	(128)	Reserved
bit 8	(256)	Battery low error
bit 9	(512)	Can diagnostic error

Example

“The active alarms can be read from the Alarms register 0 x 5100,0 x 70. If for example S2 is shorted the S2 alarm will become active and the alarm register will read 4. If the battery voltage monitoring is enabled and the voltage is too low the alarm register will read 256 and so on. If several alarms are active they will be added to each other. So for instance if the EKC error, S2 error, and no refrigerant selected alarms are all active, the alarm register will read 2+4+64=70.”

EXD 316 – Parameter identification

Explanations:	R/W	– R means read only, RW means it can be changed
	Config lock	– If the parameter is config locked it means that the value can only be changed when the main switch is off
	Min.	– The minimum value of the parameter
	Max.	– The maximum value of the parameter
	Default	– The default value of the parameter (factory setting)

Parameter	R/W	Config lock	Min	Max	Default
Injection control (1)					
n04 Kp factor	R/W		0.5	20.0	2.0
n05 Tn seconds	R/W		30	600	120
n06 Td seconds	R/W		0	90	0
n09 Max SH	R/W		1.0	100	10.0
n10 Min SH	R/W		1.0	100	6.0
n11 MOP	R/W		0.0	200.0	20.0
n15 Start time	R/W		1	90	0
n17 MinOdAtStart	R/W		0	100	0
n18 Stability	R/W		0	10	5
n19 Kp min.	R/W		0.0	1.0	0.3
n20 Kp T0	R/W		0.0	10.0	0.4
n21 SH mode	R/W		1	2	1
n22 SH close	R/W		1.0	15.0	4.0
n32 ETS OD% Max	R/W		0	100	100
n44 TnT0 sec.	R/W		10	120	30
o56 Reg. type	R/W	x	1	2	1
Motor(2)					
n37 Max steps	R/W	x	10	999	262
n38 Max StepsSec	R/W	x	5	300	300
n39 Start backlash	R/W	x	0	100	10
n40 Backlash	R/W	x	0	100	23
n03 Valve type	R/W	x	0	15	1
N56 Motor current	R/W		0	600	0
h22 Holding current	R/W	x	0	100	0
Alarm settings (3)					
A34 Battery low	R/W		0	1	0
Miscellaneous (11)					
r05 Temp.unit	R/W		0	1	0
r09 Adjust S2	R/W		-10.0	10.0	0.0
r10 Adjust S3	R/W		-10.0	10.0	0.0
o20 MinTransPres	R/W		-1.0	0.0	0.0
o21 MaxTransPres	R/W		1.0	200.0	12.0
o30 Refrigerant	R/W	x	0	42	0
o18 Manual ctrl.	R/W		0	3	0
o45 Manual OD%	R/W		0	100	0
o99 Enable high press. alarm	R/W		0	1	0
Service (12)					
o61 Appl.mode	R/W	x	1	2	2
u10 DI1 status	R		0	1	0
o10 AI type	R/W		0	4	0
u06 Analog input	R		0.0	30.0	0.0
--- AL/Light rel	R		0	1	0
--- Reset alarm	R/W		0	1	0
--- Rfg.Fac.A1	R/W		8000	12000	10428
--- Rfg.Fac.A2	R/W		-4000	-1000	-2255
--- Rfg.Fac.A3	R/W		2000	3000	2557
Alarms (13)					
--- Standby	R		0	1	0
--- EKC Error	R		0	1	0
--- S2 Error	R		0	1	0
--- S3 Error	R		0	1	0
--- P _e inp.error	R		0	1	0
--- AI inp.error	R		0	1	0
--- No Rfg. Sel.	R		0	1	0
--- Battery low	R		0	1	0
Others (15)					
r12 Main switch	R/W		0	1	0
u20 S2 temp.	R		-200.0	200.0	0.0
u21 Superheat	R		0.0	100.0	0.0
u22 SuperheatRef	R		0.0	100.0	0.0
u24 Opening %	R		0	100	0
u25 EvapPress P _e	R		-200.0	200.0	0.0
u26 EvapTemp T _e	R		-200.0	200.0	0.0
u27 Temp. S3	R		-200.0	200.0	0.0
--- EKC State	R		0	100	0

Installation considerations

Accidental damage, poor installation, or site conditions can give rise to malfunctions of the control system, and ultimately lead to a plant breakdown.

Every possible safeguard is incorporated into our products to prevent this. However, an incorrect installation, for example, could still present problems. Electronic controls are no substitute for normal, good engineering practice.

Danfoss will not be responsible for any goods, or plant components, damaged as a result of the above defects. It is the installer's responsibility to check the installation thoroughly, and to fit the necessary safety devices.

Particular attention is drawn to the need for a "force closing" signal to controllers in the event of compressor stoppage, and to the requirement for suction line accumulators.

Your local Danfoss agent will be pleased to assist with further advice, etc.

List of literature

www.danfoss.com

Click: "Technical literature" in the left bar

Click: Refrigeration and Air Conditioning " > Technical literature"

Paste or write the no. in the box " Literature No."

- Catalogue **RK0YG**
- ETS valves, technical brochure **DKRCC.PD.VD**
- Installation guide for data communication **RC8AC**
- EXD 316 Configuration Tool Manual **DKRCC.PS.RJ0.D**

Your local Danfoss agent will be pleased to assist with further advice, etc.