

Installation guide
ERC 211
Digital controller for refrigeration and defrost, 1 relay.

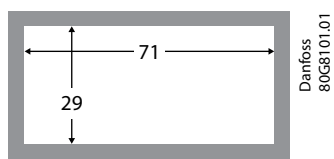
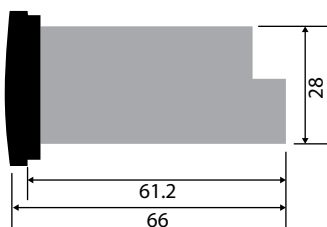
520H11056



The **ERC 211** is a smart, multipurpose integrated refrigeration controller with temperature and defrost management, available with 1 relay.

This controller is for Operating temperature sensing control, suitable for refrigeration and heating applications.

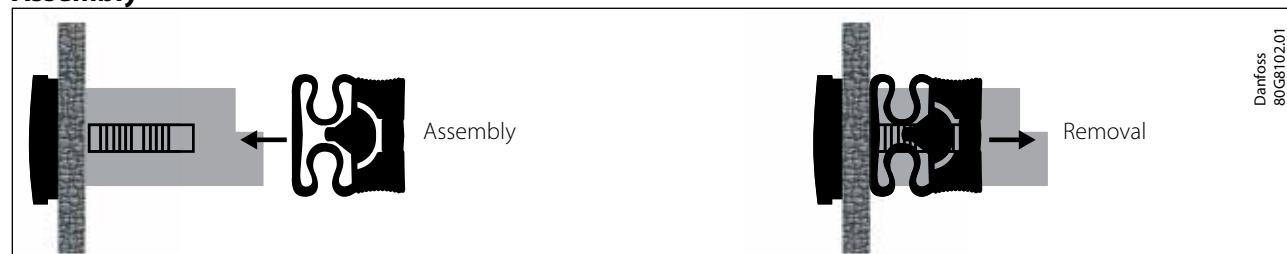
Integrated control has been designed to fulfil today's requirements for commercial refrigeration applications.

Dimensions (mm)


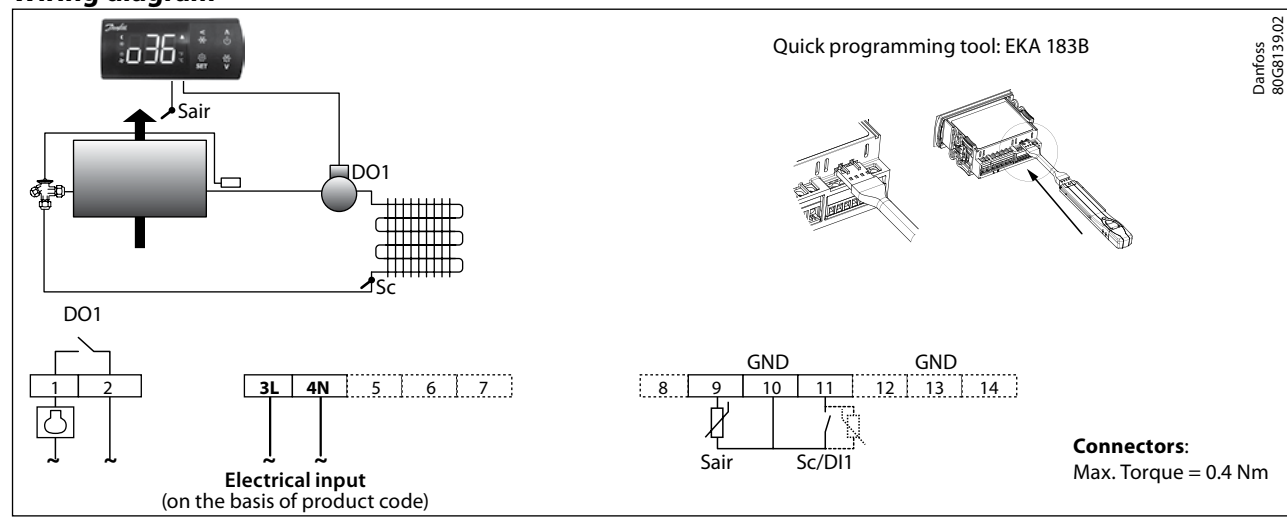
Rear mount (clip fixing)

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Drilling template

Assembly


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Wiring diagram


1 - Technical features

- Easy to use:** the four buttons, the easy-to-read menu structure and the preinstalled application solutions guarantee optimal usability.
- Simple installation:** the 16 A relay means heavy loads can be connected directly without having to use an intermediate relay: compressors up to 2 HP on the basis of the power factor and efficiency of the motor (over 0.65 at 230 V and over 0.85 at 115 V). A vast range of compatible sensor types and screw terminals guarantee highly flexible installation.
- Unit protection:** special software functions, protecting the compressor from voltage fluctuations or high condensation temperature, to guarantee optimal unit performance.
- Energy efficiency:** defrosting on request, day/night mode and intelligent evaporator fan management guarantee maximum energy efficiency.

2 - User interface

Button function					
 	Press and hold down on startup RESET FACTORY SETTINGS ("FAC" is displayed)				
 	Press for one second: BACK Press and hold down: PULL-DOWN		Press for one second: UP Press and hold down: ON/OFF		
	Press for one second: TEMPERATURE SETPOINT/OK Press and hold down: MENU		Press for one second: DOWN Press and hold down: DEFROSTING		
Display icons					
	Night mode (energy saving)		Fan on		Defrosting
	Compressor on Blinks in pull-down mode		Alarm activated		Units (°C or °F)

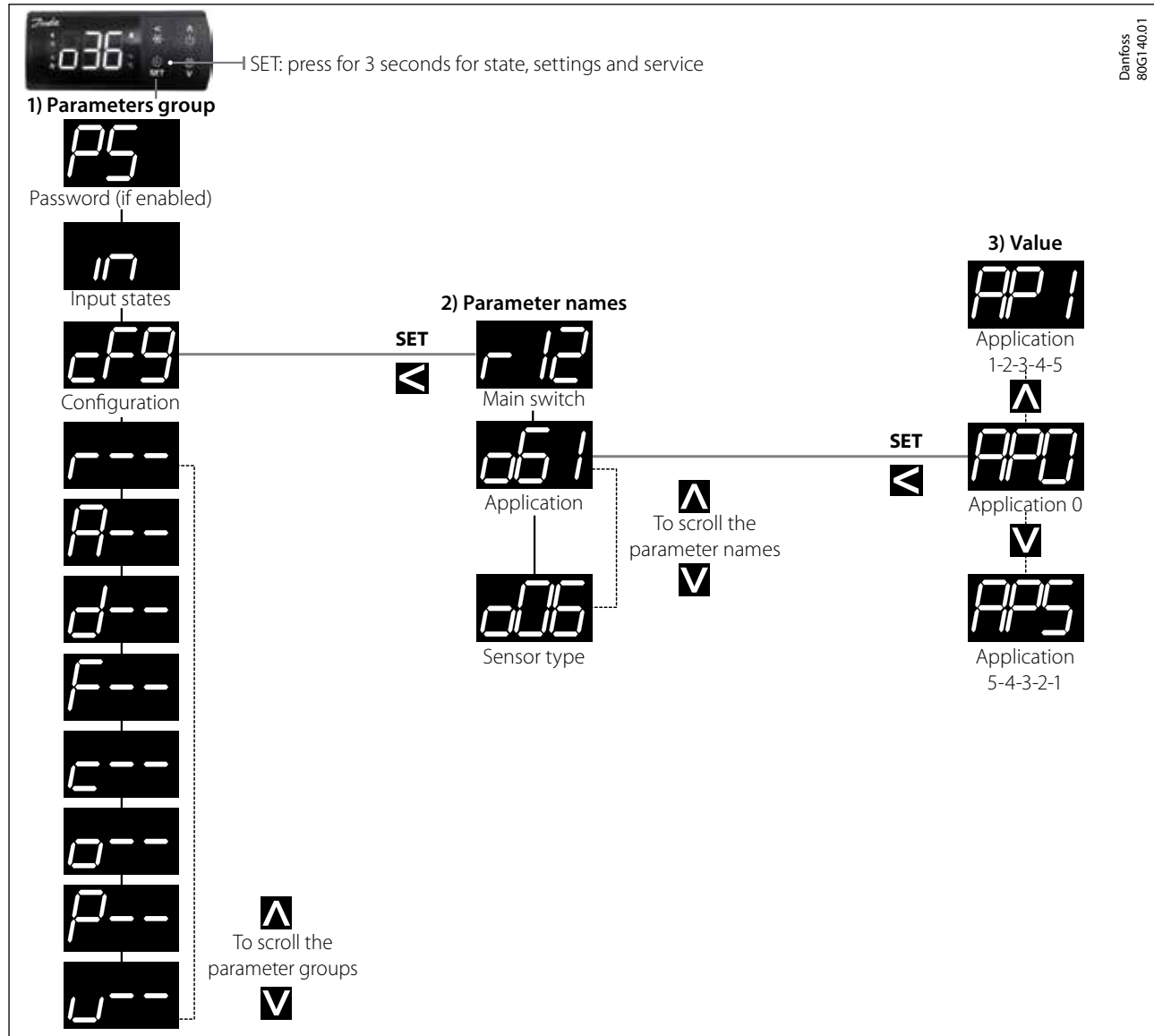
3 - Quick-start configuration

- STEP 1: Startup**
- STEP 2: Select quick-start configuration menu**
Within 30 seconds of startup, press "<" BACK for 3 seconds.
The main switch "r12" is automatically set to OFF.
- STEP 3: Select the preinstalled application "o61"**
The display automatically shows the application selection parameter "o61".
Press SET to select the preinstalled application.
The display shows the default value (for example "AP0", blinking).
Select the type of application by pressing UP/DOWN and then SET to confirm.
The regulator presets the parameter values on the basis of the application selected and hides any irrelevant parameters.
Tip: you can easily switch from AP0 to AP6 and therefore select the simplified parameters list by pressing the UP button (circular list).

App	Description
App 0	None (no preset application)
App 1	Medium temperature (4 – 20 °C), without defrost
App 2	Medium temperature (2 – 6 °C), with timed natural defrost
App 3	Medium temperature (2 – 6 °C), with natural defrost stop on air temperature
App 4	Heating Thermostat (20 – 60 °C)
App 5	None (no preset application) with simplified parameter list

- STEP 4: Select the sensor type "o06"**
The display automatically shows the sensor selection parameter "o06".
Press SET to select the type of sensor.
The display shows the default value (for example "n10", blinking).
Select the type of sensor by pressing UP/DOWN (n5=NTC 5 K, n10=NTC 10 K, Ptc=PTC, Pt1=Pt1000) then SET to confirm.
NOTE: all the sensors must be the same type.

4 - Menu structure



5 - Quick configuration with "cFg" menu

- Press SET for three seconds to open the parameter groups.
- Select the "cFg" menu and press SET to open. The first menu "r12" (main switch) is displayed.
- Set the main switch to OFF (r12=0) to change the preinstalled application.
- Press UP/DOWN to scroll through the parameters list.
- Configure the parameter "o61" to select a preinstalled application:
 - Press SET to open the parameter "o61".
 - Press UP/DOWN to select an application (AP0= no application).
 - Press SET to confirm; "o61" is displayed.
- Continue to set the following parameters (sensor type "o06") in the "cFg" menu.

6 - Basic functions

Adjusting the setpoint temperature

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Initiate a manual defrost



Initiate a pull down



View an active alarm

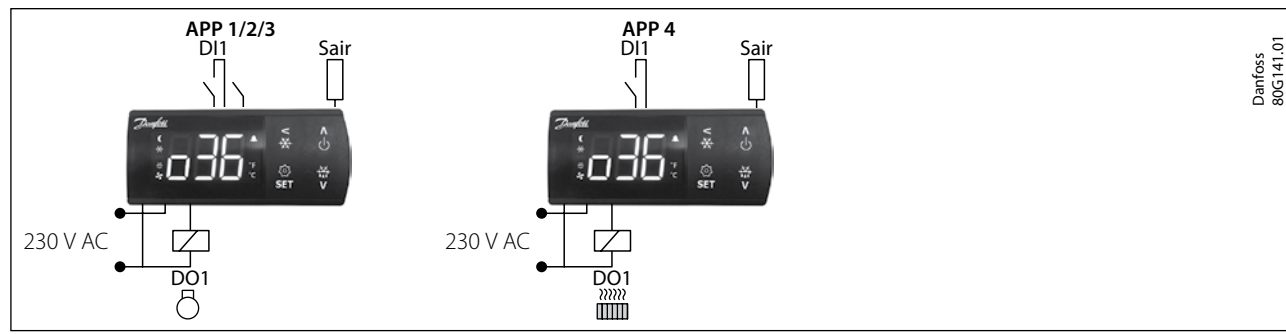


Unlock keyboard

- After 5 minutes of inactivity, the keypad will be locked (if P76 = YES).
- When the keypad is locked, if any key is selected, "LoC" appears on the display.
- Press **UP** and **DOWM** buttons simultaneously for 3 seconds to unlock the keyboard. "unl" is displayed for 3 seconds.

7 - Default application settings

App	Mode	Description	Temp.	Def. type	Def. end
App 0	Cooling / Heating	None (no preset application)			
App 1	Cooling	Medium temperature without defrost	(4 – 20 °C)	None	None
App 2	Cooling	Medium temperature with timed natural defrost	(2 – 6 °C)	Natural	Time
App 3	Cooling	Medium temperature with natural defrost stop on air temperature	(2 – 6 °C)	Natural	Air temp.
App 4	Heating	Heating thermostat	(20 – 60 °C)	None	None
App 5	Cooling/ Heating	None (no preset application) with simplified parameter list			

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8 - Technical Data

FEATURES	DESCRIPTION
Purpose of control	Operating temperature sensing control suitable for incorporation into commercial air-conditioning and refrigeration applications
Construction of control	Incorporated control
Input	Low voltage, regulated, galvanically isolated, 115 V AC or 230 V AC, 50/60 Hz input
Rated power	Less than 0.7 W
Inputs	Sensor inputs, Digital inputs, Programming key Connected to SELV limited energy <15 W
Types of sensors allowed	NTC 5000 Ohms at 25 °C (beta = 3,980 at 25/100 °C - EKS 211 for example) NTC 10000 Ohms at 25 °C (beta = 3,435 at 25/85 °C - EKS 221 for example) PTC 990 Ohms at 25 °C (EKS 111 for example) Pt1000 (AKS 11, AKS 12, AKS 21 for example)
Sensors in "Kit Solution"	NTC 10000 Ohms at 25 °C, 1.5 m cable
Precision	Measuring range: -40 – 105 °C (-40 – 221 °F)
	Controller accuracy: +/-1 K below -35 °C, +/-0.5 K between -35 – 25 °C, +/-1 K above 25 °C
Type of action	1B (relay)
Output	Compressor relay DO1: 16 A, 16 (16) A, EN 60730-1 10 FLA / 60 LRA at 230 V, UL60730-1 16 FLA / 72 LRA at 115 V, UL60730-1
Display	LED 3-figure display, decimal point and multifunction icons, °C + °F scale
Operating Conditions	-10 – 55 °C (14 – 131 °F), 90% Rh
Storage conditions	-40 – 70 °C (-40 – 158 °F), 90% Rh
Protection	Front: IP65 (with seal) Rear: IP00
Environmental data	Pollution degree II, condensate free
Oversupply category	II - 230 V supply version - (ENEC, UL recognized) III - 115 V supply version - (UL recognized)
Heat and fire resistant	Category D (UL94-V0) Temperature for ball pressure test statement "According to Annex G" (EN 60730-1)
EMC category	Category I
Certifications	UL acknowledgement (USA and Canada) (UL 60730-1) ENEC (EN 60730-1) CQC EC (LVD and EMC Directives) EAC (GHOST) NSF ROHS2.0 HACCP temperature monitoring in compliance with EN134785 Class I if used with sensor AKS 12

9 - Parameters

Parameter name - ERC 211	Code	Min	Max	Unit	App. 0 (Def.)	App. 1	App. 2	App. 3	App. 4	App. 5
Configuration	cFg									
Main switch -1=service, 0=OFF, 1=ON	r12	-1	1		1	1	1	1	1	1
Predefined applications AP0, AP1, AP2, AP3, AP4, AP5	o61	AP0	AP5		AP0	AP1	AP2	AP3	AP4	AP5
Sensor type selection $n5=NTC\ 5\ K$, $n10=NTC\ 10\ K$, $Ptc=PTC$, $Pt1=Pt1000$	o06	n5	Pt1		n10	n10	n10	n10	n10	n10
Reference/thermostat	r--									
Temperature setpoint	r00	-100.0	200.0	C/F	2.0	8.0	4.0	4.0	40.0	2.0
Differential	r01	0.1	20.0	K	2.0	2.0	2.0	2.0	2.0	2.0
Min set point limitation	r02	-100.0	200.0	C/F	-35.0	4.0	2.0	2.0	20.0	-35.0
Max set point limitation	r03	-100.0	200.0	C/F	50.0	20.0	6.0	6.0	60.0	50.0
Display offset (correction value in display temperature)	r04	-10.0	10.0	K	0.0	0.0	0.0	0.0	0.0	0.0
Display unit (°C/°F)	r05	-C	-F		-C	-C	-C	-C	-C	-C
Calibration of Sair (offset for air temperature calibration)	r09	-20.0	20.0	K	0.0	0.0	0.0	0.0	0.0	-
Main switch -1=service, 0=OFF, 1=ON	r12	-1	1		1	1	1	1	1	-
Night set back (offset temperature during night mode)	r13	-50.0	50.0	K	0.0	0.0	0.0	0.0	0.0	0.0
Thermostat reference displacement (offset temperature)	r40	-50.0	50.0	K	0.0	0.0	0.0	0.0	0.0	-
Pull-down duration	r96	0	960	min	0	-	0	0	-	-
Pull-down limit temperature	r97	-100.0	200.0	C/F	0.0	-	0.0	0.0	-	-
Alarm	A--									
Delay for temperature alarm during normal conditions	A03	0	240	min	30	45	45	45	30	30
Delay for temperature alarm during pull-down / start-up / defrost	A12	0	240	min	60	60	90	90	60	60
High temperature alarm limit (Cabinet / room)	A13	-100.0	200.0	C/F	8.0	16	10	10	80	8.0
Low temperature alarm limit	A14	-100.0	200.0	C/F	-30.0	0.0	0.0	0.0	10	-30.0
DI1 delay (time delay for selected DI1 function)	A27	0	240	min	30	30	30	30	30	30
Condenser high alarm limit	A37	0	200	C/F	80	80	80	80	-	-
Condenser high block limit	A54	0	200	C/F	85	85	85	85	-	-
Voltage protection enable	A72	no	yES		no	no	no	no	no	no
Minimum cut-in voltage	A73	0	270	V	0	0	0	0	0	0
Minimum cut-out voltage	A74	0	270	V	0	0	0	0	0	0
Maximum voltage	A75	0	270	V	270	270	270	270	270	270
Defrost	d--									
Defrost method no=no defrost, nAt=natural	d01	no	nAt		no	no	nAt	nAt	no	no
Defrost stop temperature	d02	0.0	50.0	C/F	6.0	-	-	8	-	6.0

N.B.: hidden parameters are greyed out

Parameter name - ERC 211	Code	Min	Max	Unit	App. 0 (Def.)	App. 1	App. 2	App. 3	App. 4	App. 5
Defrost interval	d03	0	240	hours	8	-	6	6	-	8
Max defrost time	d04	0	480	min	30	-	45	60	-	30
Defrost delay at power up (or DI signal)	d05	0	240.0	min	0	-	0	0	-	-
Drip delay	d06	0	60	min	0	-	0	0	-	-
Defrost stop sensor configuration, non=time, Air=Sair (air temperature)	d10	non	Air		non	-	non	Air	-	non
Compressor accumulated runtime to start defrost, 0=OFF	d18	0	96	hours	0	-	0	0	-	-
Defrost delay after pull-down 0=OFF	d30	0	960	min	0	-	0	0	-	-
Compressor	c--									
Compressor minimum ON time	C01	0	30	min	0	0	0	0	0	0.0
Compressor minimum OFF time	C02	0	30	min	2	2	2	2	2	2.0
Compressor OFF delay at door open	C04	0	15	min	0	0	0	0	0	1
Zero crossing selection	C70	no	yES		yES	yES	yES	yES	yES	yES
Others	o--									
Delay of outputs at startup	o01	0	600	min	5	5	5	5	5	5
DI1 configuration <i>oFF=not used, Sdc=status display output, doo=door alarm with resumption, doA=door alarm without resumption, SCH=main switch, nig=day/night mode, rFd=reference displacement, EAL=external alarm, dEF=defrost, Pud=pull-down, Sc=condenser sensor</i>	o02	oFF	Sc		oFF	oFF	oFF	oFF	oFF	oFF
Serial address	o03	0	247		0	0	0	0	0	-
Password	o05	no	999		no	no	no	no	no	no
Sensor type selection <i>n5=NTC 5 K, n10=NTC 10 K, Ptc=PTC, Pt1=Pt1000</i>	o06	n5	Pt1		n10	n10	n10	n10	n10	-
Cooling/heating <i>rE=refrigeration (cooling) Ht=heating</i>	o07	rE	Ht		rE	rE	rE	Ht	rE	
Display resolution <i>0.1=steps of 0.1 °C, 0.5=steps of 0.5 °C, 1.0=steps of 1.0 °C</i>	o15	0.1	1.0		0.1	0.1	0.1	0.1	0.1	0.1
Relay 1 counter (1 count=100 cycles of operation)	o23	0	999		0	0	0	0	0	-
Predefined applications	o61	AP0	AP5		AP0	AP1	AP2	AP3	AP4	-
Save settings as factory WARNING: the earlier factory settings are overwritten	o67	no	yES		no	no	no	no	no	-
Display at defrost <i>Air=actual air temperature, FrE=freeze temperature, -d="-d-" is displayed</i>	o91	Air	-d-		-d-	-	-d-	-d-	-	-d-
Polarity	P--									
DI1 input polarity <i>nc=normally closed, no=normally open</i>	P73	nc	no		no	no	no	no	no	no
Keyboard lock enable	P76	no	yES		no	no	no	no	no	-

N.B.: hidden parameters are greyed out

Parameter name - ERC 211	Code	Min	Max	Unit	App. 0 (Def.)	App. 1	App. 2	App. 3	App. 4	App. 5
Readouts	u--									
Controller status <i>S0=cooling ON/Heating ON, S2=wait for compressor ON time to elapse, S3=wait for compressor OFF time to elapse-restart time, S4=drip OFF delay after defrost, S10=cooling stop, S11=cooling stopped by thermostat/heating OFF, S14=defrosting state, S15=fan delay state after defrost, S17=door open (DI input), S20=emergency cooling, S25>manual control of outputs, S30=continuous cycle / Pull-down, S32=delay of outputs at power up</i>	u00	S0	S32		--					
Air temperature (Sair)	u01	-100.0	200.0	C/F	---					
Read the present regulation reference	u02	-100.0	200.0	C/F	---					
DI1 input	u10	oFF	on		---					
Status of night operation	u13	oFF	on		---					
Condenser temperature (Sc)	U09	-100.0	200.0	C/F	---					
Compressor relay status	u58	oFF	on		---					
Firmware version readout	u80	000	999		---					
Alarm status										
Sair air temperature sensor error	E29									
High temperature alarm	A01									
Low temperature alarm	A02									
High voltage alarm	A99									
Low voltage alarm	AA1									
Condenser alarm	A61									
Door alarm	A04									
Standby alarm	A45									
DI external alarm	A15									

N.B.: hidden parameters are greyed out

Safety standards

Check the input voltage is correct before connecting the instrument.

Do not expose to water or damp: only use the regulator within the design operating limits, avoiding sudden temperature changes with high atmospheric humidity to prevent condensate forming.

Product disposal

The device (or product) must be disposed of in compliance with local waste disposal legislation.

EU design registration

002566703-0001

Contact info.:

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