



# **Control** your refrigeration installation and achieve **significant benefits**

ERC Controllers





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# 50%

total costs savings

Achieve unrivalled savings by optimising your appliance with the powerful ERC 101 and 102 multipurpose controllers.

# ERC 101 Controller for Medium-Temperature units (Chillers)

#### **Benefits**

- Compressor protection against high/low voltage
- Fully compatible with flammable refrigerants
- Pre-programmed and ready to use

# **ERC 101 parameters**



Menu	Parameters	Cod	Description	Min	Max	Unit	Def
	Setpoint	Stp	Setpoint	-50	80	С	2
Thermostat	Seeponte	tHE	Thermostat settings	50	00	2	-
	Setpoint adjustment ratio	SPr	Current setpoint adjustment value diF * SPr	0.0	1.0	-	0.0
	Differential	diF	Thermostat differential	0.0	20.0	К	2.0
	Air temperature adjust	tAD	Air Temp Adjust	0.0	20.0	K	0
Alarm	· ··· · ······· · · ····· · · ······	ALA	Alarm setting				-
	High temperature alarm	HAt	Alarm is activated above this temperature (Celsius )	-50.0	80.0	С	15.0
	Low temperature alarm	LAt	Alarm is activated below this temperature (Celsius )	-50.0	80.0	C	-50.0
Compressor		CoP	Compressor Setting	5010	00.0		50.0
compressor	Min run time	Crt	Minimum time compressor must run 0-30 minutes	0	30	min	0
	Min Stop time	CSt	Minimum time compressor must idle 0-30 minutes	0	30	min	0
	Max OFF time	Cot	Maximum time compressor must idle 0-480 minutes	0	480	min	0
	Error run time	Ert	Compressor run time if temperature sensor is not working (0-60 minutes )	0	60	min	0
	Error stop time	ESt	Compressor stop time if temperature sensor is not working (0-60 minutes )	0	60	min	0
	Minimum cut-in voltage	uLi	When compressor is OFF: lowest compressor start voltage (0-270 V)	0	270	Vac	0
	Minimum cut-out voltage	uLo	When compressor is ON: lowest operation voltage (0-270 V)	0	270	Vac	0
	Maximum voltage	uHi	When compressor is ON: highest operation voltage (0-270 V)	0	270	Vac	270
	Power ON delay	Pod	Delay in seconds between power ON & compressor being activated	0	300	Sec	180
Defrost	,	dEF	Defrost Setting				
	Defrost type	dFt	No: defrost function is disabled, nat: OFF-cycle defrost (natural defrost)	no	nat	-	nat
	Terminating temperature	dtt	Temperature at which defrost stop (evap temperature or cabinet temperature)	0	25	С	7
	Def Min Interval	dii	The minimum time in hours between the start of each defrost cycle	0	96	hours	6
	Def Max Interval	dAi	The maximum time in hours between the start of each defrost cycle	0	96	hours	7
	Def Min time	dit	The minimum duration of a defrost cycle in minutes	0	240	min	10
	Def Max time	dAt	The maximum duration of a defrost cycle in minutes	0	480	min	30
Condenser Protection		Con	Condenser protection settings				
riotection	Condenser Alarm Limit	CAL	If condenser sensor exceeds this temp., alarm is activated	0	85	С	75
	Condens er Block Lim it	CbL	If this temperature is exceeded, compressor will be stopped	0	85	C	85
	Condenser OK limit	CoL	Temperature at which compressor may start after a stop due to exceeding CbL	0	85	C	60
	Condenser Low Temperature	CLL	Temperature below which the compressor is not allowed to start	-50	20	С	-5
Display		diS	Display setting				
	Lock-time After defrost	dLt	Display lock time after defrost [0-60 min]	0	60	min	5
	S2 Application	S2A	Application to be controlled with Sensor C. (nC=Not Connected, Sco= Temp control, EuA= Evap temp, Con=Cond temp {condenser cleaning})	nC	Con	-	nc
	DO1 configuration	o1C	Relay output 1. compressor (CoP) 2. Heater HeT	CoP	HeT	-	CoP
	Password level1	PS1	Shop owner Most common parameters	0	999	_	0
	Password level2	PS2	Service technician all parameters with read permission and possibility to change a number of parameters	0	999	-	0
Service			Service				
	Voltage value	uAC	Current main power supply voltage	0	270	Vac	-
	Relay 1 counter	rL1	Thousands of cycles of compr. relay since manufacture	0	999	1000	-
	Interval counter	int	Compressor run time since last defrost	0	999	min	-
	Defrost time counter	dnt	Duration of last defrost cycle [min]	0	999	min	-
	Firmware version	Fir	Danfoss software version number	-	-	-	-
	Hardware version	HAr	Danfoss hardware version number		_		



# ERC 102 controller for Low-Temperature units (Freezers)

#### **Benefits**

- Compressor protection against high/low voltage
- Fully compatible with flammable refrigerants
- Pre-programmed and ready to use
- Smart fan control
- Unique algorithm to control defrosting

# ERC 102 parameters

Menu	Parameters	Cod	Description	Min	Max	Unit	Def
<b>T</b> I	Setpoint	Stp	Setpoint	-50	80	С	2
Thermostat		tHE	Thermostat settings	0.0	1.0		0.0
	Setpoint adjustment ratio Differential	SPr diF	Current setpoint adjustment value diF * SPr Thermostat differential	0.0	1.0 20.0	- K	0.0
	Air temperature adjust	tAD	Air Temp Adjust	0.0	20.0	K	0
Alarm	All temperature aujust	ALA	Alarm setting	0.0	20.0	IX	0
Alami	High alarm delay	Htd	Alarm delay on high temperature	0	240	min	30
	Low alarm delay	Ltd	Alarm delay on low temperature	0	240	min	0
	High temperature alarm	HAt	Alarm is activated above this temperature (Celsius )	-50.0	80.0	C	15.0
	Low temperature alarm	LAt	Alarm is activated below this temperature (Celsius )	-50.0	80.0	Č	-50.0
	Door open delay	dod	Alarm delay for door open (0-60 minutes)	0	60	min	2
Compressor	,	CoP	Compressor Setting				
	Min run time	Crt	Minimum time compressor must run 0-30 minutes	0	30	min	0
	Min Stop time	CSt	Minimum time compressor must idle 0-30 minutes	0	30	min	0
	Max OFF time	Cot	Maximum time compressor must idle 0-480 minutes	0	480	min	0
	Error run time	Ert	Compressor run time if temperature sensor is not working (0-60 min )	0	60	min	0
	Error stop time	ESt	Compressor stop time if temperature sensor is not working (0-60 min)	0	60	min	0
	Minimum cut-in voltage	uLi	When compressor is OFF: lowest compressor start voltage (0-270 V)	0	270	Vac	0
	Minimum cut-out voltage	uLo	When compressor is ON: lowest operation voltage (0-270 V)	0	270	Vac	0
	Maximum voltage	uHi	When compressor is ON: highest operation voltage (0-270 V)	0	270	Vac	270
	Power ON delay	Pod	Delay in sec between power ON & compressor being activated	0	300	Sec	180
Defrost		dEF	Defrost Setting				
	Defrost type	dFt	No: defrost function is disabled, nat: OFF-cycle defrost (natural defrost)	no	nat	-	EL
	Terminating temperature	dtt	temperature at which defrost stop (evap temp. or cabinet temperature)	0	25	C	7
	Def Min Interval	dii	The minimum time in hours between the start of each defrost cycle	0	96	hours	6
	Def Max Interval	dAi	The maximum time in hours between the start of each defrost cycle	0	96	hours	7
	Def Min time	dit	The minimum duration of a defrost cycle in minutes	0	240	min	5
	Def Max time	dAt	The maximum duration of a defrost cycle in minutes	0	480	min	30 0
	Drip OFF time Fan delay after defrost	dot Fdd	The duration in minutes of the drip-OFF time at the end of a defrost cycle	0	60 240	min	
	Defrost fan ON	dFA	The duaration in minutes before the fan starts after a defrost cycle Whether the fan will run during a defrost cycle	no		sec	0
	Initial defrost interval	idi	The number of hours after power-up before the first defrost cycle starts	0	yes 96	- hours	no 3
	Initial defrost duration	idd	Defrost is deactivated	0	999	cycles	100
Fan	Initial denost duration	FAn	Denost is deactivated	0	999	cycles	100
1 011	Fan always ON	FAo	No: fan parameters below active. Yes: fan is always ON	no	yes	-	yes
	Fans stop time on door open	Fdt	The maximum time the fan will be stopped after the door has been opened	0	999	sec	0
	Fan on cycle	FoC	The number of seconds the fan runs when the compressor is OFF	0	960	sec	0
	Fan stop cycle	FSC	The number of seconds the fan does not run when the compressor is OFF	0	960	sec	0
Energy manag.	ranstop eyele	Eng	Energy management	Ū	,000	See	0
	ECO activity delay	EAd	Minutes delay after last door opening until ECO mode is enabled; 0:disable	0	360	min	0
	ECO temperature offset	Eto	Tempearture increase for ECO mode relative to normal mode	0	10	K	2
Condenser Prot.		Con	Condenser protection settings				
	Condenser Alarm Limit	CAL	If condenser sensor exceeds this temperature, alarm is activated	0	85	С	75
	Condens er Block Lim it	CbL	If this temperature is exceeded, compressor will be stopped	0	85	С	85
	Condenser OK limit	CoL	Temperature at which compressor may start after a stop due to exceeding "CbL"	0	85	С	60
	Condenser Low Temperature	CLL	Temperature below which the compressor is not allowed to start	-50	20	С	-5
Display		diS	Display setting				
	Lock-time After defrost	dLt	Display lock time after defrost [0-60 min]	0	60	min	5
	Show economy state	SEC	Yes: display will show "eco" when in ECO mode. No: temperature will be shown	no	yes	-	yes
	Show defrost	Sdf	Yes: display will show "deF" during defrost; No: display will show temp	no	yes	-	yes
Assignments			Assignment of inputs and outputs				
	S2 Application	S2A	Application to be controlled with Sensor C (nC=Not Connected, Sco= Temp	nC	Con	-	EuA
	C2 Appeliantian	C2 A	control, EuA= Evap temp, Con=Cond temp {condenser cleaning})	- C	Car		- C
	S3 Application	S3A	Application to be controlled with Sensor C (nC=Not Connected, Sco= Temp control, EuA= Evap temp, Con=Cond temp {condenser cleaning})	nC	Con	-	nC
	Disopfiguration	diC		doC	doo		bus
	DI configuration	uic	doC: Door contact, contact closed when door closed; doo: door contact, Contact open when door closed, buS:communication	doC	u00	-	buS
	DO1 configuration	o1C	Relay output 1. compressor (CoP) 2. Heater HeT	CoP	HeT	-	CoP
	DO2 configuration	02C	Relay output 2. No:not used; dEF:elec defr heater/hot gas valve;	no	Lig	-	dEF
	B 62 configuration	0LC	ALA:alarm output; FAn: fan control; Lig:light control		2.9		G.E.
	DO3 configuration	03C	Relay output 3. No:not used; dEF:elec defr heater/hot gas valve;	Сор	Het	-	FAn
	<u> </u>		ALA:alarm output; FAn: fan control; Lig:light control				
	Password level1	PS1	Shop owner most common parameters	0	999	-	0
	Password level2	PS2	Service technician all parameters with read permission and possibility to	0	999	-	0
		<i>a</i> , <i>z</i>	change a number of parameters				
	Cabinet light control source	CLC	"LEC": economy (and button if defined) only	Lig	LEC	-	Lig
c .	Light OFF delay	Lod	Light OFF delay [sec] after door has been closed	0	300	sec	0
Service		1.5	Service	-	070	14	
	Voltage value	uAC	Current main power supply voltage	0	270	Vac	-
	Relay 1 counter	rL1	Thousands of cycles of compressor relay since manufacture	0	999	1000	-
	Relay 2 counter	rL2	Thousands of cycles of compressor relay since manufacture	0	999	1000	-
	Relay 3 counter	rL3	Thousands of cycles of compressor relay since manufacture	0	999	1000	-
	Interval counter	int	Compressor run time since last defrost	0	999	min	-
	Defrost time counter	dnt	Duration of last defrost cycle [min]	0	999	min	-
	Door open counter	ont	ont/100=number of door openings since last reset	0	999	1	-
	Firmware version	Fir	Danfoss software version number	-	-	-	-
	Hardware version	HAr	Danfoss hardware version number	-	-	-	-

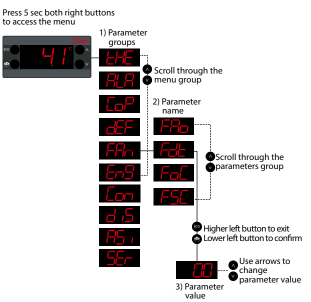


### **Technical specifications**

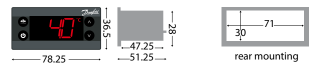
FEATURES	DESCRIPTION
Power supply	100 VAC - 240 VAC 50-60 Hertz,
i owei suppiy	automatic switch mode power supply
ERC 101 rated power	Less than 0,5 W
ERC 102 rated power	Less than 0,7 W
ERC 101 input	1 Danfoss NTC temperature probe
ERC 102 inputs	2 Danfoss NTC temperature probes
Compressor output	1xCompressor relay:
compressor output	UI 60730: 16 A resistive/FI A10/I RA60
	EN60730: 16(16)A
ERC 102 auxiliary	Total load: max 10 A
output	Individual load:
	U60730: 8FLA/12LRA/TV1"
	EN60730: 8A resistive/2(2)A
Display	LED display, 3 digits, decimal point and
	multi functionality icons
Operating conditions	0 °C to 55 °C, 93% rH
Storage conditions	-40 °C to 85 °C, 93% rH
Measurement range	-40 °C to 85 °C
Protection	Front: IP65/Rear: water and dust
	protection corresponds to IP31,
	accessibility of connectors limit rear part
	rating to IP00
Environmental	Pollution degree III (can be mounted
	inside a refrigerated cabinet),
	non-condensing
Resistance to	Category D (UL94-V0)
Heat & Fire	
EMC category	Category I
Operating cycles	Compressor relay: more than 175,000 at
	full load (16A (16A))
Approvals	R290/R600a: EN/IEC 60079-15:2005, Glow
	wire according to EN/IEC 60335-1,
	IEC/EN 60730, UL60730, NSF, CQC, GOST
	R 60730
	Note: These approvals are only valid
	when using the accessories listed in this
	document

#### **Operations menu**

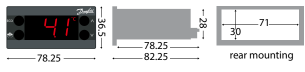
ENGINEERING TOMORROW



#### ERC 101 dimensions (mm)



# ERC 102 dimensions (mm)



#### **ERC solutions kit**

ERC101 - p/n 080G3180	Accessories
080G3132	ERC 101, 1-RELAY, Red LED w/o Buzzer
077F8761	NTC Sensor, 1500mm; Cabinet - 3 pole
080G3308	ERC Mounting Clamp Straight
080G3830	Lockpart with ERC printing
	Quick Instruction
ERC102 - p/n 080G3181	Accossorios
LnC102 - p/1100003101	Accessores
080G3108	ERC102C, 3-RELAY, Red LED w/o Buzzer
080G3108	ERC102C, 3-RELAY, Red LED w/o Buzzer
080G3108 077F8761	ERC102C, 3-RELAY, Red LED w/o Buzzer NTC Sensor, 1500mm; Cabinet - 3 pole
080G3108 077F8761 077F8790	ERC102C, 3-RELAY, Red LED w/o Buzzer NTC Sensor, 1500mm; Cabinet - 3 pole NTC Sensor, 1500mm; Defrost - 2 pole



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