Defrost Controller Installation Guide

Controller for refrigerated cabinets, counters and islands, with energy-saving strategies



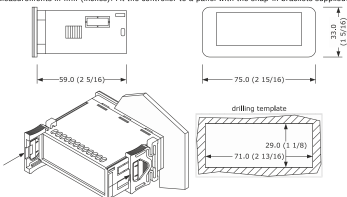




- Controller for normal and low temperature unit
- Power supply for TC3222N5x: 115 VAC
- Power supply for TC3222N7x: 230 VAC
- Cabinet probe and auxiliary probe with a negative temperature coefficient (NTC),
- Door switch or multi-purpose input
- Alarm buzzer
- TTL MODBUS® subordinate port for Building Management System (BMS)
- Cooling or heating operation

MEASUREMENTS AND INSTALLATION

Measurements in mm (inches). Fit the controller to a panel with the snap-in brackets supplied.



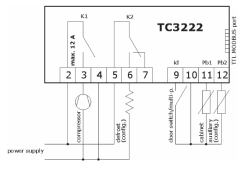
INSTALLATION PRECAUTIONS

- Ensure that the thickness of the panel is between 0.8 mm and 2.0 mm (1/32 in. and 1/16 in.)
- Ensure that the working conditions are within the limits stated in the $\emph{TECHNICAL}$
- Do not install the device close to heat sources, equipment with a strong magnetic field, in places subject to direct sunlight, rain, damp, excessive dust, mechanical vibrations
- In compliance with safety regulations, install the device correctly to ensure adequate protection from contact with electrical parts. Fix all protective parts in such a way so as to need the aid of a tool to remove them.

ELECTRICAL CONNECTION

Important

Use cables of an adequate wire gauge for the current running through them. To reduce any electromagnetic interference, connect the power cables as far away as possible from the signal cables.



- Power supply for TC3222N5x: 115 VAC.
- Power supply for TC3222N7x: 230 VAC.

PRECAUTIONS FOR ELECTRICAL CONNECTION

- If you use an electrical or pneumatic screwdriver, adjust the torque to a maximum of 0.5 N·m (4 in. lb).
- If you move the device from a cold to a warm place, the humidity may cause condensation to form inside. Wait an hour before you switch on the power. $\label{eq:make_sure_that} \mbox{Make sure that the supply voltage, electrical frequency, and power are within the set}$
- limits. See TECHNICAL SPECIFICATIONS.
- Disconnect the power supply before you do any type of maintenance. Do not use the device as safety device.
- For repairs and further information, contact the Penn sales network.

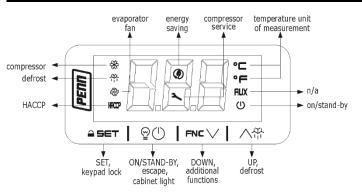
3	FIRST-IIIVIE
1.	Follow the instructions in MEASUREM

- MENTS AND INSTALLATION to install the controller Power up the device as shown in ELECTRICAL CONNECTION and an internal test runs. The test normally takes a few seconds. When it finishes the display switches off. Configure the device as shown in Table 6.1 in SETTINGS.

For recommended configuration parameters for first-time use, see the following ta			first-time use, see the following table
PAR.	P. DEF. PARAMETER		MIN MAX.
SP	32	Setpoint	r1 to r2
P2	1	Temperature unit of measurement	0 = °C 1 = °F
d1	0	Defrost type	0 = Electric 1 = Hot gas
			2 = Compressor stopped

- Check that the remaining settings are appropriate; see CONFIGURATION PARAMETERS Disconnect the device from the mains.
- Make the electrical connection as shown in *ELECTRICAL CONNECTION* without powering
- Power up the device

USER INTERFACE AND MAIN FUNCTIONS



4.1 Switching the device on or off

If POF = 1, tap the ON/STAND-BY key for 4 s.

If the device is switched on, the display shows the P5 value, cabinet temperature by default. If

LED	ON	OFF	FLASHING
*	Compressor on	Compressor off	- Compressor protection active - Setpoint setting active
*	Defrost or pre-dripping active	-	- Defrost delay active - Dripping active
@	Evaporator fan on	Evaporator fan off	Evaporator fan stop active
НАССР	Saved Hazard Analysis and Critical Control Point (HACCP) alarm	-	New HACCP alarm saved
(Energy saving active	-	-
2	Request for compressor service	-	Settings active Access to additional functions active
°C/°F	View temperature	-	Overcooling or overheating active
(1)	Device off	Device on	Device on or off active

If 30 s elapse and you do not press the keys, the display shows the "Loc" label and the keypad

Unlocking the keypad

Tap any key for 1 s. The display shows the label "UnL".

4.3 Setting the setpoint

Check that the keypad is not locked.

1.	aset	Tap the SET key.
2.	√ FNE V	Tap the UP or DOWN key within 15 s to set the value within the limits r1 and r2.
3.	aset	Tap the SET key or do not operate for 15 s.

Activating manual defrost (if r5 = 0, default)

Check that the keypad is not locked and that overcooling is not active.

△₩ Tap the UP key for 2 s.

If P4 = $\overset{\cdot}{1}$ (default), the defrost activates if the evaporator temperature is lower than the d2 threshold.

Turning the cabinet light on or off (if u0 = 3)

Tap the ON/STAND-BY key.

4.6 Silencing the buzzer (if A13 = 1)

Tap any key.

If u0 = 2 and u4 = 1, the alarm output switches off.

5 ADDITIONAL FUNCTIONS

Activating or deactivating the overcooling, overheating, and manual energy saving

Check that the keypad is not locked.

FNC 🗸 Tap the DOWN key.

FUNCTION	CONDITION	CONSEQUENCE
Overcooling	r5 = 0, r8 = 1 and defrost not active	The setpoint becomes "setpoint - r6", for the r7 duration
Overheating	r5 and r8 = 1	The setpoint becomes "setpoint + r6", for the r7 duration
Energy saving	r5 = 0 and r8 = 2	The setpoint becomes "setpoint + r4", at maximum for the HE2 duration

5.2 Navigating the additional functions menu

Before you begin, check that the keypad is not locked.

1.	FNC V	To access the additional functions menu, tap the DOWN key for 4 s.
2.	₹ FNC ♦	To navigate to a label, tap the UP or DOWN key within 15 s.
3.	≙ SET	To select a label, tap the SET key.
4.		If you cannot edit the parameter, the value displays. If you can edit the parameter, tap the UP or DOWN key to navigate to the value that you want.
5.	≙SET	To set the parameter value, tap the SET key.
6.		To exit the procedure, tap the ON/STAND-BY key, or do not operate the controller for 60 s.

Additional functions menu

Use the additional functions menu to cycle through the labels in the following table.

LABEL VALUE DES		DESCRIPTION	
LS		View HACCP alarm information	
	AL	Low temperature alarm information	
	AH	High temperature alarm information	
	id	Door switch alarm information	
	PF	Power failure alarm information, available when you connect to a TCIF23TSX accessory	
rLS		Delete HACCP alarm information	
149		Command to delete HACCP alarm information	
СН		View compressor functioning hours in hundreds	
rCH		Delete compressor functioning hours	
149		Command to delete compressor functioning hours	
nS1		View compressor start-up number in thousands	
Pb1		Cabinet temperature	
Pb2		Auxiliary temperature	
PrJ		View the project number	
rEU		View the firmware revision	

Alarm information example

The following table shows an example of information for a high temperature alarm

LABEL	SAMPLE VALUE	DESCRIPTION
8.0		The critical value was 8.0°F or 8.0°C. The critical value can be cabinet temperature or calculated product temperature (CPT).
Sta		The time at which the alarm signaled, for example: 26 March 2015 at 16:30 Sta is available when you connect a TCIF23TSX accessory.
y15		2015
	n03	March
d26		26 March 2015
h16		16: xx
n30		16:30
dur		The alarm duration, for example 1 h 15 min
	h01	1 h
n15		1 h 15 min

6	SETTINGS	
6.1	Setting configurat	ion parameters
1.	≙SET	Tap the SET key for 4 s. The display shows the label "PA".
2.	≙SET	Tap the SET key. The display shows the label "PAS".
3.		Tap the UP or DOWN key within 15 s to set the password.
4.	aset	Tap the SET key or do not operate for 15 s. The display shows the label "SP".
5.	√ FNC ♦	Tap the UP or DOWN key to select a parameter.
6.	aset	Tap the SET key.
7.	√ FNE V	Tap the UP or DOWN key within 15 s to set the value.
8.	≙SET	Tap the SET key or do not operate for 15 s.
9.	≙SET	Tap the SET key for 4 s or do not operate for 60 s to exit the procedure.

6.2 Setting the date, time, and day of the week

Note: This feature is available if you connect a TCIF23TSX accessory

Ö Do not disconnect the device from the mains within 2 minutes of setting the time and day of the week.

Check that the keypad is not locked.			
1.	FNC V		Tap the DOWN key for 4 s.
2.			Tap the UP or DOWN key within 15 s to select the label "rtc".
3.	≙SET		Tap the SET key. The display shows the label "yy" followed by the last two figures of the year.
4.	√ FNC ♦		Tap the UP or DOWN key within 15 s to set the year.
5.	Repeat actions 3. and 4. to set the next labels.		nd 4. to set the next labels.
	LAB. DESCRIPTI		ON
	n	Month (01 t	0 12)
	d	Day (01 to	31)
	h	Time (00 to	23)
	n Minute (00		to 59)
6.	6. 2 SET 		Tap the SET key. The display shows the label for the day of the week.
7.	7. √ EN △ ∰ /		Tap the UP or DOWN key within 15 s to set the day of the week.

	5.	Repea	actions 3. and 4. to set the next labels.	
ı		LAB.	DESCRIPTION	DN
ı		n	Month (01 t	o 12)
ı		d	Day (01 to	31)
ı		h	Time (00 to	23)
		n	Minute (00	to 59)
	6.	1 = 9	5 €Τ	Tap the SET key. The display shows the label for the day of the week.
	7.	√ FN		Tap the UP or DOWN key within 15 s to set the day of the week.
		LAB.	DESCRIPTION	DN
		Mon	Monday	
		tuE	Tuesday	
		UEd	Wednesday	
ı		thu	Thursday	
ı		Fri	Friday	
ı		Sat	Saturday	
ı		Sun	Sunday	
	8.	1 29	∋ET	Tap the SET key. The device exits the procedure.
	9.			Tap the ON/STAND-BY key to exit the procedure beforehand.
		D4	: AlI-6-	

6.3 Restoring the default factory settings and storing customized settings as default

Important Ö Check that the factory settings are appropriate; see ${\it CONFIGURATION}$ PARAMETERS. When you store customized settings, you overwrite the default

	1.	1 = 9	5 €Τ	Tap the SET key for 4 s. The display shows the label "PA".
.	2. SET		5€T	Tap the SET key.
	3.	√FN		Tap the UP or DOWN key within 15 s to set the value.
		VAL.	DESCRIPTION	DN
-		149	Restores the	e default factory settings
		161	Stores custo	omized settings as default
-	4.	1 1		Tap the SET key or do not operate for 15 s. The display shows the label "dEF" when you set the value "149" or the label "MAP when you set the value "161".
	5.	<u>a</u>	∋∈ Τ	Tap the SET key.
	6.	√FN		Tap the UP or DOWN key within 15 s to set "4".
	7.	4	∋∈T	Tap the SET key or do not operate for 15 s. The display shows "" flashing for 4 s, then the device exits the procedure.
٠	Interrupt the power		upt the power	supply to the device.
	9.	<u>a</u>	SET	Tap the SET key 2 s before step 6. to exit the procedure beforehand.

7	CONFIGURATION PARAMETERS					
₽	PAR.	DEF.	SETPOINT	MIN MAX.		
	SP	32	Setpoint	r1 to r2		
	PAR.	DEF.	ANALOG INPUTS	MIN MAX.		
	CA1	О	Cabinet probe offset	-25°F/°C to 25°F/°C		
	CA2	0	Auxiliary probe offset	-25°F/°C to 25°F/°C		
	P0	1	Probe type	0 = n/a 1 = NTC		
	P1	1	Enable °C decimal point	0 = no 1 = yes		
	P2	1	Temperature unit of measurement	0 = °C		
O,	P4	1	Auxiliary probe function	0 = Disabled 1 = Evaporator probe (defrost + fan) 2 = Evaporator probe (fan) 3 = Condenser probe		
	P5	0	Value displayed	0 = Cabinet temperature 1 = Setpoint 2 = Auxiliary temperature		
	P8	5	Display refresh time	0 s to 250 s : 10		
	PAR.	DEF.	CONTROL	MIN MAX.		
	r0	4	Setpoint differential	1°F/°C to 15°F/°C		
	r1	-50	Minimum setpoint	-99°F/°C to r2		
	r2	100	Maximum setpoint	r1 to 199°F/°C		
	r4	0	Setpoint offset in energy saving	0°F/°C to 99°F/°C		
*	r5	0	Cooling or heating operation	0 = Cooling 1 = Heating		
	r6	0	Setpoint offset in overcooling/overheating	0°F/°C to 99°F/°C		
	r7	30	Overcooling/overheating duration	0 min to 240 min		
	r8	0	DOWN key additional function	0 = Disabled		

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				1 = Overcooling or overheating
	r12	0	Position of the r0 differential	2 = Energy saving 0 = Asymmetric around setpoint
	PAR.	DEF.	COMPRESSOR Compressor on delay after power-on	1 = Setpoint + r0 differential MIN MAX. 0 min to 240 min
	C2	3	Compressor off minimum time	0 min to 240 min
	C3 C4	0 10	Compressor on minimum time Compressor off time during cabinet	0 s to 240 s 0 min to 240 min
	C5	10	probe alarm Compressor on time during cabinet	0 min to 240 min
00			probe alarm	
	C6	176	Threshold for high condenser temperature warning	0°F/°C to 199°F/°C Differential = 4°F/2°C
	C7	194	Threshold for high condenser temperature alarm	0°F/°C to 199°F/°C
	C8	1	High condenser temperature alarm delay	0 min to 15 min
	C10	0	Compressor hours for service	0 h to 999 h x 100 0 = Disabled
	PAR. d0	DEF.	DEFROST (if r5 = 0) Automatic defrost interval	MIN MAX. 0 h to 99 h
				0 = Only manual If d8 = 3, maximum interval
	d1	0	Defrost type	0 = Electric 1 = Hot gas
	d2	46	Threshold for defrost end	2 = Compressor stopped -99°F/°C to 99°F/°C
	d3	30	Defrost duration	0 min to 99 min If P3 = 1, maximum duration
	d4 d5	0	Enable defrost at power-on	0 = No 1 = Yes 0 min to 99 min
	d6	2	Defrost delay after power-on Value displayed during defrost	0 = Cabinet temperature
			Detection "	1 = Display locked 2 = dEF label
	d7 d8	0	Dripping time Defrost interval counting mode	0 min to 15 min 0 = Device on hours
				1 = Compressor on hours 2 = Hours evaporator
				temperature < d9 3 = Adaptive
۵.	d9	32	Evaporation threshold for automatic	4 = Real time -99°F/°C to 99°F/°C
•	d11	0	defrost interval counting Enable defrost timeout alarm	0 = No 1 = Yes
	d15	0	Compressor on consecutive time for hot gas defrost	0 min to 99 min
	d16	0	Pre-dripping time for hot gas defrost	0 min to 99 min
	d18	40	Adaptive defrost interval	0 min to 999 min If compressor on and
				evaporator temperature < d22
	d19	6	Threshold for adaptive defrost,	0 = Only manual 0°F/°C to 40°F/°C
			relative to optimal evaporation temperature	Optimal evaporation temperature - d19
	d20	180	Compressor on consecutive time for defrost	0 min to 999 min 0 = Disabled
	d21	200	Compressor on consecutive time for defrost after power-on and	0 min to 500 min If (cabinet temperature -
			overcooling	setpoint) > 20 °F/10°C 0 = Disabled
	d22	-4	Evaporation threshold for adaptive defrost interval counting, relative to	-10°F/°C to 10°F/°C Optimal evaporation
			optimal evaporation temperature	temperature + d22
	PAR.	DEF.	ALARMS Select sensor for high and low	MIN MAX. O = Cabinet temperature
	A1	-20	temperature alarms Threshold for low temperature alarm	1 = Auxiliary temperature -99°F/°C to 99°F/°C
	A2	1	Low temperature alarm type	0 = Disabled
				1 = Relative to setpoint 2 = Absolute
	A4	20	Threshold for high temperature alarm	-99°F/°C to 99°F/°C
	A5	1	High temperature alarm type	0 = Disabled 1 = Relative to setpoint
	A6	12	High temperature alarm delay after	2 = Absolute 0 min to 99 min x 10
	A7	15	power-on High and low temperature alarms	0 min to 240 min
20	A8	15	delay High temperature alarm delay after	0 min to 240 min
	A9	15	defrost High temperature alarm delay after	0 min to 240 min
	A10	10	door closing Power failure duration for alarm	0 min to 240 min
	A10	4	recording High and low temperature alarms	1°F/°C to 15°F/°C
	A11	2	reset differential	0 = HACCP LED
	A12		Power failure alarm notification type	1 = HACCP LED + PF label + buzzer
				2 = HACCP LED + PF label + buzzer (if duration >
	A40		Enable clarm by	A10)
	A13 PAR.	O DEF.	Enable alarm buzzer FANS	O = No 1 = Yes MIN MAX.
	FO	3	Evaporator fan mode during normal operation	0 = Off 1 = On 2 = According to F15 and F16
				if compressor off, on if compressor on
				3 = Thermoregulated (with F1)
				4 = Thermoregulated (with F1) if compressor on
•	F1	30	Threshold for evaporator fan operation	-99°F/°C to 99°F/°C Differential = 2°F/1°C
(3)	F2	0	Evaporator fan mode during defrost	0 = Off 1 = On
	F3	2	and dripping Evaporator fan off maximum time	2 = According to F0 0 min to 15 min
	F4	0	Evaporator fan off time during	0 s to 240 s x 10
	F5	10	energy saving Evaporator fan on time during	0 s to 240 s x 10
	F7	9	energy saving Threshold for evaporator fan on	-99°F/°C to 99°F/°C
			after dripping (relative to setpoint)	Setpoint + F7
,				

	F9	О	Evaporator fan off delay after	0 s to 240 s
			compressor off	If F0 = 2
	F15	0	Evaporator fan off time with compressor off	0 s to 240 s If F0 = 2
	F16	1	Evaporator fan on time with	0 s to 240 s
			compressor off	If F0 = 2
	PAR.	DEF.	DIGITAL INPUTS	MIN MAX.
	iO	5	Door switch or multi-purpose input function	0 = Disabled 1 = Compressor + evaporator fan off 2 = Evaporator fan off 3 = Cabinet light on
				4 = Compressor + evaporator fan off, cabinet light on 5 = Evaporator fan off + cabinet light on 6 = n/a 7 = Energy saving 8 = iA alarm 9 = Device on or off 10 = Cth alarm 11 = th alarm
F	i1	0	Door switch or multi-purpose input activation	0 = With contact closed 1 = With contact open
	i2	30	Open door alarm delay	-1 min to 120 min -1 = Disabled
	i3	15	Regulation inhibition maximum time with door open	-1 min to 120 min -1 = Until the closing
	i7	0	Multi-purpose input alarm delay	-1 min to 120 min -1 = Disabled If i0 = 10 or 11, compressor on delay after alarm reset
	i10	0	Door closed consecutive time for energy saving	O min to 999 min After regulation temperature < SP O = Disabled
	i13	180	Number of door openings for defrost	0 to 240 0 = Disabled
	i14	32	Door open consecutive time for defrost	0 min to 240 min 0 = Disabled
	PAR.	DEF.	DIGITAL OUTPUTS	MIN MAX.
	u0	0	K2 relay function	0 = Defrost
×	2		Enable cabinet light in stand-by	1 = Evaporator fan 2 = Alarm output 3 = Cabinet light 0 = No 1 = Yes
	u2	0	,	Manual 0 = No
	u4 PAR.	O DEF.	Enable alarm output off silencing the buzzer ENERGY SAVING (if r5 = 0)	MIN MAX.
26.	HE2	0	Energy saving maximum duration	1 min to 999 min
_				0 = Until the door opening
	PAR.	DEF.	REAL TIME ENERGY SAVING (if r5 = 0)	MIN MAX.
	H01	0	Energy saving time	0 h to 23 h
(3)	H02	0	Energy saving duration	0 h to 24 h
	HEd	7	Energy saving day	0 = Monday 1 = Tuesday 2 = Wednesday 3 = Thursday 4 = Friday 5 = Saturday 6 = Sunday 7 = None
	PAR.	DEF.	REAL TIME DEFROST (if d8 = 4)	MIN MAX. (h- = disabled)
	Hd1	h-	First daily defrost time	h-, 1 to 24
ا ۾.	Hd2	h-	Second daily defrost time	h-, 1 to 24
	Hd3	h-	Third daily defrost time	h-, 1 to 24
	Hd4	h-	Fourth daily defrost time	h-, 1 to 24
	Hd5	h-	Fifth daily defrost time	h-, 1 to 24
-	Hd6 PAR.	h- DEF.	Sixth daily defrost time SAFETIES	h-, 1 to 24 MIN MAX.
ہم	POF	1 1	Enable ON/STAND-BY key	0 = No 1 = Yes
V	PAS	0	Password	-99 to 999
	PAR.	DEF.	REAL TIME CLOCK	0 = Disabled MIN MAX.
<u>ا</u>	HrO	0	Enable clock	0 = no 1 = yes
	PAR.	DEF.	MODBUS	MIN MAX.
	LA	247	MODBUS address	1 to 247
Id	Lb	2	MODBUS baud rate	0 = 2,400 baud 1 = 4,800 baud 2 = 9,600 baud

COD.	DESCRIPTION	RESET	REMEDIES
Pr1	Cabinet probe alarm	Automatic	- Check P0
Pr2	Auxiliary probe alarm	Automatic	Check probe integrity Check electrical connection
rtc	Clock alarm	Manual	Set date, time, and day of the week
AL	Low temperature alarm	Automatic	Check AA, A1, and A2
AH	High temperature alarm	Automatic	Check AA, A4, and A5
id	Open door alarm	Automatic	Check i0 and i1
PF	Power failure alarm	Manual	Tap any key Check electrical connection
сон	High condenser temperature warning	Automatic	Check C6
CSd	High condenser temperature alarm	Manual	- Switch the device off and on - Check C7
iA	Multi-purpose input alarm	Automatic	Check i0 and i1
Cth	Compressor thermal switch alarm	Automatic	Check i0 and i1
th	Global thermal switch alarm	Manual	Switch the device off and on Check i0 and i1
dFd	Defrost timeout alarm	Manual	- Tap any key - Check d2, d3 and d11

Outrout	Units	cULus (UL 60730)		CE (EN 60730)
Output	Applied voltage at 60 Hz	120 VAC	240 VAC	240 VAC
	Resistive amperes	12	12	12
K1	Inductive amperes	_	_	2
compressor relay	Full load amperes	10	10	_
	Locked rotor amperes	60	60	_
K2	Resistive amperes	8	8	5
Defrost or evaporator	Inductive amperes	_	_	2
fan or	Full load amperes	4.4	2.9	_
configurable relay	Locked rotor amperes	26.4	17.4	_

9 ELECTRICAL RATINGS

10 TECHNICAL SPECIFICATIONS						
Purpose of the	control device		Function contro	Function controller		
Construction of	f the control dev	ice	Built-in electronic device			
Container			Black, self-exti	inguishing		
Category of he	at and fire resist	tance	D			
Measurements			2 15/16 in. x 1	5/16 in. x 2 5/16 in. (75 mm		
			x 33 mm x 59 mm)			
Mounting meth	ods for the cont	rol device	Fit the controller to a panel with the snap-in			
			brackets supplied			
Degree of prote	ection provided	by the	IP65 in front			
covering						
Connection me			T			
	minal blocks for	wires up to	Micro-MaTch®	connector		
2.5 mm ²						
Maximum pern	nitted length for	connection cabl	les			
Power supply:	32.8 ft (10 m)			32.8 ft (10 m)		
Digital inputs:				: 32.8 ft (10 m)		
Operating temp	perature			131°F (from 0°C to 55°C)		
Storage tempe				158°F (from -25°C to 70°C)		
Operating hum	idity		Relative humidity without condensate from 10% to 90%			
Pollution status	of the control of	levice	2			
Compliance						
United States	cURus Recogni 15, Subpart B,		87 CCN SDFY2; FCC Compliant to CFR47, Part			
Canada	compliant to C	anadian ICES-0	87 CCN SDFY8; Industry Canada (IC) 03, Class A limits			
Europe	the essential re	equirements and	eclares that this product is in compliance with d other relevant provisions of the EMC re, and RoHS Directive			
Downer cumply	TC3222N5x		+10% -15%), 50/60 Hz (+/- 3Hz), max. 2 VA			
Power supply	TC3222N7x	230 VAC (+1	10% -15%), 50/60 Hz (+/- 3Hz), max. 2 VA			
Grounding met	hods for the cor	ntrol device	None			
Rated impulse-	withstand voltage	ge	4 KV			
Over-voltage c	ategory		III			
Software class	and structure		A			
Analog inputs			2 for NTC probes (cabinet probe and auxiliary			
			probe)			
NTC probes	Sensor type		ß3435 (10 KΩ at 77°F, 25°C)			
	Measurement f	ield	-40°F to 221°F (-40°C to 105°C)			
	Resolution		1°F (0.1°C)			
Digital inputs			1 dry contact ((door switch/multi-purpose)		
Dry contact Co		Contact type		5 VDC, 1.5 mA		
	Power supply			None		
Protection			None			
Digital outputs 2 electro-mech			nanical relays			
Type 1 or Type			Type 1			
Additional feat	ures of Type 1 o	r Type 2	С			
actions						
Displays				n display with function icons		
Alarm buzzer			Incorporated			
Communication	ports		1 TTL MODBUS subordinate port for BMS			
11 PRODU	CT WARRANTY					

11 PRODUCT WARRANTY

This product is covered by a limited warranty, details of which can be found at www.johnsoncontrols.com/buildingswarranty

12 SOFTWARE TERMS

Use of the software that is in (or constitutes) this product, or access to the cloud, or hosted services applicable to this product, if any, is subject to applicable end-user license, opensource software information, and other terms set forth at

www.johnsoncontrols.com/techterms. Your use of this product constitutes an agreement to such terms.

42 CINCLE POINT OF CONTACT							
13 SINGLE POINT OF CONTACT							
1010	la l						
APAC	Europe	NA/SA					
JOHNSON CONTROLS C/O CONTROLS PRODUCT MANAGEMENT NO. 32 CHANGJIJANG RD NEW DISTRICT WUXI JIANGSU PROVINCE 214028 CHINA	JOHNSON CONTROLS WESTENDHOF 3 45143 ESSEN GERMANY	JOHNSON CONTROLS 507 E MICHIGAN ST MILWAUKEE WI 53202 USA					

14 CONTACT INFORMATION

Contact your local branch office: www.johnsoncontrols.com/locations Contact Johnson Controls: $\underline{www.johnsoncontrols.com/contact-us}$



Important

The device must be disposed of according to local regulations governing the collection of electrical and electronic waste.

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