COOLING - HEATING CONTROLLER Model VD2F V5 (GB)

ATTENTION

Read carefully these instructions before installing and using this device and keep them for future reference. Attention to installation and electrical wiring. Use this device only as described in this document and never use itself as a security device. <u>The device must be disposed of in accordance with local standards for the collection of electrical and electronic equipment.</u>

DESCRIPTION

VD2F / VD2FX is a thermostat for cooling cabinets -with defrost control- or heating cabinets (bain-marie); Model VD2FX is suitable for all applications including the ones with anti-explosive standards; Room temperature is controlled with NTC or PTC sensor; NTC temperature range is -50÷+110°C and PTC temperature range is -50÷+150°C; Possibility to select a 2nd sensor - through a parameter - to control the evaporator. It has: 3 indication digits with resolution 0.5°C and 4 buttons; one digital input for controlling the cabinet's door; 2 relays: a main relay 30A 250VAC that is configured via parameter in operation: cooling or heating mode; The 2nd relay a is auxiliary 10A 250VAC for controlling defrost or fan or lamp or alarm. It also, has a buzzer in case of an alarm; The device is mounted on a panel hole 29x71mm and it is restrained with plastic side brackets. Through the serial input it can be connected to a network either through Cloud IoT on the CORTEX platform, or through a computer in the CAMIN program for complete local recording and monitoring of the device.

INDICATIONS AND BUTTONS FUNCTION

KIOUR	← SET	*
³ I_I.I_I.I_I	**	Ŕ

Display indications		
*	relay ON in cooling mode	
	relay ON in heating mode	
জ	auxiliary relay ON	
	defrost ON	
\bigotimes	ECO mode	
\wedge	alarm ON	
م م	malfunction ON	

Keyboa	Keyboard	
	enter/exit the parameter's menu	
SET XA ii	display the parameter's value enter parameter's value manual defrost	
*	ON/OFF lamp display second temperature T2	
X	mute buzzer ON/OFF ECO function	

For more indications regarding the <u>alarms</u> please see the alarm's table at page 4.

ADJUSTING TEMPERATURE - SET POINT

1.	Press 🗂 to display the first parameter SPo .
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- 2. Press set to display its value. With or change **SPo** value.
- 3. Press to save the new value. The device is working with the new adjustment.

INDUSTRIAL FACTORY SETTINGS

- 1. Press to display **SPo**. Press once and the parameter **Cod** is displayed.
- 2. Press (set to display its value and press to enter the appropriate value. Press to store the value to parameter Cod.
- 3. Press 🖾 again to exit the parameter menu, 'YES' is displayed on screen All appropriate factory settings are now stored in the device.

ON/OFF LAMP

To activate or deactivate the lamp, press

ON/OFF ECO FUNCTION

To activate or deactivate the ECO function, press . During ECO start-up and for parameter OAU = 4, lamps turns OFF. To turn it back on, press

MANUAL DEFROST

Press to start a manual defrost with duration based on the parameter **dd2**.

PROGRAMMING A PARAMETER

ATTENTION: to gain full access to the parameter's menu, the 2nd parameter Cod must be adjusted to 22 (see parameter table page 2).

- 1. Press to enter the parameter menu.
- 2. Choose the parameter you want to adjust by pressing or and press in to display its value.
- 3. Press or to change its value and then press to store the new value.
- 4. Press to exit the parameter menu.

TECHNICAL SPECIFICATIONS

Models VD2F / VD2FX power supply: 230VAC 50/60Hz / Maximum power consumption: 3W. Model VD2FW / VD2FXW switching power supply 100-264VAC 50/60Hz 5W. It is recommended using a power supply safety fuse: 0.5A (not included)

Room and evaporator temperature sensors NTC 10K 1% 25°C IP68 and temperature range -50÷+110°C (-58÷+230°F) or PTC 1K 25°C and temperature range -50÷+150°C (-58÷+302°F) - not included - / Accuracy: ±0.5°C

Alarm buzzer / Serial input with 5pin connector / Digital input door

1st Relay cool/heating 30A res. 250VAC normally open contact / 2nd Relay auxiliary 10A res. 250VAC normally open contact / Max current load on terminal blocks 18A Connections: cable cross section 2.5 mm² for all relays / cable cross section from 0.25 to 1.0 mm² for the sensors and door switch

Connections with terminal blocks 18A using cable with cable cross section up to 2.5 mm² / It is recommended using a torque wrench with maximum torque 0.4Nm Operating temperature: -15÷+55°C / Storage temperature: -20÷+80°C

Dimensions 37x79x81mm / The device is mounted on panel hole 29x71mm and restrained with plastic side brackets / Protection IP65 front Firmware: V5.0.4

SERIAL INPUT

VD2F / VD2FX connects via serial input to the following options:

- Cloud and CORTEX platform via mobile app: connection to the cloud and the CORTEX platform for monitoring recording and managing the thermostat from your mobile, tablet or any computer, notifications via email and to the Cortex application in case of alarm.
- CAMIN program: local connection and monitoring recording and management of the thermostat through the CAMIN program installed on a local computer.
- Memory key: controller's parameter values can be saved or retrieved from the programming key. Plug in the programming key to the controller and press at the same time (🚆) + (*

The device connects to the key and the message **Eo** is displayed.

<u>الْ</u> the device downloads the parameters from the key and the message ro = read O.K. or rF = read Fail is displayed. By pressing

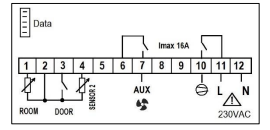
яĭ the device uploads the parameters to the key and the message Yo = Write O.K. or YF = Write Fail is displayed. By pressing In case of failure (rF or YF) reenter the key to the serial input and repeat the procedure from the beginning. The key can connect to all KIOUR devices. If you try to read the parameters of a different device, message rF is displayed. At any time, we can perform the aforesaid operation. After 10sec the key is disconnected automatically.

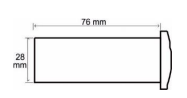
ELECTRICAL DIAGRAM - DIMENSIONS

ATTENTION: according to safety standards, the device must be properly positioned and protected from any contact with electrical parts. The device must be fastened in such a way that it cannot be removed without the use of tools. Disconnect the main safety switch of the installation before proceeding to any maintenance. Disconnect the power supply of the device before proceeding to any maintenance. Do not place the device near heat sources, equipment containing strong magnets, in areas affected by direct sunlight or rain. Prevent electrostatic discharges and sharp objects from been inserted to the device. Separate signal cables from power supply cables to prevent electromagnetic disorders. Signal cables must never be in the same pipe with the power supply cables. ATTENTION: Read carefully the technical specifications and make sure that the working conditions are appropriate. According to safety standards, the device must be fastened in such a way that it cannot be removed without the use of tools.

Dimensions are in mm. The device is mounted on panel hole with cut 29x71mm and restrained with plastic side brackets.







70 mm	>
	28 mm

PARAMETER'S TABLE					
No		Description	min	max	UOM
1	SPo	SET POINT: room temperature setting	LSP	HSP	°C/°F
2	Cod	Enter password Cod = 22 and press 🚺 to access all parameters menu	0	255	units
ANALO	og inpu	TS - TEMPERATURE			
3	diF	Differential of room temperature SPo (thermostat delay)	0.1	25.5	°C/°F
4	LSP	Lower setting limit of SPo	-50.0	+150	°C/°F
5	HSP	Maximum setting limit of SPo	-50.0	+150	°C/°F
6	dEC	Temperature indication as integer or decimal, where 0 = integer , 1 = decimal	0	1	units
7	SEn	Sensor type NTC/PTC 0 = PTC / 1 = NTC	0	1	-
8	SE1	Room sensor offset	-9.9	+15.5	°C/°F
9	SE2	Evaporator sensor offset	-9.9	+15.5	°C/°F
10	tdS	Delay in displaying the actual room temperature on the screen when the door opens	0	255	min
11	oS2	 Evaporator's sensor operation 0 = Sensor is OFF and by pressing it is displayed "" 1 = Sensor is ON and by pressing it is displayed evaporator's temperature T2. 2 = Evaporator's sensor is activated, its temperature is displayed on the screen and by pressing room temperature is displayed. Does not affect the operation of the device. 	0	2	units
12	C_F	Temperature measurement unit: toggling between °C/°F do not adjust the SPo automatically, it must be changed by the user: $0 = ^{\circ}C / 1 = ^{\circ}F$	0	1	°C/°F
ALARI	ALARMS				
13	ALo	Low room temperature	-50.0	+150	°C/°F
14	AHi	High room temperature	-50.0	+110	°C/°F

		Time delay in activating "AHi", "ALo" and the buzzer among them. This setting does not apply to sensor failure and door alarm.			
15	At2	-1 = OFF buzzer	-01	120	min
		0 = ON buzzer in case of an alarm			
DIOIT		1 to 120 min = delay in buzzer activation in case of an alarm			
DIGITA	AL INPU	T – DOOR SWITCH Door switch operation	1		
		0 = OFF door switch and Virtual door switch			
		1 = NC (normally close)			
16	dLd	2 = NO (normally open)	0	3	units
		3 = Virtual door switch. Detects the change in room temperature. The operation of the virtual switch: controls the Eco,			
		controls the lamp (OAU = 3), does not activate door's ALARM and does not stop the compressor. The duration of defrost			
		dd2 continues and counts normally. If the 1st relay (30A) is in heating operation, then the door control is deactivated.			
17	tdo	Door ALARM delay time of the real switch Compressor is deactivated - OFF - when there is door ALARM.	1	250	sec
18	Vdt	Retention time of the Virtual switch open door signal	10	250	sec
		Virtual switch door opening detection sensitivity.	-		
19	VdS	The units increases, the sensitivity increases.	2	30	units
	UNCTIO				
20	Edi	Differential of ECO mode	0.5	25.0	°C/°F
21	EtF	Duration timer of the ECO mode	1	24	hours
22	Edo	In economy mode, how many times must the door be opened (1,2, etc. times) to stop the economy mode and return to the original set point.	1	10	units
		Value = $0 \rightarrow ECO$ mode is deactivated			
23	ECt	Value from 1-240 \rightarrow is the time that if elapses without door's opening then the SET POINT of economy mode (Eco) is	0	240	min
		activated.	Ŭ		
		SET POINT of economy mode			
24	ECo	SET POINT of economy mode is activated when the door is closed for a time longer than the value of the ECt parameter.	-50	30	°C/°F
		When the thermostat is in Eco mode, then the LED ${oldsymbol{\oslash}}$ lights up			
DEFRO	OST				
25	dFr	Time between two successive defrost, where if $dFr = 0$ or if the first relay (30A) is in heating mode, the defrost is	0	100	hours
		deactivated	-		TIOUIS
26	dd2	Defrost duration (manual and automatic)	1	120	min
27 28	dE5	Defrost end temperature, room temperature.	0.0	100 15	°C/°F
Zð	dP3	Dripping time, where the compressor is OFF after defrost Display indication during defrost	0	15	min
		-2 = SPo + diF value is displayed when room temperature is greater than SPo + diF			
			-		
29	dY4	-1 = "dFr" is displayed when room temperature is greater than SPo + diF	-2	40	min
29	dY4	 -1 = "dFr" is displayed when room temperature is greater than SPo + diF 0 = room temperature is displayed 	-2	40	min
	-	 0 = room temperature is displayed 1 to 40 minutes = "dFr" is displayed from 1 to 40 minutes from the initiation of defrost 	-2	40	min
COMP	RESSOF	0 = room temperature is displayed 1 to 40 minutes = "dFr" is displayed from 1 to 40 minutes from the initiation of defrost R			
	-	0 = room temperature is displayed 1 to 40 minutes = "dFr" is displayed from 1 to 40 minutes from the initiation of defrost Compressor's minimum time OFF	-2 0	40	min
COMP	RESSOF	0 = room temperature is displayed 1 to 40 minutes = "dFr" is displayed from 1 to 40 minutes from the initiation of defrost Compressor's minimum time OFF Compressor's operation in case of room's sensor malfunction LF1			
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COMP 30 31 32 AUXIA 33	CF3 CF3 rHC LIARY F	0 = room temperature is displayed 1 to 40 minutes = "dFr" is displayed from 1 to 40 minutes from the initiation of defrost Compressor's minimum time OFF Compressor's operation in case of room's sensor malfunction LF1 -1 = compressor OFF 0 = compressor ON while defrost starts based on timer dFr and ends based on timer dd2 or temperature dE5, whichever comes first. 1 to 150 min = constant compressor operating time. The minimum compressor pause is determined by the CP2 parameter. Defrosting starts at dFr time and lasts dd2 time. In heating mode and during sensor malfunction, the main relay 30A is deactivated. First relay 30A operation mode, where 0 = cooling / 1 = heating ZELAY Second Auxiliary relay operation 0 = OFF 1 = parallel relay operation to the ON / OFF operation of the thermostat 2 = fan operation based on the door switch, where the door switch must be activated. If the first relay (30A) is in heating mode, the door control is deactivated. 3 = lamp function based on the door switch, where the door switch must be activated. If the first relay (30A) is in heating mode, the door control is deactivated 4 = lamp's ON-OFF by pressing for 1sec the	-1	15	min min units
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COMP 30 31 32 AUXIA 33 33	CF3 CF3 CF3 OAU OAU	O = room temperature is displayed 1 to 40 minutes = "dFr" is displayed from 1 to 40 minutes from the initiation of defrost Compressor's minimum time OFF Compressor's operation in case of room's sensor malfunction LF1 -1 = compressor OFF 0 = compressor ON while defrost starts based on timer dFr and ends based on timer dd2 or temperature dE5, whichever comes first. 1 to 150 min = constant compressor operating time. The minimum compressor pause is determined by the CP2 parameter. Defrosting starts at dFr time and lasts dd2 time. In heating mode and during sensor malfunction, the main relay 30A is deactivated. First relay 30A operation mode, where 0 = cooling / 1 = heating ELAY Second Auxiliary relay operation 0 = OFF 1 = parallel relay operation to the ON / OFF operation of the thermostat 2 = fan operation based on the door switch, where the door switch must be activated. If the first relay (30A) is in heating mode, the door control is deactivated. 3 = lamp function based on the door switch, where the door switch must be activated. If the first relay (30A) is in heating mode, the door control is deactivated 4 = lamp's ON-OFF by pressing for 1 sec the button of the device. At the end of Eco mode, the lamp turns ON. During device start-up, lamp turns ON. 5 = parallel peration with 1st relay (30A) 6 = Electrical Defrost. (Compressor ON, auxiliary relay ON) 7 = HOT GAS Defrost. (Compressor ON, auxiliary relay ON) 8 = ON in case of alarm, when the cause of activation of the alarms is gone, then the relay is deactivated. In heating mode, the door control is deactivated Unique product number – no access -	-1	15 15 1 1 8	min min units units
COMP 30 31 32 AUXIA 33 33	CF3 CF3 rHC LIARY F	0 = room temperature is displayed 1 to 40 minutes = "dFr" is displayed from 1 to 40 minutes from the initiation of defrost Compressor's operation in case of room's sensor malfunction LF1 -1 = compressor OFF 0 = compressor ON while defrost starts based on timer dFr and ends based on timer dd2 or temperature dE5, whichever comes first. 1 to 150 min = constant compressor operating time. The minimum compressor pause is determined by the CP2 parameter. Defrosting starts at dFr time and lasts dd2 time. In heating mode and during sensor malfunction, the main relay 30A is deactivated. First relay 30A operation mode, where 0 = cooling / 1 = heating ZELAY Second Auxiliary relay operation 0 = OFF 1 = parallel relay operation to the ON / OFF operation of the thermostat 2 = fan operation based on the door switch, where the door switch must be activated. If the first relay (30A) is in heating mode, the door control is deactivated. 3 = lamp function based on the door switch, where the door switch must be activated. If the first relay (30A) is in heating mode, the door control is deactivated 4 = lamp's ON-OFF by pressing for 1sec the (♠) button of the device. At the end of Eco mode, the lamp turns ON. During device start-up, lamp turns ON. 5 = parallel operation with 1st relay (30A) 6 = Electrical Defrost. (Compressor OFF, auxiliary relay ON) 7 = HOT GAS Defrost. (Compressor ON, auxiliary relay ON) 8 = ON in case of alarm, when the cause of activation of the alarms is gone, then the relay is deactivated. In heating mode, the door control is deactivated ENERAL SETTINGS Unique product number – no access - Device address on network	0 -1 0	15	min min units
COMP 30 31 32 AUXIA 33 33 34 35 36	RESSOF CP2 CF3 CF3 OAU OAU	O = room temperature is displayed 1 to 40 minutes = "dFr" is displayed from 1 to 40 minutes from the initiation of defrost Compressor's minimum time OFF Compressor's operation in case of room's sensor malfunction LF1 -1 = compressor OFF 0 = compressor ON while defrost starts based on timer dFr and ends based on timer dd2 or temperature dE5, whichever comes first. 1 to 150 min = constant compressor operating time. The minimum compressor pause is determined by the CP2 parameter. Defrosting starts at dFr time and lasts dd2 time. In heating mode and during sensor malfunction, the main relay 30A is deactivated. First relay 30A operation mode, where 0 = cooling / 1 = heating ELAY Second Auxiliary relay operation 0 = OFF 1 = parallel relay operation to the ON / OFF operation of the thermostat 2 = fan operation based on the door switch, where the door switch must be activated. If the first relay (30A) is in heating mode, the door control is deactivated. 3 = lamp function based on the door switch, where the door switch must be activated. If the first relay (30A) is in heating mode, the door control is deactivated 4 = lamp's ON-OFF by pressing for 1 sec the button of the device. At the end of Eco mode, the lamp turns ON. During device start-up, lamp turns ON. 5 = parallel peration with 1st relay (30A) 6 = Electrical Defrost. (Compressor ON, auxiliary relay ON) 7 = HOT GAS Defrost. (Compressor ON, auxiliary relay ON) 8 = ON in case of alarm, when the cause of activation of the alarms is gone, then the relay is deactivated. In heating mode, the door control is deactivated Unique product number – no access -	0 -1 0 0	15 15 1 1 1 8 8	min min units units
COMP 30 31 32 AUXIA 33 33 33 33	CF3 CF3 CF3 OAU OAU	O = room temperature is displayed 1to 40 minutes = "dFr" is displayed from 1 to 40 minutes from the initiation of defrost Compressor's operation in case of room's sensor malfunction LF1 -1 = compressor OFF 0 = compressor OFF 0 = compressor ON while defrost starts based on timer dFr and ends based on timer dd2 or temperature dE5, whichever comes first. 1 to 150 min = constant compressor operating time. The minimum compressor pause is determined by the CP2 parameter. Defrosting starts at dFr time and lasts dd2 time. In heating mode and during sensor malfunction, the main relay 30A is deactivated. First relay 30A operation mode, where 0 = cooling / 1 = heating #ELAY Second Auxiliary relay operation 0 = OFF 1 = parallel relay operation to the ON / OFF operation of the thermostat 2 = fan operation based on the door switch, where the door switch must be activated. If the first relay (30A) is in heating mode, the door control is deactivated 3 = lamp function based on the door switch, where the door switch must be activated. If the first relay (30A) is in heating mode, the door control is deactivated 4 = lamp's ON-OFF by pressing for 1 sec the button of the device. At the end of Eco mode, the lamp turns ON. 5 = parallel operation with 1 st relay (30A) 6 = Electrical Defrost. (Compressor OFF, auxiliary relay ON) 7 = HOT GAS Defrost. (Compressor OF, auxiliary relay ON) 7 = HOT GAS Defrost. (Compressor OF, auxiliary relay ON) 8 = ON in case of alarm, when the cause of activation of the alarms is gone, then the relay is deactivated. In heating mode, the door control is deactivated Electrical Defrost. (Compressor OF, auxiliary relay ON) 7 = HOT GAS Defrost. (Compressor OF, auxiliary relay ON) 8 = ON in case of alarm, when the cause of activation of the alarms is gone, then the relay is deactivated. In heating mode, the door control is deactivated Electrical Defrost. (Compressor OF, auxiliary rela	0 -1 0	15 15 1 1 8 8	min min units units
COMP 30 31 31 32 AUXIA 33 33 33 33 33 33 33 33 33 33 33 33 33	RESSOF CP2 CF3 CF3 OAU OAU OAU	P = room temperature is displayed 16 40 minutes = "dFr" is displayed from 1 to 40 minutes from the initiation of defrost Compressor's minimum time OFF Compressor OFF 0 = compressor OFF 0 = compressor OFF 0 = compressor OFF 1 to 150 min = constant compressor operating time. The minimum compressor pause is determined by the CP2 parameter. Defrosting starts at dFr time and lasts dd2 time. In heating mode and during sensor malfunction, the main relay 30A is deactivated. First relay 30A operation mode, where 0 = cooling / 1 = heating #ELAY Second Auxiliary relay operation 0 = OFF 1 = parallel relay operation to the ON / OFF operation of the thermostat 2 = fan operation based on the door switch, where the door switch must be activated. If the first relay (30A) is in heating mode, the door control is deactivated 4 = lamp's ON-OFF by pressing for 1sec the	0 -1 0 0	15 15 1 1 1 8 8	min min units units
COMP 30 31 32 AUXIA 33 33 34 35 36	RESSOF CP2 CF3 CF3 OAU OAU	O = room temperature is displayed 1to 40 minutes = "dFr" is displayed from 1 to 40 minutes from the initiation of defrost Compressor's operation in case of room's sensor malfunction LF1 -1 = compressor OFF 0 = compressor OFF 0 = compressor ON while defrost starts based on timer dFr and ends based on timer dd2 or temperature dE5, whichever comes first. 1 to 150 min = constant compressor operating time. The minimum compressor pause is determined by the CP2 parameter. Defrosting starts at dFr time and lasts dd2 time. In heating mode and during sensor malfunction, the main relay 30A is deactivated. First relay 30A operation mode, where 0 = cooling / 1 = heating #ELAY Second Auxiliary relay operation 0 = OFF 1 = parallel relay operation to the ON / OFF operation of the thermostat 2 = fan operation based on the door switch, where the door switch must be activated. If the first relay (30A) is in heating mode, the door control is deactivated 3 = lamp function based on the door switch, where the door switch must be activated. If the first relay (30A) is in heating mode, the door control is deactivated 4 = lamp's ON-OFF by pressing for 1 sec the button of the device. At the end of Eco mode, the lamp turns ON. 5 = parallel operation with 1 st relay (30A) 6 = Electrical Defrost. (Compressor OFF, auxiliary relay ON) 7 = HOT GAS Defrost. (Compressor OF, auxiliary relay ON) 7 = HOT GAS Defrost. (Compressor OF, auxiliary relay ON) 8 = ON in case of alarm, when the cause of activation of the alarms is gone, then the relay is deactivated. In heating mode, the door control is deactivated Electrical Defrost. (Compressor OF, auxiliary relay ON) 7 = HOT GAS Defrost. (Compressor OF, auxiliary relay ON) 8 = ON in case of alarm, when the cause of activation of the alarms is gone, then the relay is deactivated. In heating mode, the door control is deactivated Electrical Defrost. (Compressor OF, auxiliary rela	0 -1 0 0	15 15 1 1 1 8 8	min min units units

		 -1 = disabled function 0 to 150 weeks = remaining time to activate the 'SrU' room service notification. The countdown starts once a new value is stored. Whenever we enter the parameter, the remaining time until the activation of 'SrU' notification is displayed. To deactivate the notification, insert SrU = -1. 			
40	UEr	Firmware version – no access -	-	-	-

ALA	ALARM'S TABLE				
1	LF1	Room sensor malfunction			
2	LF2	Evaporator sensor malfunction			
3	ALo	Low room temperature			
4	AHi	High room temperature			
5	dor	Open door alarm (when the cabinet's door opens, the fan stop)			
6	SrU	room service notification: timer has elapsed and the cabinet needs a service (see parameter 39, SrU)			
7	EEr	Error in memory RAM: re-enter the SPo (see ADJUSTING TEMPERATURE – SET POINT page 1)			
The	The alarms are automatically deactivated once the cause of the alarm disappears.				



Made in Greece.

The device is under two year's guarantee. The guarantee is valid only if the manual instructions have been applied. The control and service of the device must be done by an authorized technician. The guarantee covers only the replacement or the service of the device. KIOUR PC implements a Quality Management System according to EN ISO 9001:2015 Standard with registration number 01013192. KIOUR preserves the right to adjust its products without further notice.