# **MPXone** Electronic controller for centralised commercial refrigeration applications



#### Description

MPXone is an electronic controller for centralised commercial refrigeration applications in which a group of showcases needs to operate in a coordinated manner. The user terminal allows wireless connectivity with mobile devices. This is built-in on the panel-mounted models or can be purchased separately on the DIN rail models. The range includes two versions, basic and medium, which differ in terms of the number of inputs/outputs. Near Field Connection (NFC) is available as standard on both versions, while Bluetooth (BLE) is available as an option on the latter. Power supply is 24 Vac/dc for the panel-mounted models (basic and medium) and 115...230 Vac for the DIN rail models (medium). The CAREL "APPLICA" app, available on Google Play for the Android operating system and Apple store for iOS, simplifies parameter configuration and unit commissioning in the field. The operation of MPXone is described in the user manual +0300086EN, downloadable, free download at www.carel.com.

MODELS				
P/N	Description			
S1M0004W0B060	Basic panel 24V, NFC, with connectors, single pack			
S1M0004W00061	Basic panel 24V, NFC, without connectors, multiple pack (20 pcs.)			
S1M0006W0B070	24V panel medium, NFC, with connectors, single pack			
S1M0006W00071	24V panel medium, NFC, without connectors, multiple pack (20 pcs.)			
S1M0006B0B080	Medium panel 24V, NFC+BLE, with connectors, single pack			
S1M0006B00081	24V panel medium, NFC+BLE, without connectors, multiple pack (20 pcs.)			
S1M0007N0B110	Medium DIN, 115-230V, with connectors, single pack			
S1M0007N00111	Medium DIN, 115-230V, without connectors, multiple pack (10 pcs.)			
ACCESSORIES				
P/N	Description			
AX3000PS2002(0/1	)(*) User terminal NEC 4 buttons buzzer			

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	AX3000PS2003(0/1)(*)	User terminal, NFC+BLE, 4 buttons, buzzer			
	AX3000PS20X1(0/1)(*)	Remote display			
1	ACS00CB000020	Cable for user terminal - 1.5 m long			
	ACS00CB000010	Cable for user terminal - 3 m long			
	(0, (1), (2)) = $(1, 1)$ = $(1, 2)$ = $(1, 2)$ = $(1, 2)$ = $(1, 2)$ = $(1, 2)$				

(0/1)(\*) : single/multiple pack (20 pcs.)





#### PANEL MODEL: CONNECTION DIAGRAM



#### I/O connections\_







#### Note 1: O = GND

Note 2: earthing G0 and G (transformer secondary) on controllers connected to the serial network will cause permanent damage to the controller.



#### PRELIMINARY OPERATIONS

The panel version is supplied with the frame already fitted. Nonetheless, this can be be easily removed without affecting the IP protection rating.

Removing the frame	Procedure: press the frame gently upwards at point A (Fig. 2) until hearing a click and repeat the operation at the other points B, C, D so as to detach the frame.			
Assembling the frame	Repeat the removal operations in reverse order			
Ingress protection	maximum deviation of the rectangular opening			
IP65 guaranteed only if:	from flat surface: ≤ 0.5 mm;			
	thickness of the electrical panel sheet metal: 0.8-2			
	mm;			
	maximum roughness of the surface where			
	the gasket is applied: ≤ 120 µm.			

Note: the thickness of the sheet metal (or material) used to make the electrical panel must be adequate to ensure safe and stable mounting of the terminal.

Fig. 3

# CARE

# USER TERMINAL



#### Buttons



- 2 keypad
- 3 status and operating mode icons

# Display

lcon	Description	On	Flashing
**	Solenoid/ compressor	Active	Timings active
88	Evaporator fan	Active	-
<del>j</del> ę:	Lights	On	-
AUX	Auxiliary output	Active	-
$\bigcirc$	Clock	Hourly programming active	-
	Energy saving	Smooth Lines function active	-
***	Defrost	Active	Waiting
Ľ	Service	Maintenance request	-
Ĥ	НАССР	Active	-

### Keypad

- <b>7</b> F	
Button	Description
	Increase/decrease the value
$\uparrow$ $\downarrow$	Scroll direct access functions
UP - DOWN	LED on/flashing: scroll menu, parameters, direct access functions/
	set parameter values
	Pressed briefly:
	Save value and return to the parameter code
	Enter direct access function menu (from main screen) and activate/
0	deactivate functions
<b>P</b> RG	Pressed and held (3 s):
	Enter programming mode or return to previous level without
	saving
	LED on: main screen/programming mode
	Pressed briefly: display alarms
	Pressed and held (3s): reset alarms
,	LED on/flashing: acknowledged/active alarm

#### Commissioning

For further information, see the user manual (+0300086EN), available on www.carel. com under "Documentation". Before commissioning, set the initial configuration parameters, shown below and in the parameter table in the user manual, following the configuration wizard.



-11-1

6. Repeat steps 2 to 5 for all the initial configuration parameters (see the table below);

7. Press PRG to terminate the initial configuration procedure (wizard);



8. Wait for the standard display to be shown

## Mobile device

The "Applica" app can be used to configure the controller from a mobile device (smartphone, tablet), via NFC (Near Field Communication) or BLE (Bluetooth Low Energy). For further information, see the MPXone system user manual, +0300086EN



TABLE OF INITIAL CONFIGURATION PARAMETERS						
Code	Description	Visibility*	Def	Min	Max	UOM
In	Type of unit:	P M	0	0	1	
	0 = Secondary - 1 = Main	D, IVI	0	0		-
	Number of Secondaries in the local					
Sn	network	B, M	0	0	9	-
	0 = No Secondaries					
HO	Serial or Main Secondary network address	B, M	199	0	199	-
	BMS serial port protocol					
H3	0 = Carel secondary - 1 = Modbus	B, M	1	0	1	-
	secondary					
(D 1	Sensor type group 1 (S1, S2, S3)		1		1	
'PT	0 = PT1000 Standard Range $-50T150$ °C	IMI		0		-
	I = NIC Standard Range – 50190°C					
	Electronic valve					
	0 = not present;					
21	2 = Carel E2V Valve (succion pressure	М	0	0	6	-
	Frobe on MPXone)					
	6 = Calel E2V valve (suction pressure					
ЭН	Type of refrigerant (see the table below)	М	3	0	/1	_
11	Type of probe in Group 2 (S4, S5)	111				
	1 – NTC Standard Bange –50T90°C					
′P2	2 - 0.5 V	M	2	1	3	-
Code In Sn H0 H3 /P1 /P1 /P2 /P2 /P3 /Fd /Fd /FE /LE End	3 = 4-20  mA					
	Type of probe in Group 3 (S6)					
	0 = PT1000 Standard Range -50T150 °C		1	0	4	-
	1 = NTC Standard Range – 50T90°C					
/P3	2 = 0-5 V	M				
	3 = 4-20mA					
	4 = 0-10V					
	Assign superheated gas temperature					
	probe (tGS)			-4	6	_
	0 = Function disabled					
	1 = Probe S1					
	2 = Probe S2					
	3 = Probe S3					
'Fd	4 = Probe S4	M	0			
	5 = Probe S5					
	6 = Probe S6					
	-1 = Serial probe S11					
	-2 = Serial probe S12					
	-3 = Serial probe S13					
	-4 = Serial probe \$14					
/FF	Assign saturated evaporation pressure/	М	0	-4	6	_
	temperature probe (PEu/tEu) See /Fd	141		т		
/UF	Maximum saturated evaporation pressure/	м	9.3	/IF	200	°C/°F
	temperature probe reading (PEu/tEu)			,		
/LE	Minimum saturated evaporation pressure/	М	-1	-1	/UE	°C/°F
	temperature probe reading (PEu/tEu)					
:nd	End commissioning wizard					

REFRIGERANT TYPE, PARAMETER PH									
Val.	Desc.	Val.	Desc.	v	'al.	Desc.		Val.	Desc.
0	N.A.	12	R728		24	HTR01		36	R452A
1	R22	13	R1270	2	25	HTR02		37	R508B
2	R134a	14	R417A	2	26	R23		38	R452B
3	R404A	15	R422D	2	27	HFO1234yf		39	R513A
4	R407C	16	R413A	2	28	HFO1234ze		40	R454B
5	R410A	17	R422A		29	R455A		41	R458A
6	R507A	18	R423A		30	R170	-	42	R407H
7	R290	19	R407A		31	R442A		43	R454A
8	R600	20	R427A		32	R447A	-	44	R454C
9	R600a	21	R245Fa		33	R448A		45	R470A
10	R717	22	R407F	3	34	R449A		46	R515B
11	R744	23	R32		35	R450A		47	R466A

#### **TECHNICAL SPECIFICATIONS**

	Dimensions	See figures			
	Case	Polycarbonate			
	Assembly	PANEL: panel			
		DIN: DIN rail			
Physical specifica-	Ball pressure test temper.	125°C			
tions		IP20 (rear panel)			
	Ingress protection	IP65 (front panel)			
		IP00 (DIN model)			
	Front cleaning (nanel)	Use soft, non-abrasive	cloth and neutral		
	fiont cleaning (parier)	detergent or water			
Environmental		1-20T60 °C <00% RH pc	n-condensing		
conditions	Storage temperature	-40T80 °C < 90% RH nc	n-condensing		
conditions	plotage temperature	40100 C, <5070111110	in condensing		
	Patad power supply	Panel: 24 Vac/dc, suppl	lied by SELV or PELV		
	Rated power supply	class 2 power supply	,		
	voitage	DIN: 115-230Vac			
	Operating power supply	Panel: 24 Vac/dc, +10%	5 -15%		
	voltage	DIN: 115-230Vac, +10%	6 -15%		
	Input frequency	50/60Hz			
		PANEL: 600 mArms			
	Maximum current draw	DIN: 150 mArms			
	Min power consumption	400mW			
		precision: +-50ppm:			
			0 1 1 1		
	Clock	date/time retention	n after shutdown		
		Basic	Medium		
Electrical charac-		72 nours	6 months		
teristics	Software class and	A			
	structure	2			
	Environm. pollution class	3 To be in some such a line			
	Class of protection against	To be incorporated in (	class For II appli-		
	electric shock	ances			
	lype of action and disconn.	115 220\/input and rol	au autaut. Alà/		
	Rated impulse voltage	115-230V input and relay output: 4kV;			
		24 V input: 0.5 kV			
	Surge immunity category	115-250V input and relay outputs: III			
		24 V input: II			
	Control device construct.	Device to be incorpora	ated		
	Terminal block	Plug-in male-remaie.			
		Cable size: see user ma	inual		
	Purpose of the controller	Electrical operating co	ntrol		
		PANEL: Integrated	a controllar		
	Buzzer	Din: not included in th	e controller,		
User interface		Integrated into the use	er terminal		
	Display	is digits, decimal point	and icons		
	. ,	multifunctional			
		Max distance 10 mm.	/ariable		
	NFC	according to the mobi	le device used		
		Max distance 10 m. vai	riable		
	Bluetooth Low Energy	according to the mobile device use			
Connectivity	BMS serial interface	Modbus over RS485 m	ot opto-isolated		
connectivity		Modbus over RS485, n	ot opto-isolated.		
	FieldBUS serial interface	maximum number of a	devices that		
		can be connected: 20			
	HMLiptorfaco	Modbus over PS485 p	at anta isolatad		
		NTC: resolution 0.1 °C;	10kΩ@25°C; error:		
	S1 S2 S3: NTC / PT1000	±1°C in the range -50T	50°C. ±3°C in the		
	S4 SE 0 EV rat /4 20 mA	range 50T90°C	,		
Analogue inputs	134, 33. 0-3 V lat /4-20 lliA	PT1000: resolution 0.1	°C: 1k0@0°C: error:		
(Lmax=10m)		+ 1° C in the range -60	+120°C		
,	S6: NTC / PT1000 / 0-5 Vrat	0-5 Vrat: error 2% fs. tvr	pical 1%		
	/ 0-10 V / 4-20 mA	4-20mA: error 5% fs, ty	pical 1%		
		0-10 V: error 2% fs, typi	cal 1%		
		Voltago fros contastas	at antically isolat		
		voitage-iree contact, n	ior optically-isolat-		
Digital inputs	ID1, ID2, ID3, ID4, ID5	eu, typical closing curr	ent 6 mA, voltage		
J P	, , , , , , , , , , , , , , , , , , , ,	with contact open 13	/, max contact		
		Iresistance 50Ω			
		U-10V: 10 mA max	0.17011		
Analogue outputs	Y1, Y2	Frequency Modulation	i, 8-170 Hz:		
		Iamplitude 10 V: 10 mA	max		

Digital outputs	NO1 (16A),NO2 (8A), NO3 (5A), NO4 (5A) Note: NO1+NO2+NO3 cannot exceed 15A nax.		Panel: EN60730: 15A resistive, 250 Vac, 100k cycles; UL60730: 15 A resistive, 240 Vac, 100k cycles; Pilot duty B300, 6k cycles <u>DIN:</u> EN60730: 10A resistive, 250 Vac, 100k cycles; UL60730: 10A resistive, 250 Vac, 100k cycles; 10FLA, 60LRA, 250Vac, 30K cycles; Pilot duty B300, 6k cycles <b>8A:</b> EN60730: 5 A resistive, 250 Vac, 100k cycles; 5(4), 250Vac, 100k cycles; 4(2), 250Vac, 100k cycles UL60730: 10 A resistive, 250 Vac, 100k cycles; 2 FLA, 12 LRA, 250 Vac, 30k cycles; <b>5A:</b> EN60730: 5 A resistive, 250 Vac, 50k cycles; 4(1), 230 Vac, 100k cycles; 3 (1), 230 Vac, 100k cycles UL60730: 5 A resistive, 250 Vac, 30k cycles; 1 FLA, 6 LRA, 250 Vac, 30k cycles; Pilot Duty C300, 30k cycles			
	5V		5 Vo etri 35 r	dc ± 2% to power the 0 to 5 V ratiom- c probes. Maximum current delivered: nA protected against short-circuits		
Probes and termi- nal power supply	+V		8-1 pro 80n	IV to power the 4-20 mA current bes. Maximum current delivered: nA protected against short-circuits		
	VL		I 3 Vdc ± 10% to power the remote			
	HMI power supply		131	$dc \pm 10\%$ to power the user terminal		
Cable lengths	Analogue inputs/outputs, digital inputs/outputs, probe power		(*) in the panel version, if using the VL power supply in household environments the maximum cable length is 2 m. (**) in the DIN version powered at 115 Vac if using +V in household environments, the maximum cable length is 2 m.			
	BMS and Fieldbus serial cables		<50	0m with shielded cable		
	Electrical safety	UL/IEC		EN/UL60730-1, EN/UL60335-1		
	EMC	CE		EN61000-6-1, EN61000-6-2, EN61000- 6-3, EN61000-6-4		
Conformity	Radio	Red FCC IC ANATFI		EN301489-1/EN301489-17, EN300328 Contains FCC ID: WAP2001 Contains IC: 7922A-2001 ID: 03780-21-05684		

# APPLICATIONS WITH FLAMMABLE REFRIGERANT GAS (\*)

About the use of this product (except SSR versions) with A3, A2 or A2L flammable refrigerants, it has been evaluated and judged compliant with the following requirements:

- Annex CC of IEC 60335-2-24:2010 referenced by clause 22.109 and Annex BB of IEC 60335-2-89:2019 referenced by clause 22.113; components that produce arcs or sparks during normal operation have been tested and found to comply with the requirements in UL/IEC 60079-15;
- IEC 60335-2-24:2010 (clauses 22.110)
- IEC 60335-2-40:2018 (clauses 22.116, 22.117)
- IEC 60335-2-89:2019 (clauses 22.114)

Surface temperatures of all components and parts have been measured and verified during the tests required by IEC 60335 cl. 11 and 19, and found not exceeding 268 °C. Models with SSR comply with standard IEC 60335-2-40:2018 in case of using A2L refrigerants (e.g. R32); in detail, electrical components that could be a source of ignition under normal operation are in compliance with Annex JJ, and the maximum surface temperature of all components does not exceed 268°C, during normal operation.

Acceptability of these controllers in end use application where flammable refrigerant is used shall be reviewed and judged in the end use application.

(\*) Applicable to the products with revision above 1.5xx.

(\*): B/M = Basic/Medium



	MODELS AND OPTIONS / MODEL TYPE (ACU)
Model type	Description
ACU4	PANEL 4 relays + NFC
ACU4B	PANEL 4 relays + NFC/BLE
ACU5	PANEL 5 relays + NFC
ACU5B	PANEL 5 relays + NFC/BLE
ACUD4L	DIN 4 relays 24V
ACUD4LN	DIN 4 relays 24V + NFC
ACUD4LB	DIN 4 relays 24V + NFC/BLE
ACUD5L	DIN 5 relays 24V
ACUD5LN	DIN 5 relays 24V + NFC
ACUD5LB	DIN 5 relays 24V + NFC/BLE
ACUD5YL	DIN 5 relays + 2xAO 24V
ACUD5YLN	DIN 5 relays + 2xAO 24V + NFC
ACUD5YLB	DIN 5 relays + 2xAO 24V + NFC/BLE
ACUD4H	DIN 4 relays 230V
ACUD4HN	DIN 4 relays 230V + NFC
ACUD4HB	DIN 4 relays 230V + NFC/BLE
ACUD5H	DIN 5 relays 230V
ACUD5HN	DIN 5 relays 230V + NFC
ACUD5HB	DIN 5 relays 230V + NFC/BLE
ACUD5YH	DIN 5 relays + 2xAO 230V
ACUD5YHN	DIN 5 relays + 2xAO 230V + NFC
ACUD5YHB	DIN 5 relays + 2xAO 230V + NFC/BLE

#### ALARM TABLE

When an alarm occurs, the ALARM button turns red and the user terminal displays the corresponding alarm code.

Code	Description	Code	Description
rE	Control probe	Etc	Real time clock not updated
E1	Probe S1 fault	LSH	Low superheat
E2	Probe S2 fault	LSA	Low suction temperature
E3	Probe S3 fault	MOP	Max evaporation pressure
E4	Probe S4 fault	LOP	Low evaporation pressure
E5	Probe S5 fault	bLo	Valve blocked
E6	Probe S6 fault	Edc	Communicat. error with stepper driver
E11	Serial probe S11 not updated	dA1	EVD ice/mini: probe S1 fault
E12	Serial probe S12 not updated	dA2	EVD ice/mini: probe S1 fault
E13	Serial probe S13 not updated	AFr	EVD ice/mini: firmware <1.7
E14	Serial probe S14 not updated	HA	HACCP type HA
LO	Low temperature	HF	HACCP type HF
	Link to our control	MA	Communication error with the
пі	nigh temperature		Main (only on Secondary)
1.00		1 0	Communication error with the
LO2	Low temperature	u1u9	Secondary (only on Main)
HI2	High temperature	n1n9	Alarm on unit 1 9 in the network
IA	Immediate alarm from ext. contact	GPE	Error in the custom gas parameters
dA	Delayed alarm from external	CLU	Generic function: MAX threshold
	contact	GHI	exceeded alarm
dor		GLO	Generic function: MIN threshold
	Door open for too long		exceeded alarm
	1	-	

#### IMPORTANT WARNINGS



The CAREL product is a state-of-the-art product, whose operation is specified in the technical documentation supplied with the product or can be downloaded, even prior to purchase, from the website www.carel.com. The customer (manufacturer, developer or installer of the final equipment) accepts all liability and risk relating to the configuration of the product in order to reach the expected results in relation to the specific final installation and/or equipment. Failure to complete such operations, which are required/indicated in the user manual, may cause the final product to malfunction; CAREL accepts no liability in such cases. The customer must only use the product in the manner described in the documentation relating to the product. The liability of CAREL in relation to its products is specified in the CAREL general contract conditions, available on the website www.CAREL. com and/or by specific agreements with customers.



IMPORTANT: Separate as much as possible the probe and digital input cables from cables to inductive loads and power cables, so as to avoid possible electromagnetic disturbance. Never run power cables (including the electrical panel cables) and signal cables in the same conduits.



Disposal of the product

The appliance (or the product) must be usposed with the local standards in force on waste disposal. The appliance (or the product) must be disposed of separately in compliance



The complete user manual (+0300086EN) for the product can be downloaded at www.carel.com under the "Services / Documentation" section or via QR Code.