

# **MOD**: MD10/A7-R2P

Production code : OI100PSVGD116BH

# Controllers for refrigerated cabinets, counters and islands





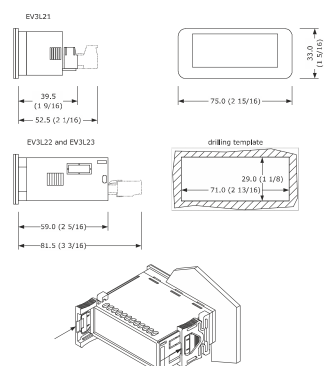


- Power supply 115 or 230 VAC (according to the model)
- Cabinet probe and evaporator probe (NTC)
- Door switch input.
- Compressor relay 16 A res. @ 250 VAC.

Purchasing code	Relays	Probes (NTC)	Power supply
EV3L21N5	1	1	115 VAC
EV3L21N7	1	1	230 VAC
EV3L22N5	2	2	115 VAC
EV3L22N7	2	2	230 VAC
EV3L23N5	3	2	115 VAC
EV3L23N7	3	2	230 VAC

### MEASUREMENTS AND INSTALLATION

rements in mm (inches). To be fitted to a panel, snap-in brackets provided



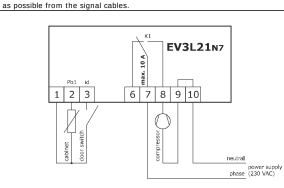
# INSTALLATION PRECAUTIONS

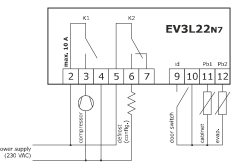
- The thickness of the panel must be between 0.8 and 2.0 mm (1/32 and 1/16 in) Ensure that the working conditions are within the limits stated in the TECHNICAL
- Do not install the device close to heat sources, equipment with a strong magnetic field,
- in places subject to direct sunlight, rain, damp, excessive dust, mechanical vibrations or shocks.
- In compliance with safety regulations, the device must be installed properly to ensure adequate protection from contact with electrical parts. All protective parts must be fixed in such a way as to need the aid of a tool to remove them.

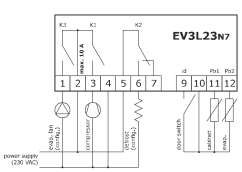
# 2 ELECTRICAL CONNECTION



Use cables of an adequate section for the current running through them. To reduce any electromagnetic interference connect the power cables as far away







#### PRECAUTIONS FOR ELECTRICAL CONNECTION

- If using an electrical or pneumatic screwdriver, adjust the tightening torque.
  - If the device has been moved from a cold to a warm place, the humidity may have caused condensation to form inside. Wait about an hour before switching on the
- Make sure that the supply voltage, electrical frequency and power are within the set limits. See the section TECHNICAL SPECIFICATIONS.
- Disconnect the power supply before doing any type of maintenance
- Do not use the device as safety device.
- For repairs and for further information, contact the EVCO sales network

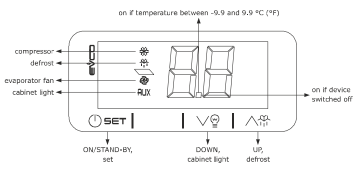
## 3 FIRST-TIME Install following the instructions given in the section MEASUREMENTS AND INSTALLA-

- Power up the device as shown in the section ELECTRICAL CONNECTION and an internal
- The test normally takes a few seconds, when it is finished the display will switch off. Configure the device as shown in the section Setting configuration parameters.

ı		Recommended configuration parameters for first-time use.				
I	PAR.	DEF.	PARAMETER	MIN MAX.		
I	SP	0	setpoint	r1 r2		
I	P2	0	temperature unit of measurement	0 = °C 1 = °F		
I	d1	0	defrost type	0 = electric 1 = hot gas		

Then check that the remaining settings are appropriate; see the section CONFIGURA-TION PARAMETERS.

- Disconnect the device from the mains.
- Make the electrical connection as shown in the section ELECTRICAL CONNECTION without powering up the device.
- Power up the device



## Switching the device on/off

( SET Touch the ON/STAND-BY key for 3 s.

If the device is switched on, the display will show the cabinet temperature; if the display shows an alarm code, see the section ALARMS

LED	ON	OFF	FLASHING
*	compressor on	compressor off	- compressor protection active - setpoint setting active
*	defrost active	-	<ul><li>defrost delay active</li><li>dripping active</li></ul>
@	evaporator fan on	evaporator fan off	evaporator fan stop active
AUX	cabinet light on	cabinet light off	cabinet light on by digital input

If 30 s have elapsed without the keys being pressed, the display will show the "Lo" label and

# 4.2 Unlock keypad

Touch a key for 3 s: the display will show the label "Un".

# Set the setpoint

- that the keypad is not locked.
- Touch the ON/STAND-BY key Touch the UP or DOWN key within 30 s to set the value within the limits r1 and r2 (default "-40... 50") ⊕s∈⊤ Touch the ON/STAND-BY key (or do not operate for 30 s).

# Activate manual defrost

Check that the keypad is not locked

Touch the UP key for 3 s.

If P4 = 1 (default), defrost is activated provided that the evaporator temperature is lower than the d2 threshold.

# Cabinet light on/off (if u1 or u2 = 2)

Touch the DOWN key.

	5	ADDITIONAL FUNC	CTIONS				
	5.1 View the evaporator temperature						
	Check that the keypad is not locked.						
1. Touch the DOWN key for 4		<u>√</u>	Touch the DOWN key for 4 s.				
	2.	() SET	Touch the ON/STAND-BY key (or do not operate for 30 s) to exit the procedure.				

# 6 SETTINGS

Check that the device is switched on and the keypad is not locked.				
1.	⊕set	Touch the ON/STAND-BY key for 6 s: once 3 s have elapsed the display will switch off, once 6 s have elapsed the display will show the label "PA".		
2.	() SET	Touch the ON/STAND-BY key again.		
3.		Touch the UP or DOWN key within 30 s to set the PS value (default "-19").		
4.	() SET	Touch the ON/STAND-BY key: the display will show the label *SP".		
5.		Touch the UP or DOWN key to select a parameter.		
6.	() SET	Touch the ON/STAND-BY key.		
7.		Touch the UP or DOWN key within 30 s to set the value.		
8.	() SET	Touch the ON/STAND-BY key.		
9.	⊕set	Touch the ON/STAND-BY key for 3 s (or do not operate for 30 s) to exit the procedure.		

### Restore the factory settings (default) and store customized settings as default

O<sub>O</sub>

Check that the factory settings are appropriate; see the section  ${\it CONFIGURATION}$ 

the storing of customized settings overwrites the default.

Check that the device is switched on and the keypad is not locked.					
1.   ( ) SET   d			Touch the ON/STAND-BY key for 6 s: once 3 s have elapsed the display will switch off, once 6 s have elapsed the display will show the label "PA".		
2.	10	SET	Touch the ON/STAND-BY key again.		
3.	1		Touch the UP or DOWN key within 30 s to set "49".		
4.	4.   ( ) SET		Touch the ON/STAND-BY key again: the display will show the label " ${\bf dF}$ ".		
5.	() SET		Touch the ON/STAND-BY key again.		
6. <b>(</b>			Touch the UP or DOWN key within 30 s to set the value.		
VAL. DESCRIPTION 1 value to res		DESCRIPTI	ON		
		value to re	store the factory settings (default)		
	-2 value to store customized settings as default		ore customized settings as default		
7.	<u></u>	∋∈T	Touch the SET key: the device will exit the procedure.		
。 Laser I		et I	Touch the SET key 2 s before action 6. (or do not operate for		

6.	Touch the UP or DOWN key Within 30 s to set the value.							
	VAL		CRIPTIO	ON				
	1	valu	ie to res	store the factory settings (default)				
	<u> </u>		ie to sto	ore customized settings as default				
7. <b>a</b> set				Touch the SET key: the device will exit the procedure.				
8. <b>ASET</b>				Touch the SET key 2 s before ac	tion 6. (or do not operate for			
0.	aset		ı	30 s) to exit the procedure before	nand.			
_								
7	CON	FIGUR	ATION	PARAMETERS				
0=	N.	PAR.	DEF.	SETPOINT	MIN MAX.			
	1	SP	0	setpoint	r1 r2			
-	N.	PAR.	DEF.	ANALOGUE INPUTS	MIN MAX.			
	2	01	0	cabinet probe offset	-99 99 °C/°F			
	3	02	0	evaporator probe offset	-99 99 °C/°F			
				not available in EV3L21				
	4	P2	0	temperature unit of measure-	0 = °C 1 = °F			
	_	D.4	_	ment				
4	5	P4	1	enable evaporator probe not available in EV3L21	0 = no 1 = yes			
	6	P8	4	filter for cabinet temperature	1 10			
		'	"	display	1 = quick			
					4 = normal			
					7 = slow			
					10= very slow			
	N.	PAR.	DEF.	REGULATION	MIN MAX.			
43	7	r0	-2	setpoint differential	-99 0 °C/°F symmetric			
4	0	r1	-40	minimum setpoint	0 99 °C/°F asymmetric -99 99 °C/°F			
	8 9	r2	50	maximum setpoint	-99 99 °C/°F			
-	N.	PAR.	DEF.	COMPRESSOR	MIN MAX.			
	10	CO	0	compressor on delay after pow-	0 99 s x 10			
				er-on				
	11	C1	5	delay between 2 compressor	0 99 min			
£				switch-ons				
	12	C2	3	compressor off minimum time	0 99 min			
	13	C4	50	percentage compressor on during	referred to the average time			
				cabinet probe alarm	compressor on 0 On			
					On= 100 %			
	N.	PAR.	DEF.	DEFROST	MIN MAX.			
	14	d0	8	automatic defrost interval	-99 1 min (for unit test)			
					1 99 h			
	15	d1	0	defrost type	0 = electric			
	4.	10		not available in EV3L21	1 = hot gas			
	16	d2	2	threshold for defrost end not available in EV3L21	-99 99 °C/°F			
	17	d3	30	defrost duration	0 99 min			
•				not available in EV3L21	if P4 = 1, maximum duration			
•	18	d7	2	dripping time	0 99 min			
				not available in EV3L21				
	19	d8	0	defrost relay status during drip-	0 = not active			
				ping not available in EV3L21	1 = active			
	20	d9	0	compressor on consecutive time	0 99 min			
				for hot gas defrost				
				not available in EV3L21				
	N.	PAR.	DEF.	ALARMS	MIN MAX.			
	21	A1	-99	threshold for low temperature	-99 99 °C/°F			
	22	A4	99	threshold for high temperature	-99 99 °C/°F			
4				alarm				
72	23	<b>A</b> 5	-2	high/low temperature alarms re-	-99 0 °C/°F absolute alarms			
				set differential	0 99 °C/°F alarms relative to			
			_		setpoint			
	24	A7	2	high/low temperature alarms de- lay	0 99 min x 10 1 h after defrost			
	N.	PAR.	DEF.	FANS not available in EV3L21	MIN MAX.			
	25	FO	0	evaporator fan mode during	0 = on			
			-	normal operation	1 = on if compressor on			
					2 = thermoregulated (with			
					F1			
_	26	F1	-1	threshold for evaporator fan op-	-99 99 °C/°F			
्र	27	F2	0	eration	differential = 1 °C/2 °F 0 = off 1 = on			
	21	F2	"	evaporator fan mode during dripping	0 = 011			
	28	F3	2	evaporator fan off time	0 99 min			
	2	F4	30	evaporator fan off time with	0 99 s x 10			
				compressor off				
	30	F5	10	evaporator fan on time with	0 99 s x 10			
				compressor off				
	N. 31	PAR.	DEF.	door switch input function	MIN MAX.  0 = cabinet light on			
	31	10	"	options 0 and 2 not available	1 = compressor + evapora-			
				in EV3L21	tor fan off, cabinet light			
					on			
-					2 = evaporator fan off, cabi-			
		14			net light on			
	32	i1	0	door switch input activation	0 = with contact closed 1 = with contact open			
	33	i2	30	open door alarm delay; also reg-	-1 99 min			
				ulation inhibition maximum time	-1 = disabled			
				with door open				
	N.	PAR.	DEF.	DIGITAL OUTPUTS	MIN MAX.			
	34	u1	1	auxiliary output 1 configuration	0 = evaporator fan			
				(relay K2) not available in EV3L21	1 = defrost 2 = cabinet light			
	35	u2	0	auxiliary output 2 configuration	0 = evaporator fan			
				(relay K3)	1 = defrost			
				not available in EV3L21 and	2 = cabinet light			
l ——				EV3L22				
	N.	PAR.	DEF.	SAFETIES	MIN MAX.			
	36 37	nS PS	-19	password	0 99 x 10,000 -99 99 min			
	٦′ ا	۱ ، ۲	''	[	0 = disabilitata			

#### EVCO S.p.A. | EV3 L series | Instruction sheet ver. 1.0 | Code 1043L20I103 | Page 2 of 2 | PT 10/18 8 ALARMS COD. DESCRIPTION RESET REMEDIES P1 cabinet probe alarm automatic check probe integrity P2 evaporator probe alarm automatic - check electrical connection check A1 low temperature alarm automatic

AH	high temperatu	re alarm	automat	ic	check A4	
id	open door alarr	m	automat	ic	check i0 e i1	
9	TECHNICAL SP	ECIFICATIO	NS			
	6.0			٠. ا		
Purpose of the control device  Construction of the control device					ion controller	
Contai		iti oi device			in electronic device , self-extinguishing	
	ory of heat and fi	iro rosistanco		Diack,	, sell-extiliguishing	
	rements	ile resistance		ם ו		
	ixed screw termi	nal blocks: 75	0 x 33 0	With r	removable screw terminal blocks: 75.0 x	
	mm (2 15/16 x				x 52.5 mm (2 15/16 x 1 5/16 x 2 1/16	
	1, 75.0 x 33.0 x		,		r EV3L21, 75.0 x 33.0 x 81.5 mm (2	
	2 5/16 in) other			15/16 x 1 5/16 x 3 3/16 in) otherwise		
	ing methods for		vice	To be fitted to a panel, snap-in brackets pro-		
				vided		
Degre	e of protection p	provided by the	ne cover-	IP65 (front)		
ing						
	ction method					
Fixed	screw terminal	blocks for wir	es up to	Remo	vable screw terminal blocks for wires up	
2,5 mi					mm²; by request	
	um permitted lei		ection cabl			
	supply: 10 m (3				gue inputs: 10 m (32.8 ft)	
	inputs: 10 m (3	-			ll outputs: 10 m (32.8 ft)	
	ting temperature	!			0 to 55 °C (from 32 to 131 °F)	
	ge temperature				-25 to 70 °C (from -13 to 158 °F)	
Opera	ting humidity			10 to	ve humidity without condensate from	
Polluti	on status of the	control device		2	70 /0	
Confor		control device				
	2011/65/CE	WEE	E 2012/19	/FU	REACH (EC) Regulation	
110110	2011/00/02	"	2012/1/	, 20	1907/2006	
EMC 2	014/30/UE			LVD 2014/35/UE		
Power	supply			230 VAC (+10% -15%), 50/60 Hz (±3 Hz),		
	,				3 VA isolated	
Earthi	ng methods for t	he control dev	rice	None		
Rated	impulse-withstar	nd voltage		4 KV		
Over-v	oltage category			Ш		
Softwa	are class and stru	ıcture		А		
Analog	gue inputs			- 1 in EV3L21 (cabinet probe)		
				- 2 in EV3L22 and EV3L23 (cabinet probe		
				and evaporator probe)		
NITO				for NTC probes		
NTC p	robes	Sensor type Measurement field		B3435 (10 KΩ @ 25 °C, 77 °F)		
			rneid	From -40 to 90 °C (from -40 to 194 °F)		
		Resolution		- 0.1 °C (0.1 °F) between -9.9 and 9.9 - 1 °C (1 °F) otherwise		
Digital	inputs			1 dry contact (door switch)		
Dry co		Contact type		5 VDC, 1.5 mA		
,		Protection		None		
Digital	outputs			- 1 in EV3L21 (K1)		
, i	·			- 2 in EV3L22 (K1 and K2)		
				- 3 in EV3L23 (K1, K2 and K3)		
					electro-mechanical relays	
				The maximum current allowed on the		
				loads is 10 A		
	Relay K1 (compressor):				SPST, 16 A res. @ 250 VAC	
	Relay K2 (auxiliary output 1, default defrost):				SPDT, 8 A res. @ 250 VAC	
	Relay K3 (auxiliary output 2, default evapo-				SPST, 5 A res. @ 250 VAC	
	rator fan):			<u> </u>		
	or Type 2 Actio		2	Type 1		
	Additional features of Type 1 or Type 2 ac-			С		
Displa	Me			2 digits custom display 17 mm (11/14 in)		
Displa	ys			2 digits custom display 17 mm (11/16 in) high, with function icons		
				I mgm,	with function leans	



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

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