

MOD: VZ20/B5-VR2

Production code: PL200PSCN230H

EV3 L series

Controllers for refrigerated cabinets, counters and islands







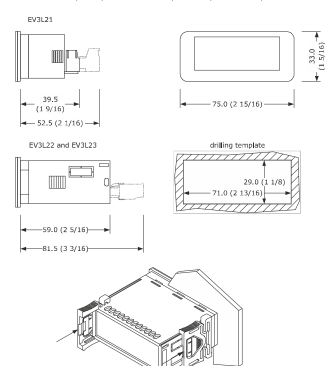
F FNGLISH

- Controllers for normal and low temperature units.
- 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 |

1 MEASUREMENTS AND INSTALLATION

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



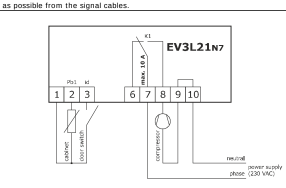
INSTALLATION PRECAUTIONS

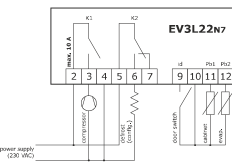
- The thickness of the panel must be between 0.8 and 2.0 mm (1/32 and 1/16 in)
 Ensure that the working conditions are within the limits stated in the TECHNICAL
- SPECIFICATIONS section.
- Do not install the device close to heat sources, equipment with a strong magnetic field, in places subject to direct 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.

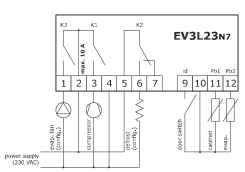
2 ELECTRICAL CONNECTION



N.B.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 power.
 - 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.

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 internated will be run.
- The test normally takes a few seconds, when it is finished the display will switch off.

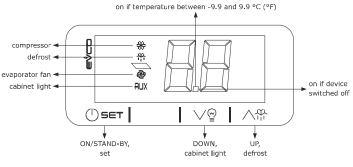
 Configure the device as shown in the section Setting configuration parameters.

| Recommended configuration parameters for first-time use. | | | | | |
|--|------|---------------------------------|--------------|-------------|--|
| PAR. | DEF. | PARAMETER | MIN MAX. | | |
| SP | 0 | setpoint | r1 r2 | | |
| P2 | 0 | temperature unit of measurement | 0 = °C | 1 = °F | |
| 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.

USER INTERFACE AND MAIN FUNCTIONS



.1 Switching the device on/off

1. 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 activesetpoint setting active |
| * | defrost active | - | defrost delay activedripping active |
| @ | 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 " ${\bf Lo}^*$ label and the keypad will lock automatically.

4.2 Unlock keypad

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

4.3 Set the setpoint

- heck 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")

 Touch the ON/STAND-BY key (or do not operate for 30 s).

4.4 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.

4.5 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 | | 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 6.1 Setting configuration parameters

| 6.1 Setting configuration parameters | | | | | |
|--|-----------------|---|--|--|--|
| 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. | | | |

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

N.E

 Check that the factory settings are appropriate; see the section CONFIGURATION PARAMETERS.

- the storing of customized settings overwrites the default.

| Check that the device is switched on and the keypad is not locked. | | | | | | |
|--|-----------------|-------------|--|--|--|--|
| 1. | 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. | 10 | SET | Touch the ON/STAND-BY key again. | | | |
| 3. | √ | | Touch the UP or DOWN key within 30 s to set "49". | | | |
| 4. | () SET | | Touch the ON/STAND-BY key again: the display will show the label " $\mbox{d} \mbox{F"}.$ | | | |
| 5. | () SET | | Touch the ON/STAND-BY key again. | | | |
| 6. | ₹ \ | | Touch the UP or DOWN key within 30 s to set the value. | | | |
| | VAL. | DESCRIPTION | ON | | | |
| | 1 value to re | | store the factory settings (default) | | | |
| | -2 value to sto | | ore customized settings as default | | | |
| 7. | ≙SET | | Touch the SET key: the device will exit the procedure. | | | |
| 8. SET | | SET | Touch the SET key 2 s before action 6. (or do not operate for 30s) to exit the procedure beforehand. | | | |

| | VAL. DESCRIPTION | | | | | | |
|---------------------------------------|---|--|--|---|---|--|--|
| | 1 | valu | e to res | tore the factory settings (default) | | | |
| | -2 value to store customized settings as default | | | | | | |
| 7. | 7. Touch the SET key: the device will exit the procedure. | | | | | | |
| | i , | | i | Touch the SET key 2 s before ac | tion 6. (or do not operate for | | |
| 8. SET | | | | 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 | | |
| | | | | ment | | | |
| O ₄ | 5 | 5 P4 1 | | enable evaporator probe | 0 = no 1 = yes | | |
| | | D0 | _ | not available in EV3L21 | 1 10 | | |
| | 6 | P8 | 4 | filter for cabinet temperature display | 1 10 1 = quick | | |
| | | | | шэргау | 4 = normal | | |
| | | | | | 7 = slow | | |
| | | | | | 10= very slow | | |
| | N. | PAR. | DEF. | REGULATION | MIN MAX. | | |
| - 1 | 7 | r0 | -2 | setpoint differential | -99 0 °C/°F symmetric | | |
| 4 | | | | | 0 99 °C/°F asymmetric | | |
| | 8 | r1 | -40 | minimum setpoint | -99 99 °C/°F | | |
| | 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 | | |
| | 11 | C1 | 5 | er-on delay between 2 compressor | 0 99 min | | |
| (• | ' ' | ~ ' | | switch-ons | / / 1.000 | | |
| | 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) | | |
| | 15 | 41 | _ | defreet type | 1 99 h | | |
| | 15 | u i | " | | | | |
| | 16 | d2 | d1 0 defrost type not available in EV3L21 0 = electric | -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 | | 0 = not active | | |
| | | | | ping | 1 = active | | |
| | 20 | d9 | 0 | not available in EV3L21 compressor on consecutive time | 0 99 min | | |
| | 20 | u , | | for hot gas defrost | S 77 111111 | | |
| | | | | not available in EV3L21 | | | |
| | N. | PAR. | DEF. | ALARMS | MIN MAX. | | |
| | 21 | A1 | -99 | threshold for low temperature | -99 99 °C/°F | | |
| | <u> </u> | | | alarm | | | |
| | 22 | A4 | 99 | threshold for high temperature alarm | -99 99 °C/°F | | |
| | 23 | A5 | -2 | high/low temperature alarms re- | -99 0 °C/°F absolute alarms | | |
| | 25 | /10 | _ | set differential | 0 99 °C/°F alarms relative to | | |
| | | | | | setpoint | | |
| | 24 | | 2 | high/low temperature alarms de- | 0 99 min x 10 | | |
| | | A7 | - | g | O 77 IIIII X 10 | | |
| | | | | lay | 1 h after defrost | | |
| | N. | PAR. | DEF. | FANS <u>not available in EV3L21</u> | 1 h after defrost MIN MAX. | | |
| | N. 25 | | | FANS <u>not available in EV3L21</u> evaporator fan mode during | 1 h after defrost MIN MAX. 0 = on | | |
| | | PAR. | DEF. | FANS <u>not available in EV3L21</u> | 1 h after defrost MIN MAX. 0 = on 1 = on if compressor on | | |
| | | PAR. | DEF. | FANS <u>not available in EV3L21</u> evaporator fan mode during | 1 h after defrost MIN MAX. 0 = on 1 = on if compressor on | | |
| | | PAR. | DEF. | FANS <u>not available in EV3L21</u> evaporator fan mode during | 1 h after defrost MIN MAX. 0 = on 1 = on if compressor on 2 = thermoregulated (with | | |
| 6 | 25 | PAR. FO | DEF. | FANS not available in EV3L21 evaporator fan mode during normal operation | 1 h after defrost MIN MAX. 0 = on 1 = on if compressor on 2 = thermoregulated (with F1 | | |
| Ş | 25 | PAR. FO | DEF. | FANS not available in EV3L21 evaporator fan mode during normal operation threshold for evaporator fan op- | 1 h after defrost MIN MAX. 0 = on 1 = on if compressor on 2 = thermoregulated (with F1 -99 99 °C/°F | | |
| Ş | 25 26 | PAR. FO | DEF. 0 | FANS not available in EV3L21 evaporator fan mode during normal operation threshold for evaporator fan operation | 1 h after defrost MIN MAX. 0 = on 1 = on if compressor on 2 = thermoregulated (with F1 -99 99 °C/°F differential = 1 °C/2 °F | | |
| Ş | 25 26 27 28 | PAR. F0 F1 F2 F3 | DEF. 0 -1 0 | FANS not available in EV3L21 evaporator fan mode during normal operation threshold for evaporator fan operation evaporator fan mode during dripping evaporator fan off time | 1 h after defrost MIN MAX. 0 = on 1 = on if compressor on 2 = thermoregulated (with F1 -99 99 °C/°F differential = 1 °C/2 °F 0 = off 1 = on 0 99 min | | |
| Ş | 25 26 27 | PAR. F0 F1 F2 | DEF. 0 -1 0 | FANS not available in EV3L21 evaporator fan mode during normal operation threshold for evaporator fan operation evaporator fan mode during dripping evaporator fan off time evaporator fan off time with | 1 h after defrost MIN MAX. 0 = on 1 = on if compressor on 2 = thermoregulated (with F1 -99 99 °C/°F differential = 1 °C/2 °F 0 = off 1 = on | | |
| Ş | 26 27 28 2 | PAR. F0 F1 F2 F3 F4 | DEF. 0 -1 0 2 30 | FANS not available in EV3L21 evaporator fan mode during normal operation threshold for evaporator fan operation evaporator fan mode during dripping evaporator fan off time evaporator fan off time with compressor off | 1 h after defrost MIN MAX. 0 = on 1 = on if compressor on 2 = thermoregulated (with F1 -99 99 °C/°F differential = 1 °C/2 °F 0 = off 1 = on 0 99 min 0 99 s x 10 | | |
| Ş | 25 26 27 28 | PAR. F0 F1 F2 F3 | DEF. 0 -1 0 | Iay FANS not available in EV3L21 evaporator fan mode during normal operation threshold for evaporator fan operation evaporator fan mode during dripping evaporator fan off time evaporator fan off time with compressor off evaporator fan on time with | 1 h after defrost MIN MAX. 0 = on 1 = on if compressor on 2 = thermoregulated (with F1 -99 99 °C/°F differential = 1 °C/2 °F 0 = off 1 = on 0 99 min | | |
| Ş | 26 27 28 2 | PAR. F0 F1 F2 F3 F4 F5 | DEF. 0 -1 0 2 30 | lay FANS not available in EV3L21 evaporator fan mode during normal operation threshold for evaporator fan operation evaporator fan mode during dripping evaporator fan off time evaporator fan off time with compressor off evaporator fan on time with compressor off | 1 h after defrost MIN MAX. 0 = on 1 = on if compressor on 2 = thermoregulated (with F1 -99 99 °C/°F differential = 1 °C/2 °F 0 = off 1 = on 0 99 min 0 99 s x 10 0 99 s x 10 | | |
| 9 | 25 26 27 28 2 30 | PAR. F0 F1 F2 F3 F4 | DEF. 0 -1 0 2 30 | Iay FANS not available in EV3L21 evaporator fan mode during normal operation threshold for evaporator fan operation evaporator fan mode during dripping evaporator fan off time evaporator fan off time with compressor off evaporator fan on time with | 1 h after defrost MIN MAX. 0 = on 1 = on if compressor on 2 = thermoregulated (with F1 -99 99 °C/°F differential = 1 °C/2 °F 0 = off 1 = on 0 99 min 0 99 s x 10 | | |
| 9 | 25 26 27 28 2 30 N. | PAR. F0 F1 F2 F3 F4 F5 PAR. | DEF. 0 -1 0 2 30 10 DEF. | lay FANS not available in EV3L21 evaporator fan mode during normal operation threshold for evaporator fan operation evaporator fan mode during dripping evaporator fan off time evaporator fan off time with compressor off evaporator fan on time with compressor off DIGITAL INPUTS | 1 h after defrost MIN MAX. 0 = on 1 = on if compressor on 2 = thermoregulated (with F1 -99 99 °C/°F differential = 1 °C/2 °F 0 = off 1 = on 0 99 min 0 99 s x 10 MIN MAX. | | |
| \$ | 25 26 27 28 2 30 N. | PAR. F0 F1 F2 F3 F4 F5 PAR. | DEF. 0 -1 0 2 30 10 DEF. | lay FANS not available in EV3L21 evaporator fan mode during normal operation threshold for evaporator fan operation evaporator fan mode during dripping evaporator fan off time evaporator fan off time with compressor off evaporator fan on time with compressor off DIGITAL INPUTS door switch input function | 1 h after defrost MIN MAX. 0 = on 1 = on if compressor on 2 = thermoregulated (with F1 -99 99 °C/°F differential = 1 °C/2 °F 0 = off 1 = on 0 99 min 0 99 s x 10 0 99 s x 10 MIN MAX. 0 = cabinet light on | | |
| \$ | 25 26 27 28 2 30 N. | PAR. F0 F1 F2 F3 F4 F5 PAR. | DEF. 0 -1 0 2 30 10 DEF. | lay FANS not available in EV3L21 evaporator fan mode during normal operation threshold for evaporator fan operation evaporator fan mode during dripping evaporator fan off time evaporator fan off time with compressor off Evaporator fan on time with compressor off DIGITAL INPUTS door switch input function options 0 and 2 not available | 1 h after defrost MIN MAX. 0 = on 1 = on if compressor on 2 = thermoregulated (with F1 -99 99 °C/°F differential = 1 °C/2 °F 0 = off 1 = on 0 99 min 0 99 s x 10 MIN MAX. 0 = cabinet light on 1 = compressor + evaporator fan off, cabinet light on | | |
| S | 25 26 27 28 2 30 N. | PAR. F0 F1 F2 F3 F4 F5 PAR. | DEF. 0 -1 0 2 30 10 DEF. | lay FANS not available in EV3L21 evaporator fan mode during normal operation threshold for evaporator fan operation evaporator fan mode during dripping evaporator fan off time evaporator fan off time with compressor off Evaporator fan on time with compressor off DIGITAL INPUTS door switch input function options 0 and 2 not available | 1 h after defrost MIN MAX. 0 = on 1 = on if compressor on 2 = thermoregulated (with F1 -99 99 °C/°F differential = 1 °C/2 °F 0 = off 1 = on 0 99 min 0 99 s x 10 MIN MAX. 0 = cabinet light on 1 = compressor + evaporator fan off, cabinet light on 2 = evaporator fan off, cabi- | | |
| \$ | 25 26 27 28 2 30 N. 31 | PAR. F0 F1 F2 F3 F4 F5 PAR. | DEF. 0 -1 0 2 30 10 DEF. 0 | lay FANS not available in EV3L21 evaporator fan mode during normal operation threshold for evaporator fan operation evaporator fan mode during dripping evaporator fan off time evaporator fan off time with compressor off evaporator fan on time with compressor off DIGITAL INPUTS door switch input function options 0 and 2 not available in EV3L21 | 1 h after defrost MIN MAX. 0 = on 1 = on if compressor on 2 = thermoregulated (with F1 -99 99 °C/°F differential = 1 °C/2 °F 0 = off 1 = on 0 99 min 0 99 s x 10 MIN MAX. 0 = cabinet light on 1 = compressor + evaporator fan off, cabinet light on 2 = evaporator fan off, cabinet light on | | |
| S | 25 26 27 28 2 30 N. | F1 F2 F3 F4 F5 PAR. i0 | DEF. 0 -1 0 2 30 10 DEF. | lay FANS not available in EV3L21 evaporator fan mode during normal operation threshold for evaporator fan operation evaporator fan mode during dripping evaporator fan off time evaporator fan off time with compressor off Evaporator fan on time with compressor off DIGITAL INPUTS door switch input function options 0 and 2 not available | 1 h after defrost MIN MAX. 0 = on 1 = on if compressor on 2 = thermoregulated (with F1 -99 99 °C/°F differential = 1 °C/2 °F 0 = off 1 = on 0 99 min 0 99 s x 10 MIN MAX. 0 = cabinet light on 1 = compressor + evaporator fan off, cabinet light on 2 = evaporator fan off, cabi- | | |
| S | 25 26 27 28 2 30 N. 31 | F1 F2 F3 F4 F5 PAR. i0 | DEF. 0 -1 0 2 30 10 DEF. 0 | lay FANS not available in EV3L21 evaporator fan mode during normal operation threshold for evaporator fan operation evaporator fan mode during dripping evaporator fan off time evaporator fan off time with compressor off evaporator fan on time with compressor off DIGITAL INPUTS door switch input function options 0 and 2 not available in EV3L21 | 1 h after defrost MIN MAX. 0 = on 1 = on if compressor on 2 = thermoregulated (with F1 -99 99 °C/°F differential = 1 °C/2 °F 0 = off 1 = on 0 99 min 0 99 s x 10 0 99 s x 10 MIN MAX. 0 = cabinet light on 1 = compressor + evaporator fan off, cabinet light on 2 = evaporator fan off, cabinet light on 0 = with contact closed | | |
| \$ | 25 26 27 28 2 30 N. 31 | F1 F2 F3 F4 F5 PAR. i0 | DEF. 0 -1 0 2 30 10 DEF. 0 | lay FANS not available in EV3L21 evaporator fan mode during normal operation threshold for evaporator fan operation evaporator fan mode during dripping evaporator fan off time evaporator fan off time with compressor off DIGITAL INPUTS door switch input function options 0 and 2 not available in EV3L21 | 1 h after defrost MIN MAX. 0 = on 1 = on if compressor on 2 = thermoregulated (with F1 -99 99 °C/°F differential = 1 °C/2 °F 0 = off 1 = on 0 99 min 0 99 s x 10 MIN MAX. 0 = cabinet light on 1 = compressor + evaporator fan off, cabinet light on 2 = evaporator fan off, cabinet light on 0 = with contact closed 1 = with contact open | | |
| \$ | 25 26 27 28 2 30 N. 31 | F1 F2 F3 F4 F5 PAR. i0 | DEF. 0 -1 0 2 30 10 DEF. 0 | Iay FANS not available in EV3L21 evaporator fan mode during normal operation threshold for evaporator fan operation evaporator fan mode during dripping evaporator fan off time evaporator fan off time with compressor off evaporator fan on time with compressor off DIGITAL INPUTS door switch input function options 0 and 2 not available in EV3L21 door switch input activation open door alarm delay; also reg- | 1 h after defrost MIN MAX. 0 = on 1 = on if compressor on 2 = thermoregulated (with F1 -99 99 °C/°F differential = 1 °C/2 °F 0 = off 1 = on 0 99 min 0 99 s x 10 MIN MAX. 0 = cabinet light on 1 = compressor + evaporator fan off, cabinet light on 2 = evaporator fan off, cabinet light on 0 = with contact closed 1 = with contact closed 1 = with contact open -1 99 min -1 = disabled | | |
| 9 | 25 26 27 28 2 30 N. 31 | F1 F2 F3 F4 F5 PAR. i0 | DEF. 0 -1 0 2 30 10 DEF. 0 | Iay FANS not available in EV3L21 evaporator fan mode during normal operation threshold for evaporator fan operation evaporator fan mode during dripping evaporator fan off time evaporator fan off time with compressor off evaporator fan on time with compressor off DIGITAL INPUTS door switch input function options 0 and 2 not available in EV3L21 door switch input activation open door alarm delay; also regulation inhibition maximum time | 1 h after defrost MIN MAX. 0 = on 1 = on if compressor on 2 = thermoregulated (with F1 -99 99 °C/°F differential = 1 °C/2 °F 0 = off 1 = on 0 99 min 0 99 s x 10 MIN MAX. 0 = cabinet light on 1 = compressor + evaporator fan off, cabinet light on 2 = evaporator fan off, cabinet light on 0 = with contact closed 1 = with contact closed 1 = with contact open -1 99 min -1 = disabled MIN MAX. | | |
| 9 | 25 26 27 28 2 30 N. 31 | F1 F2 F3 F4 F5 PAR. i0 i1 | DEF. 0 10 DEF. 0 30 30 30 30 | Iay FANS not available in EV3L21 evaporator fan mode during normal operation threshold for evaporator fan operation evaporator fan mode during dripping evaporator fan off time evaporator fan off time with compressor off evaporator fan on time with compressor off DIGITAL INPUTS door switch input function options 0 and 2 not available in EV3L21 door switch input activation open door alarm delay; also regulation inhibition maximum time with door open DIGITAL OUTPUTS auxiliary output 1 configuration | 1 h after defrost MIN MAX. 0 = on 1 = on if compressor on 2 = thermoregulated (with F1 -99 99 °C/°F differential = 1 °C/2 °F 0 = off 1 = on 0 99 min 0 99 s x 10 0 99 s x 10 MIN MAX. 0 = cabinet light on 1 = compressor + evaporator fan off, cabinet light on 2 = evaporator fan off, cabinet light on 0 = with contact closed 1 = with contact closed 1 = with contact open -1 99 min -1 = disabled MIN MAX. 0 = evaporator fan | | |
| | 25 26 27 28 2 30 N. 31 | F1 F2 F3 F4 F5 PAR. i0 i1 i1 i2 | DEF. O 10 DEF. O DEF. | Iay FANS not available in EV3L21 evaporator fan mode during normal operation threshold for evaporator fan operation evaporator fan mode during dripping evaporator fan off time with compressor off evaporator fan on time with compressor off DIGITAL INPUTS door switch input function options 0 and 2 not available in EV3L21 door switch input activation open door alarm delay; also regulation inhibition maximum time with door open DIGITAL OUTPUTS auxiliary output 1 configuration (relay K2) | 1 h after defrost MIN MAX. 0 = on 1 = on if compressor on 2 = thermoregulated (with F1 -99 99 °C/°F differential = 1 °C/2 °F 0 = off 1 = on 0 99 min 0 99 s x 10 0 99 s x 10 MIN MAX. 0 = cabinet light on 1 = compressor + evaporator fan off, cabinet light on 2 = evaporator fan off, cabinet light on 0 = with contact closed 1 = with contact closed 1 = with contact open -1 99 min -1 = disabled MIN MAX. 0 = evaporator fan 1 = defrost | | |
| * * * * * * * * * * * * * * * * * * * | 25 26 27 28 2 30 N. 31 32 33 N. 34 | F1 F2 F3 F4 F5 PAR. i0 PAR. u1 | DEF. O 2 30 10 DEF. O DEF. | Iay FANS not available in EV3L21 evaporator fan mode during normal operation threshold for evaporator fan operation evaporator fan mode during dripping evaporator fan off time evaporator fan off time with compressor off Evaporator fan on time with compressor off DIGITAL INPUTS door switch input function options 0 and 2 not available in EV3L21 door switch input activation open door alarm delay; also regulation inhibition maximum time with door open DIGITAL OUTPUTS auxiliary output 1 configuration (relay K2) not available in EV3L21 | 1 h after defrost MIN MAX. 0 = on 1 = on if compressor on 2 = thermoregulated (with F1 -99 99 °C/°F differential = 1 °C/2 °F 0 = off 1 = on 0 99 min 0 99 s x 10 MIN MAX. 0 = cabinet light on 1 = compressor + evaporator fan off, cabinet light on 2 = evaporator fan off, cabinet light on 0 = with contact closed 1 = with contact closed 1 = with contact open -1 99 min -1 = disabled MIN MAX. 0 = evaporator fan 1 = defrost 2 = cabinet light | | |
| * * * * * * * * * * * * * * * * * * * | 25 26 27 28 2 30 N. 31 | F1 F2 F3 F4 F5 PAR. i0 i1 i1 i2 | DEF. O 10 DEF. O DEF. | Iay FANS not available in EV3L21 evaporator fan mode during normal operation threshold for evaporator fan operation evaporator fan mode during dripping evaporator fan off time with compressor off evaporator fan on time with compressor off DIGITAL INPUTS door switch input function options 0 and 2 not available in EV3L21 door switch input activation open door alarm delay; also regulation inhibition maximum time with door open DIGITAL OUTPUTS auxiliary output 1 configuration (relay K2) | 1 h after defrost MIN MAX. 0 = on 1 = on if compressor on 2 = thermoregulated (with F1 -99 99 °C/°F differential = 1 °C/2 °F 0 = off 1 = on 0 99 min 0 99 s x 10 0 99 s x 10 MIN MAX. 0 = cabinet light on 1 = compressor + evaporator fan off, cabinet light on 2 = evaporator fan off, cabinet light on 0 = with contact closed 1 = with contact closed 1 = with contact open -1 99 min -1 = disabled MIN MAX. 0 = evaporator fan 1 = defrost | | |
| * * * * * * * * * * * * * * * * * * * | 25 26 27 28 2 30 N. 31 32 33 N. 34 | F1 F2 F3 F4 F5 PAR. i0 PAR. u1 | DEF. O 2 30 10 DEF. O DEF. | Iay FANS not available in EV3L21 evaporator fan mode during normal operation threshold for evaporator fan operation evaporator fan mode during dripping evaporator fan off time with compressor off evaporator fan on time with compressor off evaporator fan on time with compressor off DIGITAL INPUTS door switch input function options 0 and 2 not available in EV3L21 door switch input activation open door alarm delay; also regulation inhibition maximum time with door open DIGITAL OUTPUTS auxiliary output 1 configuration (relay K2) not available in EV3L21 auxiliary output 2 configuration | 1 h after defrost MIN MAX. 0 = on 1 = on if compressor on 2 = thermoregulated (with F1 -99 99 °C/°F differential = 1 °C/2 °F 0 = off | | |
| * × | 25 26 27 28 2 30 N. 31 32 33 N. 34 | F1 F2 F3 F4 F5 PAR. i0 PAR. u1 | DEF. O 2 30 10 DEF. O DEF. | FANS not available in EV3L21 evaporator fan mode during normal operation threshold for evaporator fan operation evaporator fan mode during dripping evaporator fan off time with compressor off evaporator fan off time with compressor off DIGITAL INPUTS door switch input function options 0 and 2 not available in EV3L21 door switch input 1 configuration (relay K2) not available in EV3L21 auxiliary output 2 configuration (relay K3) | 1 h after defrost MIN MAX. 0 = on 1 = on if compressor on 2 = thermoregulated (with F1 -99 99 °C/°F differential = 1 °C/2 °F 0 = off | | |
| * * * * * * * * * * * * * * * * * * * | 25 26 27 28 2 30 N. 31 32 33 N. 34 | F1 F2 F3 F4 F5 PAR. i0 PAR. u1 | DEF. O 2 30 10 DEF. O DEF. | FANS not available in EV3L21 evaporator fan mode during normal operation threshold for evaporator fan operation evaporator fan mode during dripping evaporator fan off time with compressor off evaporator fan on time with compressor off DIGITAL INPUTS door switch input function options 0 and 2 not available in EV3L21 door switch input 1 configuration (relay K2) not available in EV3L21 auxiliary output 2 configuration (relay K3) not available in EV3L21 and | 1 h after defrost MIN MAX. 0 = on 1 = on if compressor on 2 = thermoregulated (with F1 -99 99 °C/°F differential = 1 °C/2 °F 0 = off 1 = on 0 99 min 0 99 s x 10 MIN MAX. 0 = cabinet light on 1 = compressor + evaporator fan off, cabinet light on 2 = evaporator fan off, cabinet light on 0 = with contact closed 1 = with contact closed 1 = with contact open -1 99 min -1 = disabled MIN MAX. 0 = evaporator fan 1 = defrost 2 = cabinet light 0 = evaporator fan 1 = defrost 2 = cabinet light 0 = evaporator fan 1 = defrost 2 = cabinet light MIN MAX. | | |
| | 25 26 27 28 2 30 N. 31 31 32 33 N. 34 35 | F1 F2 F3 F4 F5 F5 F4 F5 F4 F5 F5 F4 F7 | DEF. O | Iay FANS not available in EV3L21 evaporator fan mode during normal operation threshold for evaporator fan operation evaporator fan mode during dripping evaporator fan off time evaporator fan off time with compressor off evaporator fan on time with compressor off DIGITAL INPUTS door switch input function options 0 and 2 not available in EV3L21 door switch input activation open door alarm delay; also regulation inhibition maximum time with door open DIGITAL OUTPUTS auxiliary output 1 configuration (relay K2) not available in EV3L21 and EV3L22 | 1 h after defrost MIN MAX. 0 = on 1 = on if compressor on 2 = thermoregulated (with F1 -99 99 °C/°F differential = 1 °C/2 °F 0 = off 1 = on 0 99 min 0 99 s x 10 0 99 s x 10 MIN MAX. 0 = cabinet light on 1 = compressor + evaporator fan off, cabinet light on 2 = evaporator fan off, cabinet light on 0 = with contact closed 1 = with contact closed 1 = with contact open -1 99 min -1 = disabled MIN MAX. 0 = evaporator fan 1 = defrost 2 = cabinet light 0 = evaporator fan 1 = defrost 2 = cabinet light MIN MAX. 0 = evaporator fan 1 = defrost 2 = cabinet light MIN MAX. 0 = evaporator fan 1 = defrost 2 = cabinet light MIN MAX. 0 99 x 10,000 | | |
| | 25 26 27 28 2 30 N. 31 32 33 N. 34 | F1 F2 F3 F4 F5 F5 F4 | DEF. DEF. DEF. | Iay FANS not available in EV3L21 evaporator fan mode during normal operation threshold for evaporator fan operation evaporator fan mode during dripping evaporator fan off time evaporator fan on time with compressor off evaporator fan on time with compressor off DIGITAL INPUTS door switch input function options 0 and 2 not available in EV3L21 door switch input 1 configuration (relay K2) not available in EV3L21 and EV3L22 SAFETIES | 1 h after defrost MIN MAX. 0 = on 1 = on if compressor on 2 = thermoregulated (with F1 -99 99 °C/°F differential = 1 °C/2 °F 0 = off 1 = on 0 99 min 0 99 s x 10 MIN MAX. 0 = cabinet light on 1 = compressor + evaporator fan off, cabinet light on 2 = evaporator fan off, cabinet light on 0 = with contact closed 1 = with contact closed 1 = with contact open -1 99 min -1 = disabled MIN MAX. 0 = evaporator fan 1 = defrost 2 = cabinet light 0 = evaporator fan 1 = defrost 2 = cabinet light 0 = evaporator fan 1 = defrost 2 = cabinet light MIN MAX. | | |

38 MP 1 parameters map identification

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

| АН | high temperatu | re alarm | automat | ic | check A4 | |
|---|---|----------------|------------|---|--|--|
| id | open door alarr | n | automat | ic | check i0 e i1 | |
| | | | | | | |
| 9 | 9 TECHNICAL SPECIFICATIONS | | | | | |
| D | | | | | | |
| Purpose of the control device Construction of the control device | | | | | on controller n electronic device | |
| Container | | | | | self-extinguishing | |
| | Category of heat and fire resistance | | | Diack, | sen-extinguishing | |
| | rements | | | | | |
| | ixed screw termin | nal blocks: 75 | .0 x 33.0 | With r | emovable screw terminal blocks: 75.0 x | |
| x 39.5 | mm (2 15/16 x | 1 5/16 x 1 9/ | 16 in) for | 33.0 x 52.5 mm (2 15/16 x 1 5/16 x 2 1/16 | | |
| EV3L2 | 1, 75.0 x 33.0 x | 59.0 mm (2 1 | 5/16 x 1 | in) for 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 | | |
| Mounting methods for the control device | | | vice | To be fitted to a panel, snap-in brackets provided | | |
| Degre | e of protection p | provided by th | e cover- | IP65 (front) | | |
| ing | | | | | | |
| | ction method | -11 6 | | D | | |
| 2,5 mi | screw terminal I | DIOCKS FOR WIF | es up to | | vable screw terminal blocks for wires up | |
| | ium permitted lei | nath for conne | ction cabl | | mm ² ; by request | |
| | supply: 10 m (3 | | 0001 | | gue inputs: 10 m (32.8 ft) | |
| | inputs: 10 m (3 | | | | outputs: 10 m (32.8 ft) | |
| | ting temperature | | | | to 55 °C (from 32 to 131 °F) | |
| | je temperature | | | | 25 to 70 °C (from -13 to 158 °F) | |
| Opera | ting humidity | | | Relativ | ve humidity without condensate from | |
| | | | | 10 to | 90 % | |
| | on status of the | control device | | 2 | | |
| Confor | | Lwee | - 2012/10 | /=!! | DEACH (EC) Desideties | |
| ROHS | 2011/65/CE | WEE | 2012/19 | /EU | REACH (EC) Regulation | |
| FMC 2 | 014/30/UE | l | | LVD 2 | 1907/2006 014/35/UE | |
| | supply | | | | AC (+10% -15%), 50/60 Hz (±3 Hz), | |
| | зарр.у | | | | 3 VA isolated | |
| Earthi | ng methods for the | he control dev | ice | None | | |
| Rated | impulse-withstar | nd voltage | | 4 KV | | |
| Over-v | oltage category | | | Ш | | |
| Softwa | are class and stru | ıcture | | A | | |
| Analog | gue inputs | | | - 1 in EV3L21 (cabinet probe) | | |
| | | | | - 2 in EV3L22 and EV3L23 (cabinet probe | | |
| | | | | and evaporator probe) for NTC probes | | |
| NTC p | rohes | Sensor type | | B3435 (10 KΩ @ 25 °C, 77 °F) | | |
| i i i c pi | . 5563 | Measuremen | t field | R3435 (10 KΩ @ 25 °C, / / °F) 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 | ontact | Contact type | | 5 VDC, 1.5 mA | | |
| | | Protection | | None | | |
| Digital | outputs | | | | EV3L21 (K1) | |
| | | | | - 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 | Relay K1 (compressor): | | | | 16 A res. @ 250 VAC | |
| | K2 (auxiliary out | | defrost): | | 8 A res. @ 250 VAC | |
| Relay rator f | K3 (auxiliary ou | tput 2, defaul | t evapo- | SPST, | 5 A res. @ 250 VAC | |
| | I or Type 2 Action | ns | | Type 1 | | |
| | | | pe 2 ac- | | | |
| tions | Additional features of Type 1 or Type 2 actions | | | | | |
| Displa | ys | | | 2 digits custom display 17 mm (11/16 in) | | |
| | | | | high, \ | with function icons | |
| | | | | | | |



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

This document and the solutions contained therein are the intellectual property of EVCO and thus protected by the Italian Intellectual Property Rights Code (CPI). EVCO imposes an absolute ban on the full or partial reproduction and disclosure of the content other than with the express approval of EVCO. The $\,$ $\hbox{\it customer (manufacturer, installer or end-user) assumes all \ responsibility \ for \ the \ configuration \ of \ the \ de-leading \ description \ descri$ vice. EVCO accepts no liability for any possible errors in this document and reserves the right to make any changes, at any time without prejudice to the essential functional and safety features of the equip-

