Controllers for refrigerated cabinets and display units





ENGLISH

- controllers for normal or low temperature units
- power supply 115... 230 Vac
- 3 analogue inputs for configurable PTC, NTC or Pt 1000 probes
- door switch digital input
- 3 multi-purpose digital inputs
- management of variable capacity PWM compressors (Embraco, Secop and Tecumseh), rather than variable capacity compressors or 0-10 V modulating fans
- 6 digital outputs (electro-mechanical relays)
- main relay 16 A res. @ 250 Vac or 30 A res. @ 250 Vac (according to the model)
- sealed relays compliant with the standard EN 60079-15
- TTL MODBUS slave port for the EVconnect app or the EPoCA remote monitoring system
- hot or cold mode regulation

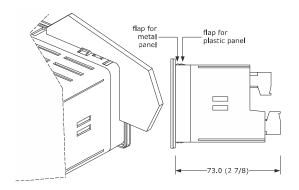
| Purchasing code | Number of relays | Capacity of main relay | Manag. of remote indicator |
|-----------------|------------------|------------------------|----------------------------|
| EVY216LN9 | 6 | 16 A res. @ 250 Vac | no |
| EVY236LN9 | 6 | 30 A res. @ 250 Vac | no |
| EVY236LN9XFT | 6 | 30 A res. @ 250 Vac | yes |

MEASUREMENTS AND INSTALLATION

Measurements are expressed in mm (inches). Front installation on a plastic or metal panel (with elastic holding flaps)



The metal panel must be between 0.8 and 1.5 mm (1/32 and 1/16 in) thick, while the plastic panel must be between 0.8 and 3.4 mm (1/32 and 1/8 in)



INSTALLATION PRECAUTIONS

- 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
- 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.

- Carry out the installation following the instructions given in the section ${\it MEASUREMENTS}$ AND INSTALLATION.
- Power up the device: an internal test will start up.
- 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 | 0.0 | setpoint | r1 r2 |
| PO | 1 | type of probe | O = PTC 1 = NTC |
| | | | 2 = Pt 1000 |
| P2 d1 | 0 | temperature measurement unit | 0 = °C 1 = °F |
| d1 | 0 | type of defrost | 0 = electric 1 = hot gas |
| | | | 2 = compressor stopped |

Next check that the remaining settings are appropriate; see the section CONFIGURA-

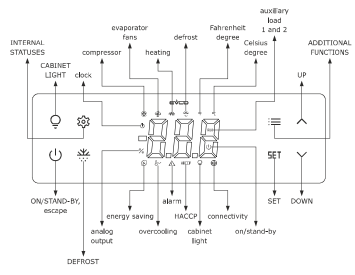
- Disconnect the device from the mains
- Make the electrical connection as shown in the section ELECTRICAL CONNECTION, without powering up the device.
- To perform the configuration upload or download, connect the EVJKEY programming key.

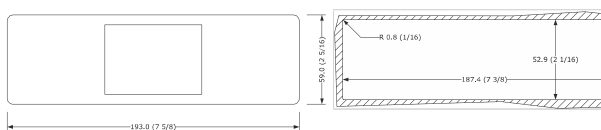
To activate real-time functions, connect the EVlinking RS-485 EVIF23TSX converter To control the device using the EVconnect app, connect the EVlinking BLE EVIF25TBX module then synchronise it with the app.

To control the device using the EPoCA monitoring system or a third-party MODBUS TCF system:

- connect the EVlinking Wi-Fi EVIF25TWX module to the device and then to a local
- connect the EVlinking RS-485 EVIF24TSX converter to the device then to an IoT EV3 Web gateway or EVD Web. Next connect this to a free Ethernet port of a router or an Ethernet hub connected to a local network.
- Power up the device again.

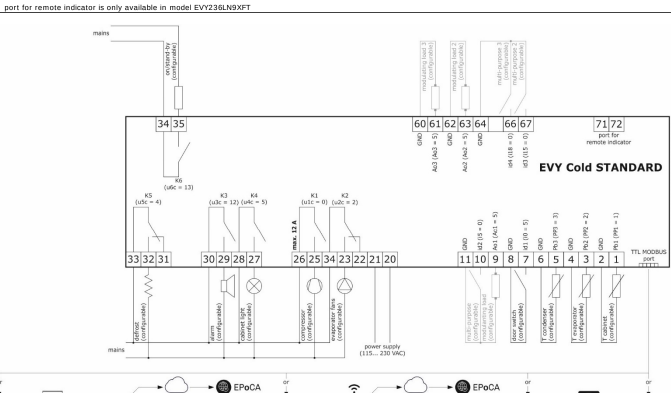
USER INTERFACE AND MAIN FUNCTIONS





ELECTRICAL CONNECTION

- use cables of an adequate section for the current running through them
- to reduce any electromagnetic interference, locate the power cables as far away as possible from the signal cables



- -

PRECAUTIONS FOR ELECTRICAL CONNECTION

if using an electrical or pneumatic screwdriver, adjust the tightening torque

-

- if the device is moved from a cold to a warm place, humidity may cause condensation to form inside. Wait for about an hour before switching on the powe
- 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 carrying out any type of maintenance
- do not use the device as a safety device
- for repairs and further information, contact the EVCO sales network

Switching the device on/off

(1)If POF = 1 (default), touch the ON/STAND-BY key for 4 s

If the device is switched on, the display will show the P5 value (default "cabinet or product temperature"); if the display shows an alarm code, see the section ALARMS. LED ON OFF FLASHING compressor protection active compressor off * compressor on B evaporator fans on evaporator fans off evaporator fans off active heating active heating not active demisting on or door heaters on ₩. ** defrost or pre-drip acdefrost or pre-drip not defrost delay active dripping active temperature displayed setpoint being set in Fahrenheit temperature displayed setpoint being set in Celsius date, time and day of current week Ō clock active clock not active being set AUX auxiliary load 1 on auxiliary loads 1 and 2 auxiliary load 2 on percentage of power slow: low humidity function ac generated by analogue output displayed rapid: high humidity function active device being switched on/off device off device on energy saving active energy saving not ac- \mathcal{G} overcooling or overovercooling or over-**%** heating active heating not active alarm active alarm not active compressor maintenance request HACCP saved HACCP alarm no HACCP alarm saved new HACCP alarm saved not displayed or no saved HACCP alarm not displayed cabinet light on cabinet light off cabinet light on from digital input connection with no connection EVconnect app or

If Loc = 1 (default) and 30 s have elapsed without the keys being pressed, the display will show the "Loc" label and the keypad will lock automatically.

Unlocking the keypad

Touch a key for 1 s: the display will show the label "UnL".

4.3 Setting the setpoint (if r3 = 0, default)

Check that the keypad is not locked.

| 1. | SET | Touch the SET key |
|----|----------|--|
| 2. | ₹ | Touch the UP or DOWN key within 15 s to set the value within the limits r1 and r2 (default "-40 50") |
| 3. | SET | Touch the SET key (or take no action for 15 s) |

Setting the 0-10 V evaporator fan speed for normal operation (percentage 0-10 V output; available if Ao1... Ao3 = 3 and F30 = 0)

Check that the keypad is not locked.

| 1. | SET Sign | Touch the SET key twice |
|----|-------------|--|
| 2. | f 4 | Touch the UP or DOWN key within 15 s to set the value within the limits F31 and F32 (default "50 100") |
| 3. | SET | Touch the SET key (or take no action for 15 s) |

4.5 Activating manual defrost (if r5 = 0, default)

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

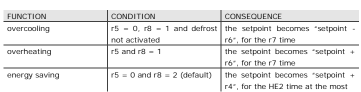
业 Touch the DEFROST key for 2 s

If P3 = 1 (default), defrost is activated provided that the evaporator temperature is lower than the d2 or d2b threshold.

Manually activating/deactivating the overcooling, overheating and energysaving functions

Touch the DOWN key

Check that the keypad is not locked.



If u1c... u6c = 16, the evaporator fans will operate at this speed during the energy-saving

u6c = 18, the condenser fans will operate at this speed during the energy-saving fund tion.

Manually switching the cabinet light on/off (if u1c... u6c = 5) 4.7

Touch the CABINET LIGHT key

4.8 Silencing the buzzer (if u9 = 1, default) Touch a key.

If u1c... u6c = 11 and u4 = 1, the alarm output is deactivated

Setting the date, time and day of the week (available when the EVlinking RS-485 EVIF23TSX converter, the EVIInking BLE EVIF25TBX module or the EVIInking Wi-Fi EVIF25TWX module is connected)



- do not disconnect the device from the mains in the two minutes after setting the date, time and day of the week
- if the device communicates with the EVconnect app or the EPoCA remote monitoring system, the date, time and day of the week will automatically be set by the smartphone or tablet

Check that the keypad is not locked

| 1. | := | Touch the ADDITIONAL FUNCTIONS key |
|----|-----------|---|
| 2. | F | Touch the UP or DOWN key within 15 s to select the label "rtc" |
| 3. | SET | Touch the SET key: the display will show the label "y" followed by the last two figures of the year |
| 4. | f | Touch the UP or DOWN key within 15 s to set the year |

| Ĺ | | | DARD Instruction sheet ver. 1.0 Code 104YCSE103 Page 2 of 5 PT 03/ | 24 | | n | 30 | alarm signalled at 16:30 | | | | | | otherwise cabinet tem |
|-----------|-------------------------------|--|--|---------|----------|-------------------|---------------------------|---|-----|----------|------------|-------------|--|---|
| L | | | F THE NUMBERS FOLLOWING THE LABEL | | dui | r h | 01 | alarm lasted 1 hour | | | | | | perature 1 = setpoint |
| n d | | onth (01 y (01 31 | , | | | | | alarm lasted 1h 15min | | | | | | 2 = evaporator temperature 3 = condenser temperature |
| h n | | ur (00 2 nutes (00 | , | | | | | num and maximum temperatures saved in the last 72 hours of locked. | | | | | | 4 = critical temperature 5 = incoming air tempera |
| | SET | • | Touch the SET key: the display will show the label for the day of the week | 1. | | 193 | | Touch the INTERNAL STATUSES key | | | | | | ture 6 = outgoing air tempera |
| . 4 | | <u>^</u> | Touch the UP or DOWN key within 15 s to set the day of the | 2. | √ | | <u> </u> | Touch the UP or DOWN key within 15 s to select a label | | | | | | ture 7 = evaporator 2 tempera |
| · V | AB. DES | SCRIPTIC | week DN | - | LAE | B. DES | SCRIPTION | <u> </u> | | | | | | ture |
| | | nday esday | | | Ht Lt | | | emperature saved in the last 72 hours emperature saved in the last 72 hours | | 10 | P5r | 0 | value shown on remote display (when managed) | like P5 |
| U | JEd Wed | ednesday | | 3. | | 5ET | a | Touch the SET key | | 11 | P7 | 50 | incoming air effect to calculate product temperature (CPT) | 0 100% CPT = {[(P7 x (incoming air) |
| tł F | | ursday day | | 4. | | (l) | | Touch the ON/STAND-BY key (or take no action for 60 s) to exit | | | | | | + [(100 - P7) (outgoing air)] : 100} |
| | Sat Satu | turday | | | vice : | saves th | e rEt va | the procedure the procedure alue (default "temperature of the cabinet or the product, not during | | 12 | P8 | 5 | display refresh time | 0 250 s: 10 |
| | 5ET | | Touch the SET key: the device will exit the procedure | | | | | and with the fans off"). d on/off, these temperatures are deleted. | | 13 | P9 | 5 | key and display brightness with keypad locked | 1 = level 1 2 = level 2 |
| | <u></u> | | Touch the ON/STAND-BY key to exit the procedure beforehand. | 6.3 | Vie | wing co | mnracc | or operation days | | | | | | 3 = level 3 4 = level 4 |
| . | | ļ | Todas, the Chromite British to sak the proceeding 2010 of the | | | the keyp | • | of locked. | | | | | | 5 = display level 4, keys lev |
| | J | | demisting function (if u1c u6c = 6), switching on/off auxil u6c = 10) and auxiliary load 2 (if u1c u6c = 11) | 1. | | (\$) | | Touch the INTERNAL STATUSES key | | 14 | PP1 | | 1.46.11 | 6 = display level 4, keys off |
| | the keypa | | · · · · · · · · · · · · · · · · · · · | 2. | f | - | • | Touch the UP or DOWN key within 15 s to select a label | | 14 | PPT | 1 | probe 1 function | 0 = disabled 1 = if PP1 PP4 = 5, incom |
| | <u>:=</u> | | Touch the ADDITIONAL FUNCTIONS key | | LAE | _ | CRIPTIO | ON essor operation days | | | | | | ing air temperatur probe, otherwise cabine |
| . ₹ | | ^ | Touch the UP or DOWN key within 15 s to select a label | | CH | | | essor operation days essor 2 operation days (visible if u1c u6c = 1) | | | | | | temperature probe 2 = evaporator temperatur |
| | $\overline{}$ | SCRIPTIC xiliary loa | | 3. | | SET. | | Touch the SET key | | | | | | probe |
| А | u2 auxi | xiliary loa | | 4. | | (l) | | Touch the ON/STAND-BY key (or take no action for 60 s) to exit the procedure | | | | | | 3 = condenser temperatur probe |
| 1 | IEM dem | , T | T 1 1 05T1 | | | | | ' | | | | | | 4 = critical temperatur probe |
| · I | ≙SET | ' 1 | Touch the SET key Touch the ON/STAND-BY key (or take no action for 60 s) to exit | | | | | erature detected by the probes it locked. | | | | | | 5 = outgoing air tempera |
| . | (h) | | the procedure | 1. | | 193 | | Touch the INTERNAL STATUSES key | | | | | | 6 = evaporator 2 tempera |
| e demis | ting functi | tion stays | s on for the duration of u6. | 2. | √∎ | L -⁄ | ٠, | Touch the UP or DOWN key within 15 s to select a label | | 15 | PP2 | 2 | probe 2 function | ture probe like PP1 |
| | ctivating t | - | n or low humidity function (if F0 = 5) t locked. | | LAE | _ | SCRIPTION | ON | | 16 17 | PP3 PP4 | 3 | probe 3 function probe 4 function | like PP1 0 = disabled (multi-purpos |
| | := | | Touch the ADDITIONAL FUNCTIONS key | | Pb | - 1 | | nperature (default "cabinet temperature", visible if PP1 ≠ 0) nperature (default "evaporator temperature", visible if PP2 ≠ 0) | | ., | | | | input enabled) |
| | | <u>^</u> , | Touch the UP or DOWN key within 15 s to select the label "rH" | | Pb | 3 prol | be 3 ten | nperature (default "condenser temperature", visible if PP3 ≠ 0) | | | | | | like PP1 for the remainin values |
| | | | Touch the SET key until the display shows the label of the desired | | Pb | 1. | be 4 ter P4 ≠ 0) | mperature (default "disabled, multi-purpose input enabled", visible | 1 1 | NO. | PAR. | DEF. 2.0 | MAIN REGULATOR setpoint differential | MIN MAX. 1 15 °C/°F |
| · I | ≙ SET | <u>'</u> | function | 3. | | SET. | | Touch the SET key | | .0 | | | Societies and social | if Ao1 Ao3 = 0, compresso |
| | | SCRIPTIC v humidity | y function (evaporator fans with F17 and F18 if the compressor is | 4. | | (J) | | Touch the ON/STAND-BY key (or take no action for 60 s) to exit | | | | | | band off (relative to setpoint i.e. setpoint - r0) |
| rt | | | e compressor is on) ty function (evaporator fans on) | | l | _ | | the procedure | | 19 20 | r1 r2 | -40 50.0 | minimum setpoint maximum setpoint | -99 °C/°F r2 r1 199 °C/°F |
| | (l) | | Touch the ON/STAND-BY key (or take no action for 60 s) to exit | | | | | centage of power generated by the analogue output it locked. | | 21 | r3 | 0 | enable setpoint lock | 0 = no 1 = yes |
| u1c u | 6c = 16, t | | the procedure orate at this speed during low humidity function. | 1. | | £3 | | Touch the INTERNAL STATUSES key | | 22 23 | r4 r5 | 0.0 | setpoint offset in energy saving hot or cold mode regulation | 0 99 °C/°F 0 = cold mode |
| 4 De | eleting H/ | IACCP ala | arm information | 2. | 6 | | <u>B</u> + _* | Touch the UP or DOWN key within 15 s to select a label. | | 24 | r6 | 0.0 | setpoint offset in overcool- | 1 = hot mode 0 99 °C/°F |
| | it the keypa | | | | LAE | | SCRIPTION | , , , , , , , , , , , , , , , , , , , | | | | | ing/overheating | |
| | <u>:=</u> | | Touch the ADDITIONAL FUNCTIONS key | | Ao | E eva | porator | fans (visible if Ao1 Ao3 = 3) | | 25 26 | r7 r8 | 2 | duration overcooling/overheating DOWN key additional function | 0 240 min 0 = disabled |
| . ₹ | |) | Touch the UP or DOWN key within 15 s to select the label "rLS" | | Col | | | fans (visible if Ao1 Ao3 = 2) (visible if Ao1 Ao3 = 1) | | | | | | 1 = overcooling/overheating 2 = energy saving |
| | 5ET | | Touch the SET key | 3. | | SET. | | Touch the SET key | | 27 | r12 | 1 | differential position r0 | 0 = asymmetrical |
| . 4 | | | Touch the UP or DOWN key to set "149" | 4. | | (l) | | Touch the ON/STAND-BY key (or take no action for 60 s) to exit | | 28 | r13 | 25.0 | proportional band with PWM | 1 = symmetrical 0 99 °C/°F |
| . ' | | | <u> </u> | | | | | the procedure | * | 29 | r14 | 10 | compressor (relative to setpoint) integral action time with PWM | setpoint + r13 |
| | SET. | | Touch the SET key Touch the ON/STAND-BY key (or take no action for 60 s) to exit | | | TINGS na confi | guratio | n parameters | | | | | compressor | |
| | () | | the procedure | 1. | 1 | SET | | Touch the SET key for 4 s: the display will show the label "PA" | | 30 | r15 | 3 | type of PWM compressor | 1 = Embraco VEM 2 = Embraco VEG |
| 5 De | eleting co | ompress | or operation days | 2. | +- | 5ET | | Touch the SET key | | | | | | 3 = Embraco VNEK an VNEU |
| eck tha | t the keypa | . 1 | | | | | | Touch the UP or DOWN key within 15 s to set the PAS value (de- | | | | | | 4 = Secop VNL 50 150 H |
| | = | | Touch the ADDITIONAL FUNCTIONS key | 3. | * | \checkmark | ` ₹ | fault "-19") Touch the SET key (or take no action for 15 s): the display will | | | | | | (40 Hz when set to off) 5 = Secop 33 133 Hz |
| . ∳ | |) | Touch the UP or DOWN key within 15 s to select the label "rCH" | 4. | | SET. | | show the label "SP" | | | | | | 6 = Tecumseh 85 150 Hz 7 = Embraco VES |
| | SET | • | Touch the SET key | 5. | √ | √ |) | Touch the UP or DOWN key to select a parameter | | | | | | 8 = Embraco FMX 9 = Embraco VESF |
| . • | | ^ | Touch the UP or DOWN key to set "149" | 6. | | SET. | | Touch the SET key | • | 31 | r16 | 0 | percentage 0-10 V output for | 0 % r17 |
| | 5ET | | Touch the SET key | 7. | + | √ | <u> </u> | Touch the UP or DOWN key within 15 s to set the value | | | | | compressor with minimum ca- pacity | |
| | | | Touch the ON/STAND-BY key (or take no action for 60 s) to exit | 8. | +- | SET. | | - | | 32 | r17 | 100 | percentage 0-10 V output for compressor with maximum ca- | r16 100% |
| . | () | | the procedure | · · · · | + | | | Touch the SET key (or take no action for 15 s) Touch the SET key for 4 s (or take no action for 60 s) to exit the | | 22 | -10 | | pacity | 0 1000/ |
| | | | linking Wi-Fi module again | 9. | | SET. | | procedure | | 33 | r18 | 0 | maximum percentage 0-10 V output for compressor in energy- | |
| eck tha | t the keypa | pad is not | | 7.2 | Res | toring f | actory | settings | | NO. | PAR. | DEF. | saving mode COMPRESSOR | MIN MAX. |
| • | := | · . | Touch the ADDITIONAL FUNCTIONS key | | N.E | 3. | | | | 34 | CP0 | 0 | 85 Hz PWM compressor time | |
| . • | | _ | Touch the UP or DOWN key within 15 s to select the label "run" | o, | Che | | | ory settings are appropriate; see the section CONFIGURATION PA- | | 35 | CP1 | 50 | from power-on percentage 0-10 V compressor | 0 100% |
| | 5ET | | Touch the SET key until the device displays the P5 value | | KAI | | | | | 36 | CP3 | 100 | from power-on percentage 0-10 V compressor in | 0 100% |
| IN | ITERNAL S | STATUS | ES | 1. | | SET. | _ | Touch the SET key for 4 s: the display will show the label "PA" | | 37 | CP4 | 0 | cabinet probe alarm maximum 0-10 V compressor-on | |
| 1 Vi | | ACCP ala | arm information | 2. | | SET. | | Touch the SET key | | | | | time | |
| . ula | it the keypa | Pag 13 1101 | T locked. Touch the INTERNAL STATUSES key | 3. | + | | ٠ ﴿ | Touch the UP or DOWN key within 15 s to set "149" | | 38 | CO | 0 | compressor-on delay from pow- er-on | υ 240 min |
| | . ^ | <u> </u> | • | | + | | _ | Touch the SET key (or take no action for 15 s): the display will | | 39 | C1 | 5 | delay between two compressor switch-ons | 0 240 min |
| . • | | | Touch the UP or DOWN key within 15 s to select the label "LS" | 4. | +- | SET. | | show the label "dEF" | | 40 | C2 | 3 | minimum compressor-off time | 0 240 min |
| | 5ET | | Touch the SET key | 5. | | SET. | | Touch the SET key | | 41 42 | C3 | 0 10 | minimum compressor-on time compressor-off time in cabinet | 0 240 s 0 240 min |
| . ₹ | | ^ | Touch the UP or DOWN key to select an alarm code | 6. | √ | √ | • | Touch the UP or DOWN key within 15 s to set "1" | | 42 | OF. | 10 | probe alarm | 0. 240 min |
| C | OD DES | SCRIPTIC | NO | 7 | | 5ET | | Touch the SET key (or take no action for 15 s): the display will | | 43 | C5 | 10 | compressor-on time (maximum capacity) in cabinet probe alarm | |
| A | | | ature alarm | 7. | 1 | | | show "dEF" flashing for 4 s, after which the device will exit the procedure | f | 44 | C9 | 5 | cabinet temperature consecutive time within proportional band to | 0 99 h 0 = disabled |
| A ic | | <u> </u> | rature alarm slarm (if i4 = 1) | 8. | T. | | 1 | ice from the power supply Touch the SET key for 2 s before action 6 to exit the procedure | | | | | operate compressor at max. | until cabinet temperature |
| P | PF pow | wer failur | re alarm (available when the EVlinking RS-485 EVIF23TSX con- | 9. | | ≙ SET | I | beforehand | | 45 | C10 | 0 | power compressor days for mainte- | * |
| \perp | | | EVIInking BLE EVIF25TBX module or the EVIInking Wi-Fi module is connected) | 8 | со | NFIGUE | RATION | PARAMETERS | | 46 | C11 | 10 | nance compressor 2 on delay | 0 = disabled 0 240 s |
| | SET | • | Touch the SET key | ∩≡ | NO. | . PAR. | DEF. | SETPOINT MIN MAX. | | | | | | if C14 = 0 |
| . | <u></u> | | Touch the ON/STAND-BY key (or take no action for 60 s) to exit | | _ | SP | 0.0 | setpoint r1 r2 | | 47 | C12 | 2 | compressor hour value effect to balance hours and switch-ons | 0 10 BHC = {[C12 x (compress |
| | | l | the procedure | | NO. | _ | DEF. | ANALOGUE INPUTS MIN MAX. probe 1 offset -25 25 °C/°F | | | | | (BHC) | hours)] + [C13 x (compressor switch-ons)]} |
| | | nformatio | on (e.g. a high temperature alarm). | | 3 | CA2 | 0.0 | probe 2 offset -25 25 °C/°F probe 3 offset -25 25 °C/°F | | | | | | if C14 = 2 |
| | of alarm in | | the critical value (cabinet or product temperature) was | Ī | 4 | CA4 | 0.0 | probe 4 offset -25 25 °C/°F | | 48 | C13 | 1 | compressor switch-ons value ef- fect to balance hours and switch- | 0 10 BHC = {[C12 x (compress |
| ample o | of alarm int | | 0.00000 | | 5 | PO | 1 | type of probe 0 = PTC 1 = NTC | | | | I | ons (BHC) | hours)] + [C13 x (compre |
| ample o | 3.0 | | 8.0 °C/°F e when the EVlinking RS-485 EVIF23TSX | \sim | ~ | | | 2 = Pt 1000 | 1 | | | | | sor switch-ons)]} |
| ample o | 3. 0 Sta (á | (available converter | | Q | 6 | P1 | 1 | 2 = Pt 1000 enable decimal point °C | | 40 | 61: | - | constraint by | if C14 = 2 |
| ample o | 3.0 Sta (£ CC W E | (available converter Wi-Fi EVIF25TV | e when the EVIInking RS-485 EVIF23TSX r, the EVIinking BLE EVIF25TBX module or the EVIinking WX module is connected) | Q | Ĺ | P1 P2 | 1 0 1 | | | 49 | C14 | 1 | constraint between compressor and compressor 2 | if C14 = 2 0 = function of C11 1 = function of r0 |
| ample o | 8.0 Sta (a cc W E | (available converter Wi-Fi EVIF25TV y24 | e when the EVIInking RS-485 EVIF23TSX r, the EVIinking BLE EVIF25TBX module or the EVIinking | O, | 6 | P1 P2 | 0 | enable decimal point $^{\circ}$ C | | | C14 | | · · | if C14 = 2 O = function of C11 |

| | EVY Col | d STAN | DARD Instruction sheet ver. 1.0 Cod mode parameters | e 104YCSE103 Page 3 of 5 PT 03/ activated if setpoint > d01 | | 97 | F2b | 0 | evaporator fan mode in "b" mode | like F2 | | 138 | i15 | 0 | multi-purpose input 2 function | like i5 |
|---|---------------------|----------------------------|--|--|-----------------------|------|--------------|---------|---|--|------------|-------------------|------------|------------------|--|---|
| 52 | d0 | 8 | automatic defrost interval | 0 99 h | | 98 | F3 | 2 | defrost and drip | | | 139 | _ | 0 | multi-purpose input 2 activation | like i6 |
| | | | | 0 = manual only if d8 = 3, maximum interval | | | | 2 | maximum time evaporator fans off | 0 15 min | | 140 141 | _ | 0 | multi-purpose input 3 function multi-purpose input 3 activation | like i5 like i6 |
| 53 | d0b | 6 | automatic defrost interval in "b" mode | like d0 | | 99 | F3b | 2 | maximum time evaporator fans off in "b" mode | 0 15 min | | NO. | _ | _ | DIGITAL OUTPUTS K1 relay configuration | MIN MAX. 0 = compressor |
| 54 | d1 | 0 | type of defrost | 0 = electric | | 100 | F4 | 30 | time evaporator fans off in ener- | | | 142 | uic | | KT relay configuration | 1 = compressor 2 |
| | | | | 1 = hot gas (do not use with regulation with 2 com- | | 101 | F5 | 30 | gy saving time evaporator fans on in ener- | if F0 ≠ 5 0 240 s x 10 | | | | | | 2 = evaporator fans 3 = condenser fans |
| | | | | pressors) 2 = compressor stopped | | 102 | F6 | 0 | gy saving | if FO ≠ 5 | | | | | | 4 = defrost |
| 55 | d1b | 2 | type of "b" mode defrost | like d1 | | 102 | 16 | " | low or high humidity function | 0 = for low humidity (with F17 and F18 if compres- | | | | | | 5 = cabinet light 6 = demisting |
| 56 57 | d2 d2b | 2.0 4.0 | defrost end threshold "b" mode defrost end threshold | -99 99 °C/°F like d2 | | | | | | sor off, on if compressor on) | | | | | | 7 = door heaters 8 = heaters for neutral; |
| 58 | d3 | 30 | defrost duration | 0 99 min | | | | | | 1 = for high humidity (fans | | | | | | 9 = dripping heaters |
| 59 | d3b | 20 | "b" mode defrost duration | if P3 = 1, maximum duration like d3 | | 103 | F7 | 5.0 | evaporator fans on threshold | on) -99 99 °C/°F | | | | | | 10= auxiliary load 1 11= auxiliary load 2 |
| 60 | d4 | 0 | enable defrost at power-on | 0 = no 1 = yes | | | | | from dripping (relative to set- | setpoint + F7 | | | | | | 12= alarm 13= on/stand-by |
| 61 62 | d5 d6 | 1 | defrost delay from power-on value displayed when defrosting | 0 99 min 0 = cabinet or product tem- | | 104 | F8 | 2.0 | †' <i>'</i> | 1 15 °C/°F | | | | | | 14= evaporator fans 2 |
| | | | | perature | | 105 | F9 | 10 | threshold differential (F1) evaporator fans off delay from | 0 240 s | | | | | | 15= defrost 2 16= speed 2 evaporator |
| | | | | 1 = locked display 2 = label dEF | | | | | compressor off | if F0 = 2 or 5 | | | | | | 17= reversible cond |
| 63 64 | d7 d7b | 2 | drip duration "b" mode drip duration | 0 15 min like d7 | | 106 | F10 | 1 | condenser fan mode in normal operation | 0 = thermostat controlled (with condenser tem- | × | | | | | fans 18= speed 2 condenser |
| 65 | d8 | 0 | defrost interval count mode | 0 = hours device on | | | | | | perature + F11) 1 = thermostat controlled | | 143 144 | _ | 12 | K2 relay configuration K3 relay configuration | like u1c |
| | | | | 1 = hours compressor on 2 = hours evaporator tem- | | | | | | (with condenser tem- | | 145 | u4c | 5 | K4 relay configuration | like u1c |
| | | | | perature < d9 | | | | | | perature + F11) if com- pressor off, on if com- | | 146 147 | | 13 | K5 relay configuration K6 relay configuration | like u1c |
| | | | | 3 = adaptive 4 = in real time | | | | | | pressor on | | 148 | + | 0 | enable cabinet light and auxiliary | 0 = no 1 = yes |
| 66 | d9 | 0.0 | evaporator temperature thresh- old for automatic defrost interval | -99 99 °C/°F | | | | | | 2 = thermostat controlled (with condenser tem- | | 149 | u3 | 0 | load 1 and 2 in stand-by alarm output activation | in manual mode 0 = with alarm not acti |
| | | | count | | | | | | | perature + F11) if com- pressor off, on if com- | | | | | · · | 1 = with alarm active |
| 67 68 | d11 d15 | 0 | enable defrost timeout alarm compressor-on consecutive time | 0 = no 1 = yes -20 99 min | | | | | | pressor on, off in de- | | 150 | u4 | 1 | enable deactivation alarm output with silencing buzzer | 0 = no 1 = yes |
| | | | for hot gas defrost | if values are negative, drip- | | | | | | frost, pre-drip and drip- ping | | 151 152 | - | -1.0 2.0 | door heaters on threshold door heaters on threshold differ- | -99 99 °C/°F 1 25 °C/°F |
| 69 | d16 | 0 | pre-drip duration for hot gas de- | ping heaters on time 0 99 min | | 107 | F11 | 15.0 | condenser fans on threshold | 0 99 °C/°F differential = 2 °C/4 °F | | | | | ential (u5) | |
| 70 | d18 | 40 | frost adaptive defrost interval | 0 999 min | | 108 | F12 | 30 | condenser fans off delay from | 0 240 s | | 153 | u6 | 5 | duration demisting on | 1 120 min 1 = manual switch on/o |
| | ".0 | -5 | | if compressor on + evapora- | | 109 | F13 | 2 | compressor off condenser fans on threshold dif- | if PP1 PP4 ≠ 3 1 25 °C/°F | | 154 | u7 | -5.0 | neutral zone for heating thresh- | -99 99 °C/°F |
| | L | L | | tor temperature < d22 0 = manual only | | | . , 3 | - | ferential (F11) | if Ao1 Ao3 = 2, condenser | | L | | | old (relative to setpoint) | differential = 2 °C/4 °F setpoint + u7 |
| 71 | d19 | 3.0 | adaptive defrost threshold (rela- | 0 40 °C/°F | | | L | | | fans proportional band (relative to F11, i.e. F11 + F13) | | 155 NO. | _ | 1 DEF. | enable alarm buzzer ANALOGUE OUTPUTS | 0 = no 1 = yes MIN MAX. |
| | | | tive to optimal evaporator tem- perature) | optimal evaporator tempera- ture - d19 | | 110 | F14 | 10 | 100 % start-up time for 0-10 V condenser fans | | | 156 | _ | DEF. | analogue output configuration | 0 = PWM compressor (|
| 72 | d20 | 180 | compressor-on consecutive time for defrost | 0 999 min 0 = disabled | | 111 | F15 | 100 | maximum percentage 0-10 V | 0 100% | | | | | | 1 = 0-10 V compresso 2 = 0-10 V condenser |
| 73 | d21 | 200 | compressor-on consecutive time | 0 999 min | | 112 | F17 | 60 | condenser fans in energy saving time evaporator fans off in low | | <u></u> | | | | | 3 = 0-10 V evaporator |
| | | | for defrost from power-on and from overcooling | if (cabinet or product temper- ature - setpoint) > 10°C/20 | | | | | humidity | | | | | | | 4 = disabled 5 = disabled |
| | | | | °F | | 113 | F18 | 10 | time evaporator fans on in low humidity | 0 240 s | | 157 158 | Ao2 | | analogue output 2 configuration | like Ao1 |
| 74 | d22 | -2.0 | evaporator temperature thresh- | 0 = disabled -10 10 °C/°F | | 114 | F19 | 0 | reversible condenser fans on in- | 0 240 h | <u>(b</u> | - | Ao3 PAR | | analogue output 3 configuration CLOCK | like Ao1 MIN MAX. |
| | | | old for adaptive defrost interval count (relative to optimal evapo- | l | | 115 | F20 | 0 | reversible condenser fans on | 0 240 min | | 159 NO. | _ | DEF. | enable clock ENERGY SAVING (if r5 = 0) | 0 = no 1 = yes MIN MAX. |
| | | | rator temperature) | | | 116 | F30 | 0 | time setting percentage 0-10 V evapo- | 0 - touch SET key twice | ♣ | 160 | _ | _ | maximum duration energy saving | 0 999 min |
| 75 | d25 | 0 | enable outgoing air temperature probe for defrost in evaporator | - | | | | | rator fan speed in normal opera- | 1 = with F33 | | NO. | PAR | DEF. | ENERGY SAVING IN REAL TIME | 0 = until door opened MIN MAX. |
| 76 | d26 | 6 | probe alarm defrost interval in evaporator | 0 99 h | | | | | tion | 2 = automatic with F1, F31, F32 and F36 | ,O | 161 | H01 | 0 | (if r5 = 0) energy saving time | 0 23 h |
| , 0 | "20 | | probe alarm | 0 = manual only | | 117 | F31 | 50 | percentage 0-10 V evaporator fans with minimum capacity | 0 100% if F31>F32, F32 is relevant | | 162 | _ | + | maximum duration energy saving | |
| NO. | PAR. | DEF. | TEMPERATURE ALARMS | if d25 = 1 MIN MAX. | | 118 | F32 | 100 | percentage 0-10 V evaporator | 0 100% | | NO. 163 | _ | DEF. | SWITCH ON/OFF IN REAL TIME time device switch-on | MIN MAX. |
| 77 | AO | 0 | select value for high/low temper- ature alarms | 0 = cabinet or product tem- perature | | 119 | F33 | 100 | fans with maximum capacity percentage 0-10 V evaporator | if F32 < F31, F31 is relevant F31 F32 | | | | | | h = disabled |
| | | | ature diarris | 1 = evaporator temperature | | 120 | F34 | 10 | fans in normal operation | | | 164 165 | _ | | time device switch-off 1st time reversible condenser | like HoF 0 h |
| 78 | A1 | 0.0 | low temperature alarm threshold | 2 = critical temperature -99 99 °C/°F | | | | 10 | F35 start-up duration 0-10 V evaporator fans | | | | | | fans on | h = disabled for F20 |
| 79 | A2 | 0 | type of low temperature alarm | 0 = disabled 1 = relative to setpoint (i.e. | | 121 | F35 | 100 | percentage 0-10 V evaporator fans from power-on | 0 100% | | 166 | Hc2 | h- | 2 nd time reversible condenser | like Hc1 |
| | | | | setpoint + A1) | | 122 | F36 | 10 | 0-10 V evaporator fans | | - | NO. | PAR | DEF. | rans on REAL-TIME DEFROST | MIN MAX. |
| 80 | A4 | 0.0 | high temperature alarm thresh- | 2 = absolute (A1) -99 99 °C/°F | | | | | proportional band (relative to setpoint) | Setpolitt+r36 | | 167 | Hd1 | h- | 1st daily defrost time | 0 h h = disabled |
| 81 | A5 | 0 | old type of high temperature alarm | 0 = disabled | | 123 | F37 | 0 | maximum percentage 0-10 V evaporator fans in energy saving | 0 100% | ♠ © | | Hd2 | | 2 nd daily defrost time | like Hd1 |
| 01 | AS | " | type of flight temperature alarm | 1 = relative to setpoint (i.e. | | 124 | F38 | 0 | evaporator fans on delay from | 0 240 s | 7 | 169 | Hd3 Hd4 | | 3 rd daily defrost time 4 th daily defrost time | like Hd1 |
| | | | | setpoint + A4) 2 = absolute (i.e. A4) | - | NO. | PAR. | DEF. | door closed DIGITAL INPUTS | MIN MAX. | | 171 | Hd5 | h- | 5 th daily defrost time | like Hd1 |
| 82 | A6 | 120 | high temperature alarm delay | 0 240 min | | 125 | iO | 5 | door switch input function | 0 = disabled 1 = compressor + evapora- | | _ | Hd6 PAR | h- DEF. | 6 th daily defrost time SECURITY | like Hd1 MIN MAX. |
| 83 | A7 | 15 | from power-on high/low temperature alarm de- | 0 240 min | | | | | | tor fans off | | 173 | - | 1 | enable ON/STAND-BY key | 0 = no 1 = yes |
| 84 | A8 | 15 | lay high temperature alarm delay af- | 0 240 min | | | | | | 2 = evaporator fans off 3 = cabinet light on | | 174 | Loc | 1 | enable keypad lock | 0 = no 1 = yes (after 30 s) |
| | | | ter defrost | | | | | | | 4 = compressor + evapora- tor fans off, cabinet light | | 175 | Sen | 80 | keypad sensitivity | 40 120 40= very sensitive |
| 85 | A9 | 15 | high temperature alarm delay from door closure | u 240 min | | | | | | on | \bigcirc | 176 | PAS | -19 | password to access settings from | |
| 86 | A10 | 10 | duration of power failure for sav- | 0 240 min 0 = disabled | | | L | | | 5 = evaporator fans off, cab- inet light on | | 177 | PA1 | 426 | keypad level 1 password to access set- | -99 999 |
| | A11 | 2.0 | ing alarm high/low temperature alarm | | | 126 | i1 | 0 | door switch input activation | 0 = with contact closed | | | | | tings from EVconnect and EPoCA | |
| 87 | A12 | 1 | threshold differential (A1 and A4) enable power failure alarm signal | 0 = no | | 127 | i2 | 30 | door open alarm delay | 1 = with contact open -1 120 min | | 178 | PA2 | 824 | level 2 password to access set- tings from EVconnect and EPoCA | -99 999 |
| | | ' | porror ramare ararm signal | 1 = yes (label PF, if EVlink- | | 128 | i3 | 15 | maximum compressor and evap- | -1 = disabled -1 120 min | | NO. | PAR rE0 | | DATA-LOGGING EVlinking data logger sampling | MIN MAX. |
| 87 | | | | ing RS-485 EVIF23TSX, EVlinking BLE | | 1.20 | ا | '3 | orator fan off time with door | -1 120 min -1 = until closed | | | | | interval | |
| | | | | EEVIF25TBX or EVIinking Wi-Fi EVIF25TWX is | | 129 | i4 | 0 | open enable door open alarm saving | 0 = no 1 = yes | | 180 | rE1 | 1 | select temperature for EVlinking data logger | 0 = none 1 = cab 2 = evaporator |
| | | 1 | | connected) | | | | | | if i2 ≠ -1 and after i2 | | | | | | 3 = condenser |
| 88 | | _ | high condensation signal thresh- | 0 199 °C/°F differential = 2 °C/4 °F | | 130 | 15 | 0 | multi-purpose input function | 0 = disabled 1 = energy saving | | | | | | 4 = critical 5 = outgoing air |
| 88 | A13 | 80 | old | | | | | | | 2 = multi-purpose input alarm | | | | | | 6 = evaporator 2 7 = product |
| 88 | | 80 90 | high condensation alarm thresh- | 0 199 °C/°F | 1 | 1 | | | | 3 = high pressure alarm | | | | | | 8 = cabinet + evapora |
| 88 | A14 | | high condensation alarm threshold | 0 199 °C/°F 0 15 min | | | ı | | | 4 = auxiliary load 1 on 5 = auxiliary load 2 on | | L | | | | condenser 5 = all |
| 88 89 90 | A14 A15 | 90 | high condensation alarm threshold high condensation alarm delay | 0 15 min | <u></u> | | | 1 | | 6 = switch device on/off | | 181 | rEt | 0 | select temperature for data log- ger device in last 72 hours | 0 = cabinet or produc during defrost, |
| 88 89 90 | A14 | 90 | high condensation alarm threshold high condensation alarm delay enable viewing of high/low temperature alarms on remote dis- | | € | | | | | 7 = low pressure alarm | 1 1 8 | 1 | | 1 | | dripping, dripping |
| 88 89 90 | A14 A15 A16 | 90 | high condensation alarm threshold high condensation alarm delay enable viewing of high/low tem- | 0 15 min | | | | | | 8 = compressor thermal | <u> </u> | | | | | fan stop) |
| 88 89 90 91 | A14 A15 A16 | 90 | high condensation alarm threshold high condensation alarm delay enable viewing of high/low temperature alarms on remote display FANS evaporator fan mode in normal | 0 15 min 0 = no | | | | | | 8 = compressor thermal switch alarm 8 = compressor 2 thermal | [03 | | | | | |
| 88 89 90 91 92 | A14 A15 A16 | 90 | high condensation alarm threshold high condensation alarm delay enable viewing of high/low temperature alarms on remote display FANS | O 15 min 0 = no 1 = yes MIN MAX. 0 = off 1 = on 2 = on if compressor on 3 = thermostat controlled | €* | 131 | i6 | 0 | multi-purpose input activation | 8 = compressor thermal switch alarm | [06] | | | | | 1 = cabinet or product during defrost, |
| 88 89 90 91 92 | A14 A15 A16 | 90 | high condensation alarm threshold high condensation alarm delay enable viewing of high/low temperature alarms on remote display FANS evaporator fan mode in normal | 0 15 min 0 = no | | | i6 | | multi-purpose input activation | 8 = compressor thermal switch alarm 8 = compressor 2 thermal switch alarm 0 = with contact closed 1 = with contact open | | | | | | 1 = cabinet or product during defrost, dripping, dripping fan stop) |
| 88 89 90 91 92 | A14 A15 A16 | 90 | high condensation alarm threshold high condensation alarm delay enable viewing of high/low temperature alarms on remote display FANS evaporator fan mode in normal | O 15 min 0 = no 1 = yes MIN MAX. 0 = off 1 = on 2 = on if compressor on 3 = thermostat controlled (with cabinet or product temperature + F1) 4 = thermostat controlled | € ^¾ | 131 | | 0 | multi-purpose input activation multi-purpose input alarm delay | 8 = compressor thermal switch alarm 8 = compressor 2 thermal switch alarm 0 = with contact closed | <u> </u> | | | | | 1 = cabinet or product during defrost, dripping, dripping fan stop) 2 = critical (not durin |
| 88 89 90 91 92 | A14 A15 A16 | 90 | high condensation alarm threshold high condensation alarm delay enable viewing of high/low temperature alarms on remote display FANS evaporator fan mode in normal | 0 15 min 0 = no 1 = yes MIN MAX. 0 = off 1 = on 2 = on if compressor on 3 = thermostat controlled (with cabinet or product temperature + F1) | €* | | | | | 8 = compressor thermal switch alarm 8 = compressor 2 thermal switch alarm 0 = with contact closed 1 = with contact open 0 120 min if i5, i15 or i18 = 3 or 7, compressor on delay from | [CG] | | | | | 1 = cabinet or product during defrost, dripping, dripping fan stop) 2 = critical (not durin frost, pre-dripping ping and fan stop) |
| 88 89 90 91 92 | A14 A15 A16 | 90 | high condensation alarm threshold high condensation alarm delay enable viewing of high/low temperature alarms on remote display FANS evaporator fan mode in normal | O 15 min 0 = no 1 = yes MIN MAX. 0 = off 1 = on 2 = on if compressor on 3 = thermostat controlled (with cabinet or product temperature + F1) 4 = thermostat controlled (with cabinet or product temperature + F1) if compressor on | ♂ | | | | | 8 = compressor thermal switch alarm 8 = compressor 2 thermal switch alarm 0 = with contact closed 1 = with contact open 0 120 min if 15, i15 or i18 = 3 or 7, compressor on delay from alarm reset | [CG | | | | | = cabinet or product during defrost, dripping, dripping fan stop) = critical (not durin frost, pre-dripping ping and fan stop) = critical (also durin |
| 88 89 90 91 92 | A14 A15 A16 | 90 | high condensation alarm threshold high condensation alarm delay enable viewing of high/low temperature alarms on remote display FANS evaporator fan mode in normal | O 15 min 0 = no 1 = yes MIN MAX. 0 = off 1 = on 2 = on if compressor on 3 = thermostat controlled (with cabinet or product temperature + F1) 4 = thermostat controlled (with cabinet or product temperature + F1) if compressor on 5 = function of F6 6 = thermostat controlled | € ¾ | 132 | i7 | 0 | multi-purpose input alarm delay number of multi-purpose input activations for high pressure | 8 = compressor thermal switch alarm 8 = compressor 2 thermal switch alarm 0 = with contact closed 1 = with contact open 0 120 min if i5, i15 or i18 = 3 or 7, compressor on delay from alarm reset 0 15 | [03] | | | | | 1 = cabinet or product during defrost, dripping, dripping fan stop) 2 = critical (not durin frost, pre-dripping ping and fan stop) 3 = critical (also durin frost, pre-dripping ping and fan stop) |
| 88 89 90 91 92 | A14 A15 A16 | 90 | high condensation alarm threshold high condensation alarm delay enable viewing of high/low temperature alarms on remote display FANS evaporator fan mode in normal | 0 15 min 0 = no 1 = yes MIN MAX. 0 = off 1 = on 2 = on if compressor on 3 = thermostat controlled (with cabinet or product temperature + F1) 4 = thermostat controlled (with cabinet or product temperature + F1) if compressor on 5 = function of F6 | €** | 132 | i7 | 0 | number of multi-purpose input activations for high pressure alarm | 8 = compressor thermal switch alarm 8 = compressor 2 thermal switch alarm 0 = with contact closed 1 = with contact open 0 120 min if i5, i15 or i18 = 3 or 7, compressor on delay from alarm reset 0 15 0 = disabled | <u>(03</u> | | | | | 1 = cabinet or product during defrost, dripping, dripping fan stop) 2 = critical (not durin frost, pre-dripping, ping and fan stop) 3 = critical (also durin frost, pre-dripping, ping and fan stop) 4 = cabinet or product during defrost, |
| 88 89 90 91 92 | A14 A15 A16 | 90 | high condensation alarm threshold high condensation alarm delay enable viewing of high/low temperature alarms on remote display FANS evaporator fan mode in normal | O 15 min 0 = no 1 = yes MIN MAX. 0 = off 1 = on 2 = on if compressor on 3 = thermostat controlled (with cabinet or product temperature + F1) 4 = thermostat controlled (with cabinet or product temperature + F1) if compressor on 5 = function of F6 6 = thermostat controlled (with evaporator temperature + F1) 7 = thermostat controlled | €** | 132 | i7 i8 | 0 | multi-purpose input alarm delay number of multi-purpose input activations for high pressure alarm | 8 = compressor thermal switch alarm 8 = compressor 2 thermal switch alarm 0 = with contact closed 1 = with contact open 0 120 min if i5, i15 or i18 = 3 or 7, compressor on delay from alarm reset 0 15 0 = disabled | | | | | | 1 = cabinet or product during defrost, dripping, dripping fan stop) 2 = critical (not durin frost, pre-dripping, ping and fan stop) 3 = critical (also durin frost, pre-dripping, ping and fan stop) 4 = cabinet or product during defrost, |
| 88 89 90 91 92 | A14 A15 A16 | 90 | high condensation alarm threshold high condensation alarm delay enable viewing of high/low temperature alarms on remote display FANS evaporator fan mode in normal | O 15 min 0 = no 1 = yes MIN MAX. 0 = off 1 = on 2 = on if compressor on 3 = thermostat controlled (with cabinet or product temperature + F1) 4 = thermostat controlled (with cabinet or product temperature + F1) if compressor on 5 = function of F6 6 = thermostat controlled (with evaporator temperature + F1) 7 = thermostat controlled (with evaporator temperature + F1) if compressor temperature + F1) if co | €** | 132 | i7 i8 i9 | 0 0 240 | number of multi-purpose input activations for high pressure alarm consecutive time if there are no multi-purpose input activations to reset counter due to high pressure alarm | 8 = compressor thermal switch alarm 8 = compressor 2 thermal switch alarm 0 = with contact closed 1 = with contact open 0 120 min if 15, i15 or i18 = 3 or 7, compressor on delay from alarm reset 0 15 0 = disabled 1 999 min | | NO. 182 | _ | _ | MODBUS MODBUS address | 1 = cabinet or product during defrost, dripping, dripping fan stop) 2 = critical (not durin frost, pre-dripping, ping and fan stop) 3 = critical (also durin frost, pre-dripping, ping and fan stop) 4 = cabinet or product during defrost, dripping, dripping fan stop) MIN MAX. |
| 88 89 90 91 92 | A14 A15 A16 PAR. F0 | 90 | high condensation alarm threshold high condensation alarm delay enable viewing of high/low temperature alarms on remote display FANS evaporator fan mode in normal operation | O 15 min 0 = no 1 = yes MIN MAX. 0 = off 1 = on 2 = on if compressor on 3 = thermostat controlled (with cabinet or product temperature + F1) 4 = thermostat controlled (with cabinet or product temperature + F1) if compressor on 5 = function of F6 6 = thermostat controlled (with evaporator temperature + F1) 7 = thermostat controlled (with evaporator temperature + F1) 1 = thermostat controlled (with evaporator temperature + F1) if compressor on | | 132 | i7 i8 i9 | 0 | number of multi-purpose input activations for high pressure alarm consecutive time if there are no multi-purpose input activations to reset counter due to high | 8 = compressor thermal switch alarm 8 = compressor 2 thermal switch alarm 0 = with contact closed 1 = with contact open 0 120 min if 15, i15 or i18 = 3 or 7, compressor on delay from alarm reset 0 15 0 = disabled 1 999 min | | NO. 182 183 | LA | DEF. 247 3 | MODBUS MODBUS address MODBUS baud rate | 1 = cabinet or product during defrost, dripping, dripping fan stop) 2 = critical (not durin frost, pre-dripping, ping and fan stop) 3 = critical (also durin frost, pre-dripping, ping and fan stop) 4 = cabinet or product during defrost, dripping, dripping fan stop) MIN MAX. 1 247 0 = 2,400 baud |
| 88 89 90 91 92 NO. 93 | A14 A15 A16 PAR. F0 | 90 10 0 DEF. 1 | high condensation alarm threshold high condensation alarm delay enable viewing of high/low temperature alarms on remote display FANS evaporator fan mode in normal operation evaporator fan mode in normal "b" mode operation | O 15 min 0 = no 1 = yes MIN MAX. 0 = off 1 = on 2 = on if compressor on 3 = thermostat controlled (with cabinet or product temperature + F1) 4 = thermostat controlled (with cabinet or product temperature + F1) if compressor on 5 = function of F6 6 = thermostat controlled (with evaporator temperature + F1) 7 = thermostat controlled (with evaporator temperature + F1) if compressor on | € * | 132 | i7 i8 i9 | 0 0 240 | number of multi-purpose input activations for high pressure alarm consecutive time if there are no multi-purpose input activations to reset counter due to high pressure alarm door closed consecutive time for | 8 = compressor thermal switch alarm 8 = compressor 2 thermal switch alarm 0 = with contact closed 1 = with contact open 0 120 min if i5, i15 or i18 = 3 or 7, compressor on delay from alarm reset 0 15 0 = disabled 1 999 min 0 999 min after cabinet or product temperature < SP | Id | 182 | LA | 247 | MODBUS address | 1 = cabinet or product during defrost, dripping, dripping fan stop) 2 = critical (not durin frost, pre-dripping, ping and fan stop) 3 = critical (also durin frost, pre-dripping, ping and fan stop) 4 = cabinet or product during defrost, dripping, dripping fan stop) MIN MAX. 1 247 0 = 2,400 baud 1 = 4,800 baud |
| 88 90 91 92 NO. | A14 A15 A16 PAR. F0 | 90 10 0 DEF. 1 | high condensation alarm threshold high condensation alarm delay enable viewing of high/low temperature alarms on remote display FANS evaporator fan mode in normal operation evaporator fan mode in normal "b" mode operation | O 15 min 0 = no 1 = yes MIN MAX. 0 = off 1 = on 2 = on if compressor on 3 = thermostat controlled (with cabinet or product temperature + F1) 4 = thermostat controlled (with cabinet or product temperature + F1) if compressor on 5 = function of F6 6 = thermostat controlled (with evaporator temperature + F1) 7 = thermostat controlled (with evaporator temperature + F1) 1 = thermostat controlled (with evaporator temperature + F1) if compressor on | € ³ | 132 | i7 i8 i9 i10 | 0 0 240 | number of multi-purpose input activations for high pressure alarm consecutive time if there are no multi-purpose input activations to reset counter due to high pressure alarm door closed consecutive time for | 8 = compressor thermal switch alarm 8 = compressor 2 thermal switch alarm 0 = with contact closed 1 = with contact open 0 120 min if i5, i15 or i18 = 3 or 7, compressor on delay from alarm reset 0 15 0 = disabled 1 999 min 0 999 min after cabinet or product tem- | | 182 | LA Lb | 247 | MODBUS address | 1 = cabinet or product during defrost, dripping, dripping fan stop) 2 = critical (not during frost, pre-dripping, ping and fan stop) 3 = critical (also during frost, pre-dripping, ping and fan stop) 4 = cabinet or product during defrost, dripping, dripping fan stop) MIN MAX. 1 247 0 = 2,400 baud |

| T100 S | · ^ 1 E\ | °′ Col | CTANI | CARD Insti | tion short | · | - a L Code | 12.W00E400 Page 4 of 5 PT 02/ | | | | |
|------------|---------------------------------|-------------|-----------------------------|------------------------------|--------------------------|---|---|---|--|--|--|--|
| EVCU 3. | NO. P | AR. DAR. | DEF. | MODBUS | | | | ≥ 104YCSE103 Page 4 of 5 PT 03/ MIN MAX. 0 = for EVIF23TSX or third- | | | | |
| | |)LL | • | type | Se 01 | VICE_ | 13 pc | party MODBUS TCP sys- tem (via EVIF24TSX) | | | | |
| | | | | | | | | 1 = for EVconnect (via EVIF25TBX) or EPoCA | | | | |
| • | | | | | | | | (via EVIF25TWX) 2 99 = for EPoCA (via | | | | |
| | | | | | | | | EVIF24TSX and IoT EV3 Web gateway | | | | |
| 9 | ALARN | /IS_ | | | | | | or EVD Web) | | | | |
| CODE | DESCR | | ON | | RESET | | TO COR | RECT | | | | |
| Pr1 Pr2 | probe | | | | automati automati | | 1 | k the integrity of the probe | | | | |
| Pr3 Pr4 | probe | 4 alar | | | automati automati | | | k electrical connection | | | | |
| rtc | clock a | | | | manual | | e, time and day of the week | | | | | |
| AH | high te | emper | ature al | | automati | С | check A | .0, A1 and A2 .0, A4 and A5 | | | | |
| id PF | door o | | larm e alarn | n | automati manual | С | - touch | | | | | |
| сон | high co | onden | sation | signal | automati | С | check A | | | | | |
| CSd | high co | onden | sation | alarm | manual | | - switcl | h the device off and on k A14 | | | | |
| iA | multi-p | ourpo | se inpu | ıt alarm | automati | С | | 5, i6, i15, i16, i18 and i19 | | | | |
| iSd | high pr | ressui | re alarr | n | manual | | - checl | h the device off and on k i5, i6, i8, i9, i15, i16, i18 and | | | | |
| LP | low pre | essur | e alarm | <u> </u> | automati | С | i19 check is | 5, i6, i15, i16, i18 and i19 | | | | |
| C1t | compre | essor | therm | nal switch | automati | С | check is | 5, i6, i15, i16, i18 and i19 | | | | |
| C2t | compre | | | thermal | automati | c | check is | 5, i6, i15, i16, i18 and i19 | | | | |
| dFd | 1 | | out ala | ırm | manual | | - touch | n a key k d2, d2b, d3, d3b and d11 | | | | |
| 10 | TECHN | NI CAI | L SPEC | IFICATIO | NS | | | | | | | |
| | se of the | | | | | | ion contro | oller onic device | | | | |
| Housin | ng: | | | I device: | | | | inguishing | | | | |
| | rements | | и по | esisiano | | _ | | x 73.0 mm (7 5/8 x 2 5/16 x 2 | | | | |
| Mounti | ing meth | hods f | or the | control dev | vice: | front | installati | on on a plastic or metal panel olding flaps). | | | | |
| Degree | e of prot | tection | n provi | ded by the | casing: | IP65 (front), provided that the device is installed on a metal panel 0.8 mm (1/32 in) | | | | | | |
| | ction me | | | 2 | | thick | | | | | | |
| logue | outputs, | | | | | | | gue inputs, digital inputs, ana- mm² (power supply and digital | | | | |
| | lade con | | | MODBUS p | | - ^ - | | | | | | |
| power | supply: inputs: | 10 m | 1 (32.8 | ft) | CHOIT GG | analo | | ts: 10 m (32.8 ft) uts: 3 m (9.84 ft) | | | | |
| digital | outputs ting tem | : 10 r | n (32.8 | | | port f | or remot | e indicator: 3 m (9.84 ft) °C (from 23 to 140 °F) | | | | |
| Storag | je tempe ting hum | eratur | e: | | | from | -25 to 70 | 0 °C (from -13 to 158 °F) dity without condensate from | | | | |
| Pollutio | on statu | s of th | he cont | trol device: | | 10 to | 90 % | | | | | |
| Compli | | | | | | 1 | -010/10 | | | | | |
| REACH | 2011/65 I (EC) Ro supply: | egula | tion no | . 1907/200 |)6 | LVD 2 | 2012/19 2014/35/ . 230 Va | - | | | | |
| | | | or the o | control devi | ice: | l | | 11 VA, 6.4 W | | | | |
| | impulse | | | | | 2.5 k | V | | | | | |
| Softwa | oltage ca are class | and | | re: | | II A | | | | | | |
| | gue inpu | 1 | f.co | | | probe | es . | urable PTC, NTC or Pt 1000 | | | | |
| PTC pr | obes. | Mea | e of se surem olution | ent field: | | from | | 290 Ω @ 25 °C, 77 °F) 50 °C (from -58 to 302 °F) | | | | |
| NTC pr | robes: | Тур | e of se | | | ß343 | @ 25 °C, 77 °F) 05 °C (from -40 to 221 °F) | | | | | |
| Probes | s | Res | olution e of se | : | | 0.1 °(| C (1 °F) @ 0 °C, : | | | | | |
| Pt 100 | | Mea | | ent field: | | from -99 to 199 °C (from -146 to 390 °F) 0.1 °C (1 °F) | | | | | | |
| Digital | inputs: | | | | | 4 voltage-free (door switch and purpose) | | | | | | |
| Voltage | e-free: | | | Powe | of contact er supply: | : | | 3.3 Vdc, 1 mA none | | | | |
| Analog | gue outp | outs: | | Prote | ection: | none 3 configurable PWM or 0-10 V output | | | | | | |
| PWM o | output: | _ | put: quency | | | _ | dc (±15 % | %), 10 mA max | | | | |
| 0-10 V | 1 | Prot | tection: | | imped- | none | 50 Hz | | | | | |
| output | | anc | | | hirp | 0.01 | V | | | | | |
| Digital | outputs | | | 6 wit | th sealed N 60079-1 | electro | -mechan | ical relays in compliance with | | | | |
| K1 rela | | | | | | Vac ir | the EV | s. @ 250 Vac (30 A res. @ 250 /236LN9 model) | | | | |
| K2 rela | ay: | | | | | SPST | , 8 A res. | @ 250 Vac @ 250 Vac | | | | |
| K4 rela | ay: | | | | | SPDT | , 8 A res. | @ 250 Vac | | | | |
| | evice gu | | | | | etween | the digit | s. @ 250 Vac tal outputs (electro-mechanical vell as between the digital out- | | | | |
| put gro | | | - | ety Extra E | .ow voitag | type | | ven as between the digital out- | | | | |
| | | | | oe 1 or Ty | rpe 2 ac- | С | | | | | | |
| Display | ys: | | | | | custo icons | m displa | y with 3 digits and function | | | | |
| | buzzer: unicatio | ns po | rts: | | | built-i | in | | | | | |
| | | | | rt for the E itoring syst | | 1 x re | emote in | dicator (according to the mod- | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |



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

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 forbids the reproduction and distribu $tion,\ even\ in\ part,\ of\ the\ contents,\ unless\ express\ authorisation\ is\ obtained\ directly\ from\ EVCO.\ The\ cus$ tomer (manufacturer, installer or end user) assumes all responsibility for the configuration of the device. 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 equipment.



EVCO S.p.A. EVCO S.p.A.

Via Feltre 81, 32036 Sedico (BL) ITALY

tel. +39 0437 8422 | fax +39 0437 83648 $\textbf{email} \ \mathsf{info@evco.it} \ | \ \textbf{web} \ \mathsf{www.evco.it}$