

our experience...  
...your solutions

## E-CLASS

Basic refrigeration controllers  
*Controllori per la refrigerazione*



# E-CLASS CX line



## BASIC REFRIGERATION CONTROLLERS

### CONTROLLORI PER REFRIGERAZIONE

The new E-CLASS series in CX format, is the innovative range of products that Dixell has introduced on the market for both heating and LT. and N.T. refrigeration. The E-CLASS family (32x74mm) is realized with the latest knowledge, and technologies software and hardware for a high standard of performance.

- Reduced number of parameters, easy and intuitive programming mode
- Keyboard lock, alarm display
- Also for application with reduced mounting depth (only 50mm)
- Increasing temperature display delay

*La nuova serie E-CLASS è la rivoluzionaria gamma prodotti introdotta da Dixell sul mercato e dedicata al caldo e alla refrigerazione T.N. e B.T. La famiglia E-CLASS (32x74mm) è realizzata con le ultime conoscenze e tecnologie sia software che hardware consentendo un elevato standard a livello di prestazioni.*

- Installazione estremamente semplice ed intuitiva, ridotto numero di parametri
- Ulteriori funzioni: blocco tastiera, gestione allarmi
- Anche per applicazioni con ridotta profondità d'incasso (solo 50mm)
- Ritardo visualizzazione incremento temperatura

- Neutral zone management
- Compressor relay up to 1,2HP (8A or 20A relay inside)
- Decimal resolution (-9.9 ÷ 9.9), 2 digits
- Built-in gasket (IP65)

- Regolazione a zona neutra
- Relè compressore fino a 1,2HP (da 8A o 20A)
- Risoluzione decimale (-9.9 ÷ 9.9), 2 digit
- Guarnizione retro-frontale integrata (IP65)

## FEATURES

## CARATTERISTICHE

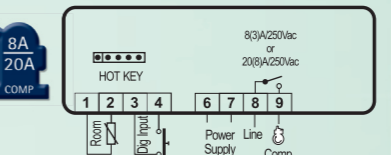
|   |   | XR01CX                      | XR02CX                      | XR03CX                      | XR04CX                      | XR06CX                      |
|---|---|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|
| Power Supply  | Alimentazione   | 12, 24Vac/dc<br>110, 230Vac |
| Depth   | Profondità  | 50mm                        | 50mm                        | 50mm                        | 50mm                        | 59mm                        |
| Probe inputs  | Ingressi sonda  |                             |                             |                             |                             |                             |
| Thermostat  | Termostato  | NTC/PTC                     | NTC/PTC                     | NTC/PTC                     | NTC/PTC                     | NTC/PTC                     |
| Defrost   | Sbrinamento   |                             |                             |                             | NTC/PTC                     | NTC/PTC                     |
| Digital input   | Ingresso digitale   |                             |                             |                             |                             |                             |
| Alarm, start defrost, AUX, door switch, pressure switch | Allarme, avvio sbrinamento, AUX, micro porta, pressostato | config                      | config                      | config                      |                             | config                      |
| Relay outputs   | Uscite relè   |                             |                             |                             |                             |                             |
| Compressor  | Compressore   | 8A,<br>20A opt              | 8A,<br>20A opt              | 8A,<br>20A opt              | 8A,<br>20A opt              | 8A<br>16A<br>20A opt        |
| Defrost   | Sbrinamento   |                             |                             |                             | 8A                          | 8A                          |
| Fans  | Ventole   |                             |                             |                             |                             | 8A<br>5A                    |
| AUX   | AUX   |                             |                             | 8A                          |                             |                             |
| Other   | Altro   |                             |                             |                             |                             |                             |
| Hot Key output  | Uscita Hot Key  | •                           | •                           | •                           | •                           | •                           |
| Buzzer  | Buzzer  | opt*                        | opt*                        | opt*                        | opt*                        | opt                         |

\*: available only with 8A compressor relay / disponibile solo per modelli con relè compressore da 8A

## XR01CX

Digital thermostat with heating or cooling action

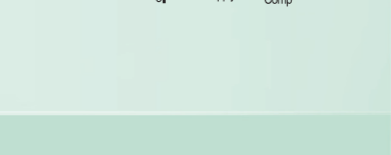
Termostato digitale con azione caldo e freddo



## XR02CX

Digital controller for NT with "off cycle" defrost and alarm relay

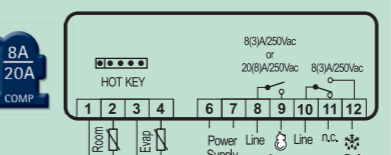
Controllore digitale per TN con sbrinamento per fermata compressore e relè allarme



## XR04CX

Digital controller for NT and LT with electrical or hot gas defrost

Controllore digitale per TN e BT con sbrinamento a resistenza o gas caldo



## ACCESSORIES

### ACCESSORI

#### HOT KEY

Connector for a quick and easy programming



#### MDP/CX

Anti-condensing protection cover for terminal block

Copertura morsettiera anti-condensa

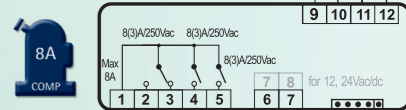
## PARAMETERS

| COD  | XR01CX | XR02CX | XR03CX | XR04CX | XR06CX |
|--|--------|--------|--------|--------|--------|
| Isteresi                                   | Hy     | •      | •      | •      | •      |
| Minimum set point                          | LS     | ♦      | ♦      | ♦      | ♦      |
| Maximum set point                          | uS     | ♦      | ♦      | ♦      | ♦      |
| Probe 1 calibration                        | ot     | •      | •      | •      | •      |
| Probe 2 presence                           | P2     |        |        |        |        |
| Probe 2 calibration                        | oE     |        |        |        |        |
| Outputs activation delay at start up       | od     | ♦      | ♦      | ♦      | ♦      |
| Anti-short cycle delay                     | AC     | •      | •      | •      | •      |
| Compressor ON time with faulty probe       | Cy     | ♦      | ♦      | ♦      | ♦      |
| Compressor OFF time with faulty probe      | Cn     | ♦      | ♦      | ♦      | ♦      |
| Kind of action                             | CH     | •      | •      | •      | •      |
| Measurement unit                           | CF     | ♦      | ♦      | ♦      | ♦      |
| Resolution (only °C)                       | rE     | •      | •      | •      | •      |
| Default visualization                      | Ld     |        |        |        |        |
| Display delay                              | dy     |        | ♦      | ♦      | ♦      |
| Defrost type: electrical heater, hot gas   | td     |        |        |        |        |
| Defrost termination temperature            | dE     |        |        |        |        |
| Interval between defrost cycles            | id     |        | •      | •      | •      |
| Maximum length for defrost                 | Md     | •      | •      | •      | •      |
| Start defrost delay                        | dd     |        |        |        |        |
| Display during defrost                     | dF     |        | ♦      | ♦      | ♦      |
| Dripping Time                              | dt     |        |        |        |        |
| Defrost at power-on                        | dP     |        |        |        |        |
| Fans operating mode                        | FC     |        |        |        |        |
| Fans delay after defrost                   | Fd     |        |        |        |        |
| Fans stop temperature                      | FS     |        |        |        |        |
| Maximum temperature alarm                  | AU     | •      | •      | •      | •      |
| Minimum temperature alarm                  | AL     | •      | •      | •      | •      |
| Temperature alarm delay                    | Ad     | ♦      | ♦      | ♦      | ♦      |
| Exclusion of temperature alarm at start up | dA     | ♦      | ♦      | ♦      | ♦      |
| Silencing buzzer with relay                | tb     |        |        |        |        |
| AUX 1 output function configuration        | o1     |        |        |        |        |
| Alarm output polarity                      | AP     |        |        |        |        |
| Digital input polarity                     | iP     | •      | •      | •      | •      |
| Digital input function                     | iF     | •      | •      | •      | •      |
| Digital input delay                        | di     | •      | •      | •      | •      |
| Door open control                          | dC     | •      | •      | •      | •      |
| Regulation with door open                  | rd     | •      | •      | •      | •      |
| P1 probe display (read only)               | d1     |        |        |        |        |
| P2 probe display (read only)               | d2     |        |        |        |        |
| Parameter code table (read only)           | Pt     | •      | •      | •      | •      |
| Firmware release (read only)               | rL     | •      | •      | •      | •      |

## XR03CX

Digital controller for NT with "off cycle" defrost and alarm relay

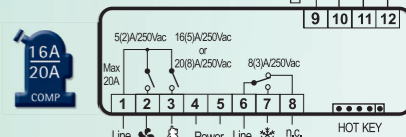
Controllore digitale per TN con sbrinamento per fermata compressore e relè allarme



## XR06CX

Digital controller for NT and LT ventilated applications

Controllore digitale per TN e BT per applicazioni ventilate



## CXLS

Light switch (up to 2)

Interruttore luminoso (fino a 2)



## FA/CX

Plastic front frame ("WING" cut out compatible)

Cornice frontale in plastica ("cut out" compatibile con "WING")

