

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)

FEATURES

CARATTERISTICHE

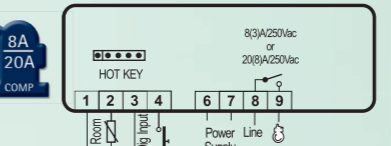
		XR01CX	XR02CX	XR03CX	XR04CX	XR06CX
Power Supply	Alimentazione	12, 24Vac/dc 110, 230Vac				
Depth	Profondità	50mm	50mm	50mm	50mm	59mm
Probe inputs	Ingressi sonda					
Thermostat	Termostato	NTC/PTC	NTC/PTC	NTC/PTC	NTC/PTC	NTC/PTC
Defrost	Sbrinamento				NTC/PTC	NTC/PTC
Digital input	Ingresso digitale					
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, 20A opt	8A, 20A opt	8A, 20A opt	8A, 20A opt	8A 16A 20A opt
Defrost	Sbrinamento				8A	8A
Fans	Ventole					8A 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

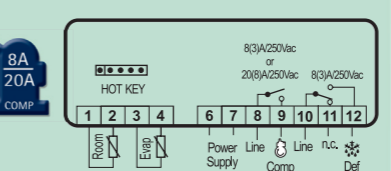
Controllore digitale per TN con sbrinamento per fermata compressore e relè allarme



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

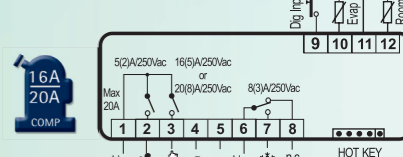
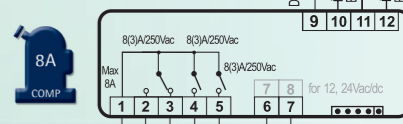
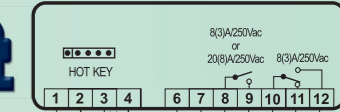
PARAMETERS

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

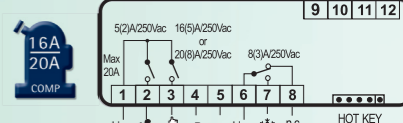
Controllore digitale per TN con sbrinamento per fermata compressore e relè allarme



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")

