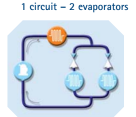
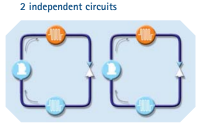


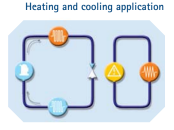
# XR400 SERIES: NT and LT APPLICATIONS with DUAL TEMPERATURE MANAGEMENT

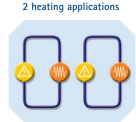
- Advanced multifunction refrigeration controllers with dual temperature management
- Ideal for heating-cooling applications such as bain-marie with under-counter refrigerated storage
- Designed for a dual refrigeration circuit or 2 independent circuits
- Integrated defrost management
- Cooling or heating action settable by user
- Instant visibility of machine status via display icons
- Hot Key or Prog Tool Kit connector for quick and easy programming
- Serial connection to monitoring systems
- 4VA max power absorption
- Dual display with red LED (8.0mm high) and yellow LED (5.6mm high) and 14 icons

#### TYPICAL APPLICATIONS









## **HOW to ORDER**

XR400	Х	R	4	0	С	_	Α	В	С	D	0	l
7111100				_								J

Α	В	С	D
Power supply	Buzzer	RTC	Measurement unit
<b>0</b> = 12Vac/dc	<b>0</b> = No	<b>0</b> = No	C = °C
1 = 24 Vac/dc	1 = Yes	<b>1</b> = Yes	F = °F
<b>2</b> = 24Vac			
<b>4</b> = 110Vac			
<b>5</b> = 230Vac			

# CONTROLLERS for STATIC or VENTILATED APPLICATIONS with DUAL TEMPERATURE MANAGEMENT

XR400

**XR420C** | Digital controller for NT static applications with "off cycle" defrost

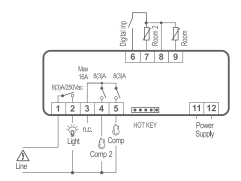
**XR460C** Digital controller for NT and LT for ventilated applications



C: 32x74mm

FEATURES	XR420C	XR460C
First display: n° digits Second display: n° digits Power supply	± 3 d.p. ± 4 d.p. 24, 110, 230Vac	± 3 d.p. ± 4 d.p. 12, 24Vac/dc
Probe inputs Thermostat Thermostat 2 Defrost	NTC/PTC NTC/PTC	NTC/PTC NTC/PTC NTC/PTC
<b>Digital inputs</b> Safety, start defrost, door switch	config	2 x config
Relay outputs  Compressor  Compressor 2  Defrost  Fans  Light	8A 8A	8A 8A 8A 8A
Other  Hot Key/Prog Tool Kit output Serial output Buzzer Real time clock	pres TTL opt opt	pres TTL opt opt

### XR420C



### XR460C

