Refrigeration solutions
Controllers for commercial refrigeration, food service and catering







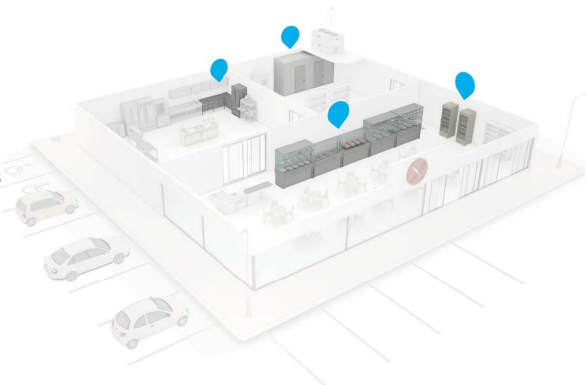
## Refrigeration solutions

**PRIME & WING** Series are the innovative & aesthetical solution controllers designed for commercial refrigeration, food service, and catering applications that guarantee high usability and quality food storage. When the aesthetic appeal becomes fundamental, these controllers are particularly appreciated for their sleek design and elegant style.



#### A wide range of solutions for:

- ICE CREAM FREEZERS
- PASTRY REFRIGERATORS
- COLD ROOMS
- WARMING CABINETS
- REFRIGERATED CABINETS
- WINE CELLARS
- SHOWCASES
- REFRIGERATED COUNTERS





#### **Food quality**

The accurate temperature regulation, the display of events and the alarm management assure the best quality of fresh and frozen food.



## Protection & hygiene guaranteed

The flat surface is easy to clean for much better hygiene. The IP65 high level of front protection is guaranteed.



#### **Environmentally friendly**

We firmly believe in the respect and safeguard of the environment and respond to the requests of environmental-friendly gas usage, such as Propane. Controllers mount relays suitable for ATEX applications as they have been tested following EN60079-15.



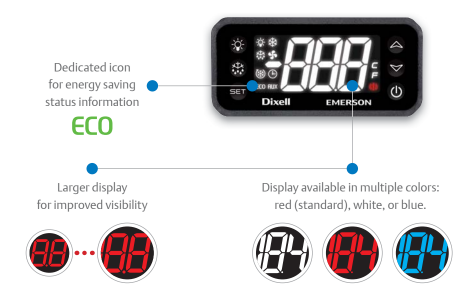
## Integrated functions for energy saving

The controllers have integrated functions for energy savings, such as the optimization of fan management.



#### Better visibility and aesthetical solutions

A look that stands out for its elegance and sophisticated detail, a variety of color displays give the controllers an unmatched aesthetic appeal. Controllers have a wider display with integrated icons for the display of data in real time and provide measurement units for clear and continuous monitoring.





User friendly interface

Direct access to main functions

Easy and intuitive installation

Specific functions for pastry cases (dual humidity)

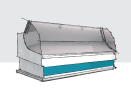
Regulation based on the average of two temperatures

Hot key or Prog Tool Kit connector for quick and easy programming

Serial connection to monitoring systems

# **PRIME CH**



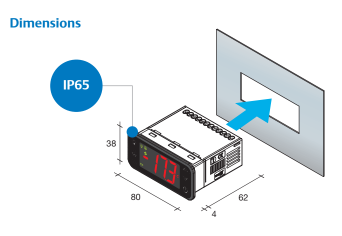


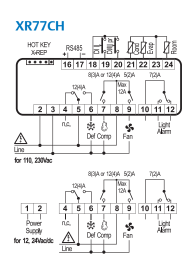




## Refrigeration controllers in CH format

	STATIC APPLICATIONS			VENTILATED APPLICATIONS						
FEATURES	XR20CH	XR30CH	XR35CH	XR6	ОСН	XR7	OCH	XR75CH	XR77CH	
Keyboard: push buttons	6	6	6	6	6	6	6	6	6	
Power supply	12, 24Vac/dc 110, 230Vac	12, 24Vac/dc 110, 230Vac	110, 230Vac	12, 24Vac/dc 110, 230Vac	110, 230Vac	110, 230Vac	12Vac/dc	110, 230Vac	12, 24Vac/dc 110, 230Vac	
Probe inputs										
Thermostat	NTC, PTC	NTC, PTC	NTC, Pt1000	NTC, PTC	NTC, PTC	NTC, PTC	NTC, PTC	NTC, Pt1000	NTC, Pt1000	
Defrost			NTC, Pt1000	NTC, PTC	NTC, PTC	NTC, PTC	NTC, PTC	NTC, Pt1000	NTC, Pt1000	
Condenser	NTC, PTC on HOT KEY	NTC, PTC on HOT KEY	NTC, Pt1000	NTC, PTC on HOT KEY	NTC, PTC on HOT KEY	NTC, PTC on HOT KEY	NTC, PTC on HOT KEY	NTC, Pt1000	NTC, Pt1000	
Digital inputs										
Alarm, start defrost, door switch, pressure switch, energy saving, ON/OFF, probe	config	config	2 x config	config	config	config	config	2 x config	2 x config	
Relay outputs										
Compressor	8A, 20A	8A, 20A	8A, 16A	8A, 16A	20A	8A, 16A	16A	8A, 16A	8A, 12A	
Defrost				8A	8A	8A	16A	8A	12A	
Fans				8A	5A	5A	16A	5A	5A	
Light, alarms		8A	8A			8A	16A	8A	7A	
Other										
Hot Key/Prog Tool Kit output	pres	pres	pres	pres	pres	pres	pres	pres	pres	
Remote display output	opt	opt	pres	opt	opt	opt	opt	pres	pres	
Serial output	TTL	TTL	RS485	TTL	TTL	TTL	TTL	RS485	RS485	
Buzzer	opt	opt	opt	opt	opt	opt	opt	opt	opt	
Real time clock		opt	opt			opt	opt	opt	opt	





# **WING LH**



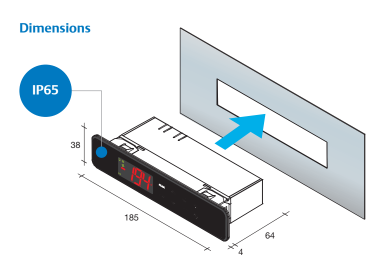




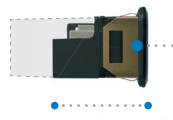


## Refrigeration controllers in LH format

	STATIC AP	PLICATIONS				
FEATURES	XW20LH	XW20LRH	XW60LH	XW60LRH	XW70LH	XW90LH
Keyboard: push buttons	6	6	6	6	8	8
Power supply	110, 230Vac					
Probe inputs						
Thermostat	NTC, PTC					
Defrost	NTC, PTC					
Condenser	NTC, PTC					
Display	NTC, PTC		NTC, PTC		NTC, PTC	NTC, PTC
Digital inputs						
Alarm, start defrost, door switch, pressure switch, energy saving, ON/OFF	2 x config					
Relay outputs						
Compressor	20A	20A	20A	20A	20A	20A
Defrost			8A	8A	16A	16A
Fans			8A	5A	8A	8A
Light	8A, 16A	8A	8A, 16A	5A	8A, 16A	8A, 16A
Alarm, AUX					8A	8A
RL 6 configurable						8A
Other						
Hot Key/Prog Tool Kit output	pres	pres	pres	pres	pres	pres
Remote display output	opt	opt	opt		opt	opt
Serial output	TTL	TTL	TTL	TTL	TTL	TTL
Buzzer	opt	opt	opt	opt	opt	opt
Real time clock	opt	opt	opt	opt	opt	opt



#### **High versatility**



New fixing bracket for quick and easy standard installation of the WING

ONLY 40mm (LRH version)

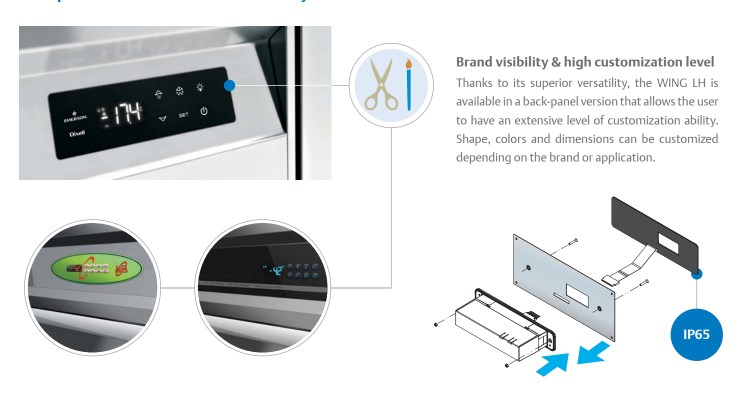
controllers.

#### LH keyboard

Also the WING K Series (split version) is available in the LH version by using the T620H or T820H keyboards.



#### Back panel solution with membrane keyboard



### Accessories



#### **CXLS & HLS**

White, red, green or yellow light switch (CXLS) 16A/250Vac with black frame adapter (HLS).



#### **HOT KEY**

Easy programmable device; it allows instruments to be programmed in a fast and simple way.



#### XJ485CX

The serial interface converts the TTL output into an RS485 signal that can be used to connect the controller to the XWEB systems.

### Special keyboards

Dixell extends its range of customizable solutions for commercial refrigerated applications with 2 innovative keyboards that work in combination with WING controllers in K format (XW20K, XW40K, XW60K, XW70K).



#### **D60**





#### MDP/CX

Plastic anti-condensing protection cover for terminal block of CH controllers.



#### **XH-REP**

Remote display for temperature reading available in red, white or blue color. IP65, 31x64mm.



Programming tool for a quick and easy parameter update.

#### EmersonClimate.com

#### **Emerson Commercial & Residential Solutions**

 $\label{eq:decomposition} Dixell S.r.l. - Z.l.\ Via\ dell'Industria, 27 - 32010\ Alpago (BL)\ ITALY - Tel. + 39.0437.9833\ r.a. - Fax + 39.0437.989313\ Emerson\ Climate.com - Dixell@Emerson.com$ 

release 2.0 - 1582006200-GB

All trademarks are property of their respective owners. Dixell reserves the right to alter its products without notice. All rights reserved. Because environmental conditions are outside of Dixell's control, we cannot assume liability for results obtained nor any damages that may occur due to improper application. Manuals and updates are available on our Web Site EmersonClimate.com