High Efficiency Solutions.



ir33+ FMC High Efficiency Solution for Embraco Fullmotion Compressor

°-146

embraco

VNEK213U



ir33+ Wide for Embraco Fullmotion compressors simplifies the use and management of variable speed compressors for all customers on the commercial refrigeration market.

Simple to use

Significant variations in compressor capacity and enormous energy reductions can be easily achieved by setting a couple of parameters.

The dedicated PWM frequency output and simple parameter configuration can be used to configure an individual speed table for:

- plug-in islands and units
- catering and professional equipment
- ice cream coolers
- small cold rooms
- wine coolers
- showcases

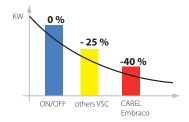
Complete solution

All the knowledge and experience we have acquired from the market and our current ir33+ platform are included and combined together in this controller. Temperature, defrost and fans are managed, functions that are already appreciated on the market. New features in this range are:

- Embraco Fullmotion management
- Special hot gas defrost management
- Pull Down management

High performance

Due to the high efficient Embraco Fullmotion compressor and the use of our ir33+ Wide, significant reductions in energy consumption can be achieved.



- huge OPEX reduction
- up to 40% energy savings
- fast cooling by Pull Down management
- system and temperature stability
- noise reduction with BLDC technology
- precise defrost m anagement
- eco friendly with the use of natural refrigerant



Configuration

The controller has 3 relays and 1 x 0 – 12V PWM output especially for the Embraco Fullmotion compressor inverter. 2 NTC probes and 2 digital inputs (configurable as probes) The AUX relay is configured as "Drain Heater"

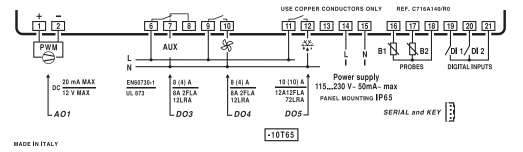
Display

The display of ir33+ is 30% larger than standard displays and shines brighter with 7 segment pure green display.

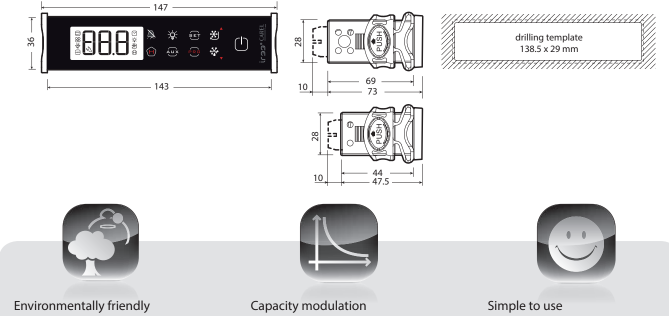
Table of part numbers

	power supply	inputs	outputs							
			<u></u>	Å	aux1	PWM	terminals	LEDs	RTC	VCC
PBF3D0HCHG	115230Vac	2 NTC 2 DI	2HP	8A	8A	20 mA 12VDC	spade & plug-in	green	✓	✓

Electrical wiring



Faceplates and drilling templates



with the use of Embraco R290 compressors and our high efficient control solution

Frequency controled inverter technology

together with a high efficient control solution grant massive OPEX reduction.

Through parameters and a pre- configured controller for high efficient applications.

Affiliates

CAREL Czech & Slovakia - www.carel-cz.cz CAREL Ireland - www.carel.com CAREL Japan Co., Ltd. - www.carel-japan.com CAREL Korea (for retail market) - www.carel.co.kr CAREL Mexicana S de RL de CV - www.carel.mx CAREL Thailand - www.carel.co.th CAREL Turkey - www.carel.com.tr

Headquarters ITALY

CAREL INDUSTRIES HQs Via dell'Industria, 11 35020 Brugine - Padova (Italy) Tel. (+39) 0499 716611 Fax (+39) 0499 716600 carel@carel.com

Sales organization

CAREL Australia - www.carel.com.au CAREL China - www.carel-china.com CAREL Deutschland - www.carel.de CAREL France - www.carelfrance.fr CAREL HVAC&R Korea - www.carel.com CAREL Iberica - www.carel.es CAREL India - www.carel.in CAREL Nordic AB - www.carel.com CAREL Russia - www.carelrussia.com CAREL South Africa - www.carelcontrols.co.za CAREL Sud America - www.carel.com.br CAREL U.K. - www.careluk.co.uk CAREL U.S.A. - www.carelusa.com

All trademarks hereby referenced are the property of their respective owners. CAREL is a registered trademark of CAREL INDUSTRIES in Italy and/or other countries