



Sant Roc 30 08340 VILASSAR DE MAR (Barcelona) Tel 902 404 748 - 937 591 484 Fax 937 591 547 e-mail: <u>crn(@crntp.com</u> http:// www.crntecnopart.com



EWPLUS EO LVD 961 - EWPLUS EO LVD 971 - EWPLUS EO LVD 974 SENSING THERMOSTAT OVERVOLTAGES AND UNDERVOLTAGES

Copy Card Digital	ModBus	230V	ENTC	Uncord	Energy Saving	Tolovis	eø	
-------------------	--------	------	------	--------	------------------	---------	----	--

AVAILABLE MODELS

Model	Code		
EWPLUS 961 EO LVD	EW2EDIAXC4780		
EWPLUS 971 EO LVD	EW29DIAXC4780		
EWPLUS 974 EO LVD	EW17DIAXC4780		

When the voltage drops below the minimum threshold or exceeds the maximum threshold, disable one, two, or all outputs.

(Compressor, fan, defrost, lights, aux, etc)

Extending the useful life of refrigerated cabinet and lower maintenance costs.

Increasing compressor life ensuring behavior

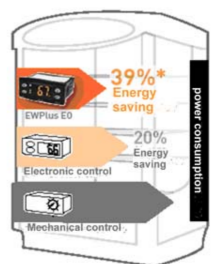
Power supply 230 Vac and 115 Vac

Accuracy +2% / +3%

Incorporates evolved control algorithms help to obtain an energy saving setting to 39% without any changes in the structure of bank refrigerator

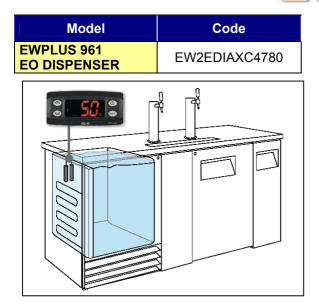
Protection is ensured for voltage variations in the compressor. That allows to increase its durability

The product is compatible with the new environmentally friendly refrigerants R290, R600, in accordance with IEC 60079-15-2005 No additional sensors are required by the "virtual door"



EWPLUS 961 EO DISPENSER CONTROL FOR DRINKS COOLERS

AVAILABLE MODELS



Control-specific faucet handles beers and other beverages.

Isolated relay for use with refrigerant R290 and R600 Chance of connectors or screw

Run by:

Probe, more precise control

ENTC

- 1 switch ice
- 2 ice detectors.

Energy conservation using dual sensor configuration of ice can obtain considerable energy and reliability benefits.

With this option you can set in mechanically hysteresis ice formation decreasing the number of starts of the compressor while reducing maintenance requirements and increasing the duration