Dixell™ Universal -XR replacement controller

The Universal-XR controller offers a 7-in-1 solution for heating/medium and low temperature/defrost/fans/alarms etc. With just one control, select one of the six preset maps in the application menu, and now you have a replacement of virtually any control. It's the one control that is a must have on your shelves and service vehicle. The Universal-XR advanced map also allows for total flexibility with inputs and outputs.

Benefits

- Convenient, versatile, easy to install
- Designed to replace over 150 models of heating and refrigeration controllers
- Available 120V/230V and 12/24V
- Automatic probe detection
- 7 Pre-configured application parameters
- Saves you time and money

Features

- Energy saving cycles through digital input
- Easy and intuitive programming mode
- One control for six pre-programmed and one open for custom programming applications via 'tC' button or parameter
- Easy one button detection of probe type
- Easy XWEB/monitoring system connection (would rather sell specific models)
- Hot key function



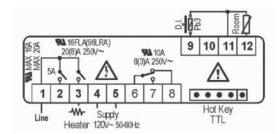


The Universal-XR controller can easily replace the following models: XR110C, XR10C, XR10CX, XR01CX XR120C, XR20C, XR20CX, XR02CX XR130C, XR30C, XR30CX, XR03CX XR140C, XR40C, XR40CX, XR04CX XR160C, XR60C, XR60CX, XR06CX

Part#	Description
943-0291-00	XR60CX-4N1F1-UR (120V)
943-0292-00	XR60CX-5N1F1-UR (230V)
943-0293-00	XR60CX-AN1F1-UR (12/24V)

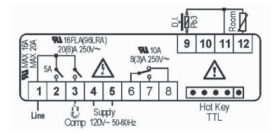


TC=1 Heating



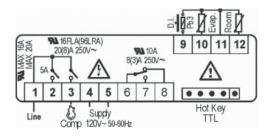
For heating applications uo to 230°F with NTC probes, or 302°F with PTC probes. Replaces XR10C, XR10CX, XR01CX, XT110C.

TC=2 Cooling, Off Cycle Defrost, Time Ended



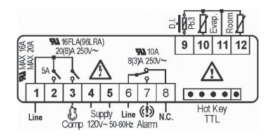
Replaces XR02CX, XR20C, XR20CX, XR120C and any other 32x74 cooling control with off cycle defrost.

TC=3 Cooling, Off Cycle Defrost, Temperature Ended



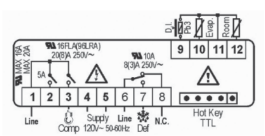
Replaces XR02CX, XR20C, XR20CX, XR120C and any other 32x74 cooling control with off cycle defrost.

TC=4 Cooling, Off Cycle Defrost, Temperature Ended, Alarm Relay



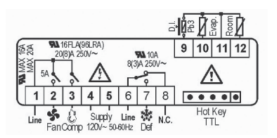
Replaces XR02CX, XR20C, XR20CX, XR120C and any other 32x74 cooling control with off cycle defrost.

TC=5 Cooling, Electric or Hot Gas Defrost Temperature Ended



Replaces XR02CX, XR20C, XR20CX, XR120C and any other 32x74 cooling control with off cycle defrost.

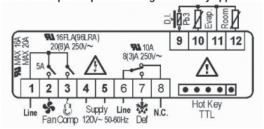
TC6= Low Temp, Elec. Or Hot Gas Defrost, Temp. Ended, Fan





Scan with your smartphone for more information.

TC7= Open Map to be Configured for any application



2018ECT-71 R1 (2/19) Emerson and Dixell are trademarks of Emerson Electric Co. or one of its affiliated companies. ©2019 Emerson Climate Technologies, Inc. All rights reserved.

Climate.Emerson.com