





Universal - XR Controller

The Universal-XR controller offers a 7 in 1 solution for Heating/Medium & Low Temperature/Defrost/ Fans /Alarms etc. in just one control. Select one of the six preset maps in the application menu, and you now have a replacement of virtually any control. It's the one control that is a must have on your service vehicle. Ultra simplified one does it all. The Universal-XR Advanced Map (tC=7) allows total flexibility with inputs and outputs. Comes complete with probes. TTL/Modbus communication capable with optional adapter.

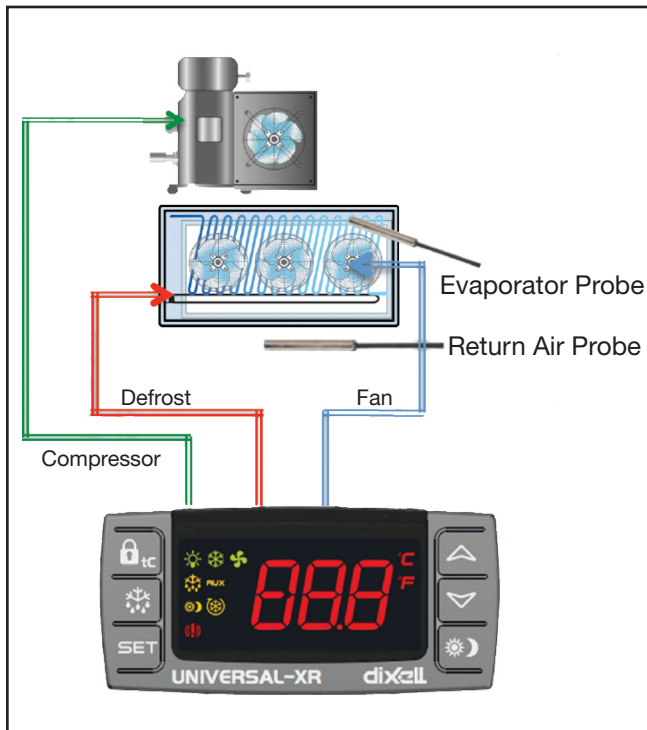
Part #	Description
XR60CX-4N1F1-UR	120 Volts
XR60CX-5N1F1-UR	240 Volts



SET-UP IN 4 EASY STEPS

- Step 1  Connect Power and Probes
- Step 2  Auto Detect the Probes
- Step 3  Lock-in the Application
- Step 4  Adjust the SetPoint as Needed

One Control


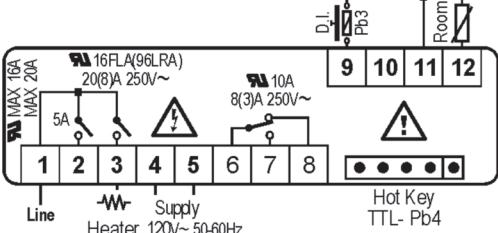
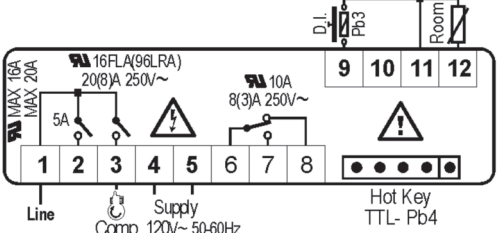
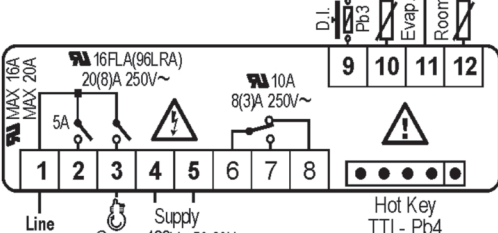
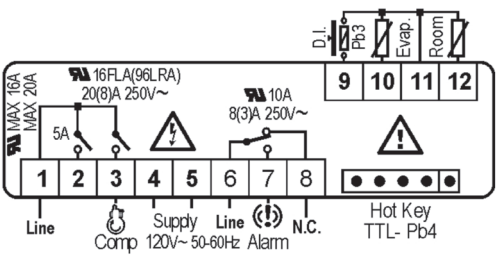
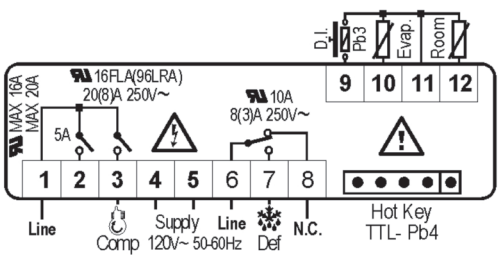
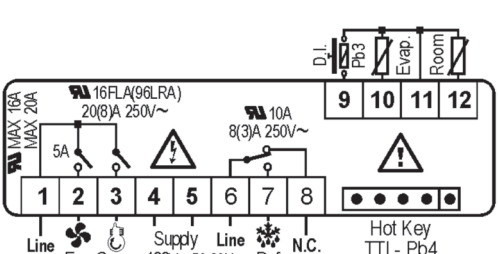
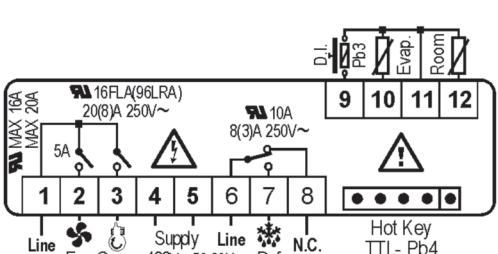


7 Applications

Parameter tC	Type of Control	Models Replaced	Required Probes
1	On / Off thermostat - Heating	XR01CX, XR10C, XR10CX	x 1
2	Off cycle defrost (timed)	XR02CX, XR20C, XR20CX	x 1
3	Off Cycle defrost time initiated / temperature terminated	XR02CX, XR20C-E	x 2
4	Off Cycle defrost time initiated / temperature terminated, Alarm Relay	XR30CX, XR30CX	x 2
5	Electical / Hot gas defrost, time initiated / temperature terminated	XR04CX, XR40CX	x 2
6	Electical / Hot gas defrost, time initiated / temperature terminated + evap. Fan delay and control	XR06CX, XR60CX	x 2
7	Full open map of parameters, configure your own control	Your determination	1 to 3

Universal - XR Controller

The One . . . And Only CONTROL THAT SHOULD BE ON YOUR TRUCK
 Universal-XR Replacement Controller for all Dixell Models

 <p>UNIVERSAL-XR dixell</p>	 <p>tC = 1 Heating</p>
 <p>tC = 2 Cooling, Off Cycle Defrost, Time Ended</p>	 <p>tC = 3 Cooling, Off Cycle Defrost, Time Ended</p>
 <p>tC = 4 Cooling, Off Cycle Defrost, Time Ended, Alarm Relay</p>	 <p>tC = 5 Cooling, Electric or Hot Gas Defrost Temp. Ended</p>
 <p>tC = 6 Low Temp, Elec. or Hot Gas Defrost, Temp. Ended, Fan Control</p>	 <p>tC = 7 Open Map to be Configured for any Application</p>