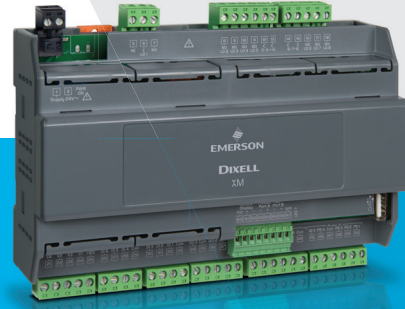
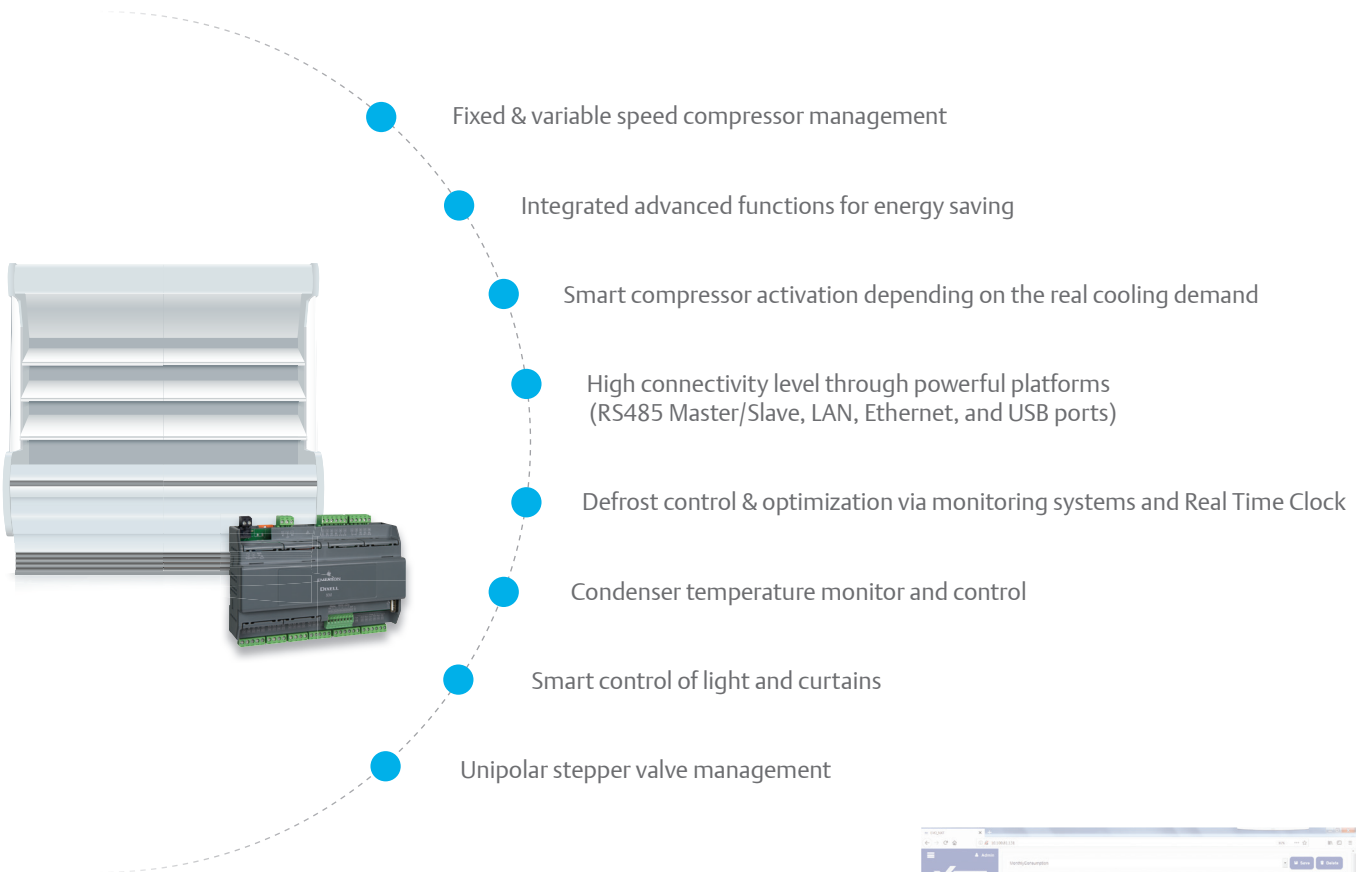


XM800



Powerful controller for integrated display cases

The XM887D controller is designed for integrated display cases with compressor on board where Propane as refrigerant is used. The condensation can be done via air or water heat exchanger. It is suitable for applications with up to 3 evaporators, 3 circuits and 3 fixed or VSD compressors. This new solution features a powerful iPro platform in a 10 DIN case that provides high connectivity thanks to its several communication ports. XM887D can be connected to the new IPCH keyboard, to the Visograph graphic display and also to the Visotouch touch display for a simple and intuitive interaction with the system.



Enhanced communication

XWEB EVO is Dixell's family of controlling and supervising systems that controls remotely the XM800 functioning.



High HMI compatibility

The XM887D controller can support LED, LCD or touch screen keyboards ensuring, for every application, the right solution in terms of information and format.



Kind of applications

The controller is the ideal solution to manage different kind of display cases with compressor on board. Here below 3 standard applications that can be controlled via XM887D.

MULTICIRCUIT EVAPORATOR DISPLAY CASE

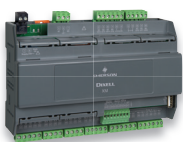
- 1 evaporator
- up to 3 compressors
- up to 3 circuits
- outputs: 1 defrost, 1 fan, 1 light/night blind

MODULAR DISPLAY CASE

- up to 3 evaporators
- up to 3 compressors
- up to 3 circuits
- outputs: 1 defrost, 1 fan, 1 light/night blind

MULTICIRCUIT EVAPORATOR DISPLAY CASE WITH VSD COMPRESSORS

- 1 evaporator
- up to 3 VSD compressors
- up to 3 circuits
- outputs: 1 defrost, 1 fan, 1 light/night blind



Controller

