

FREELY PROGRAMMABLE BACNET/MSTP CONTROLLER

ZBC 862

APPLICATION

- ZBC 862 is a programmable logic controller capable of controlling HVAC systems from heating and cooling systems to the most complex air handling units.
- It is equipped with RS485 communication interfaces to control via a ModBus fieldbus any I/O expansion modules and to communicate with a supervisory system and/or other devices using the BACnet MS/TP protocol (or, by adding a router, via BACnet/IP protocol).

Features

- Mainly, ZBC 862 performs the following tasks:
- Acquisition of internal analogue and digital inputs and/or connected modules.
- Execution of the control application, generated with CosterCAD.
- Implementation of the commands on the outputs (both internal and of the connected modules).
- Communication with supervisor and/or other controllers

Code	Description	Data Sheet
ZBC 862	Freely programmable BACnet/MSTP controller.	-

