Field Control Layer Device

BACnet Application Specific Controller

DSC0080B

[Description]

DSC0080B is a standalone BTL listed BACnet B-ASC class programmable controller. It is designed for monitor and control building electromechanical device, small AHU, clean room, fume hood, small-scale end device control. It uses 32-bit microprocessor core, transmission rate up to 76,800 bps, transmission distance up to 1,200 meters. DSC0080B has 8 Binary Outputs(BO). In addition, it has an ElMnet port can connect 12 EIM expansion modules. Total number of I/O points can be selected by using different combinations of EIM. DSC0080B conforms tο international BACnet communication protocol, and fully compatible with any BACnet system. It is absolutely the best product for your building.



[Features]

- BACnet Application Specific Controller (B-ASC) class listed device.
- MS/TP(Master-Slave/Token-Passing) communication interface connect to the upper layer, global controller.
- ElMnet communication interface can connect up to 12 ElM I/O expansion modules, maximum limit less than 100 points.
- Binary output (BO) has 5,000Vrms optical coupling isolates, status indicators.
- The user's control program can be downloaded, edited and saved in flash memory of the controller.
- Carry out calculations such as proportional, integral, differential, floating, logic, arithmetic and etc.
- 100 Binary Value(BV) and 100 Analog Value(AV) points.
- Priority control array by 16 for all BO, AO and BV.
- The analog value adopts high precision floating-point calculation.
- Provide power failure backup functions for all AI/BO/AO/BV/AV values keep in FRAM for at least 10 years.
- Slide track design for space-saving and easy installation.

[Specification]

Model	BI Points	Al Points	BO Points	AO Points	EIM QT'Y	BV Points	AV Points
DSC00800B	0	0	8	0	12	100	100

Power Supply: 24VAC/VDC, 5VA.

Microprocessor: 32-bit high performance MCU, 10K RAM, 8K FRAM and 64K Flash memory.

Binary Output: 7A/250VAC non-voltage SPST contact output, having 5,000Vrms optical coupling isolate.

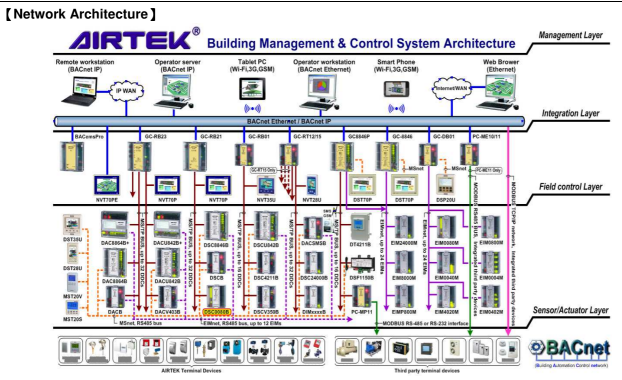
MS/TP Port: RS-485 , communication speed up to 76,800 BPS auto select, max. length 1,200 meters.

EIMnet Port: MODBUS RTU RS-485, communication speed 38,400 bps, max. length 1,200 meters, up to 12 EIMs.

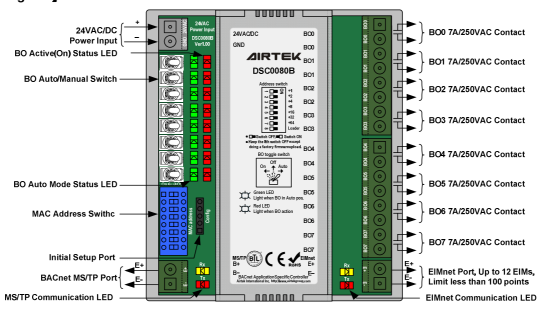
Environment: $0~50^{\circ}$ C, 5~95%RH, non-condensing

Certification: CE, BTL(B-ASC), RoHS





[Wiring Diagram]



[Dimension] Unit: mm

