

Monitoring equipment

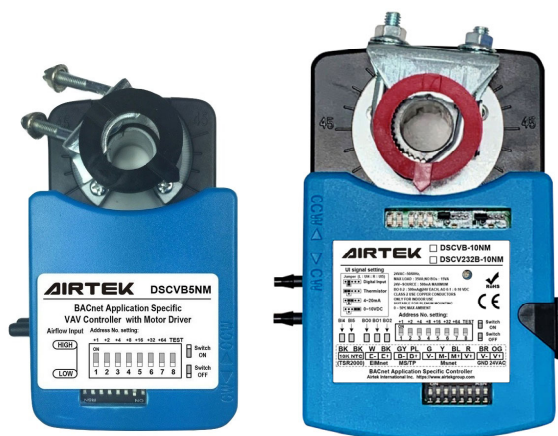
BACnet Programmable Damper Actuator Controller

DSCVB-5NM/10NM

【Application Notes】

The DSCVB-xNM is a specialized programmable controller that integrates control and drive functions and complies with the BACnet B-ASC protocol specifications. It features an independent air pressure sensor that can be used to control single-duct variable air volume (VAV) boxes.

The 32-bit microprocessor provides superior performance and communication rate up to 76,800BPS; with MSnet communication port for external LCD control panel, convenient for immediate operation and viewing by on-site personnel. The EIMnet communication port can be connected to 12 EIM series expansion modules, allowing you to flexibly combine them to meet the needs of different occasions.



DSCVB-5NM

DSCVB-10NM



【Product Features】

- Produced in accordance with the BTL B-ASC protocol specifications.
- Built-in MS/TP master-servant communication interface with communication rate up to 76,800BPS.
- Built-in MSnet communication interface, which can be connected to MST32V or NST32V field display operation panel.
- The motor control adopts the actual position return signal, which is more accurate than the general floating control.
- Highly accurate double single pressure sensor, non-hot wire type penetration type sensor, microcomputer technology, fully integrated circuit package, can resist the influence of contaminants.
- Online program editing, debugging, online program download and online firmware update.
- With enthalpy, dew point temperature, PID control and other common HVAC functions and advanced mathematical functions such as logarithm, trigonometric function, open root, etc.
- With VAV standard program, including temperature control, series or parallel fan, heating or cooling valve, etc. control functions can be matched with different application environments.
- With 100 digital software points (BV) and 100 analog software points (AV), it can be used as software computing and control parameters.
- Analog points are calculated using standard floating point numbers with wide numerical range and accuracy, eliminating the need for multiplication in control logic programs and graphical control applications.
- All analog input values (AI), analog output values (AO), digital software points (BV), and analog software points (AV) have a power-off memory function. The data can be automatically written to FRAM when power is off, and can be stored for more than 10 years.
- Analog output (AO) and digital software point (BV) with 16 levels of priority control can determine the actual output according to the command priority order.

Monitoring equipment

BACnet Programmable Damper Actuator Controller

DSCVB-5NM/10NM

【Specification】

Type	Output Torque	Action Time	Dampers Size	Rotation angle	Axis size	Sensing range
DSCVB-5NM	5NM	70~100s	1m ²	90°	round φ 6~16mm	500pa±4%
DSCVB-10NM	10NM	90~120s	2m ²	90°	round φ 10~16mm	500pa±4%
DSCV232B-10NM	10NM	90~120s	2m ²	90°	round φ 10~16mm	500pa±4%

Type	UI	BO	AO	BV	AV	NTC.Conn	Msnet	EIMnet	BACnet MSTP
DSCVB-5NM	X	X	X	100	100	To TSR2000	○	○	○
DSCVB-10NM	X	X	X	100	100	To TSR2000	○	○	○
DSCV232B-10NM	2	3	2	100	100	To TSR2000	○	○	○

◆ Supply power :

* 24VAC · 5VA ◦ (Half-wave rectification)

◆ Processor :

* 32-bit high-speed computing microprocessor (MCU) with 20K SRAM, 8K FRAM and 128K Flash memory.

◆ Wind pressure sensor :

* Sensing range ±500 Pa differential pressure sensor. Accuracy ±3% of the measurement reading, can be converted into air volume.

◆ Universal Input (UI) :

* 12-bit resolution, accepts dry contact, 3K or 10KΩ NTC Thermal resistance, 4~20mA or 0~10VDC signals.

◆ Digital Output(BO) :

* 250VAC, 8A, SPST dry contact relay.

◆ Analog output (AO) :

* 12-bit resolution, 0~10VDC output signal. HA switch and switch status feedback monitoring function and manual signal output adjustment knob.

◆ MS/TP interface :

* RS-485 communication interface, communication rate 9,600/19,200/38,400/76,800 BPS can be switched automatically.

◆ MSnet interface :

* RS-485 communication interface and 12VDC power supply interface can be connected to MST field display operation panel with communication rate of 9,600BPS.

◆ EIMnet interface :

* RS-485 communication interface, can connect 12 EIM expansion modules, communication rate 38,400 BPS.

◆ Usage environment :

* 0 ~ 55°C, 5 ~ 95%RH without condensation.

◆ Product Certification :

* CE certified and compliant with the BTL B-ASC protocol specifications and RoHS.

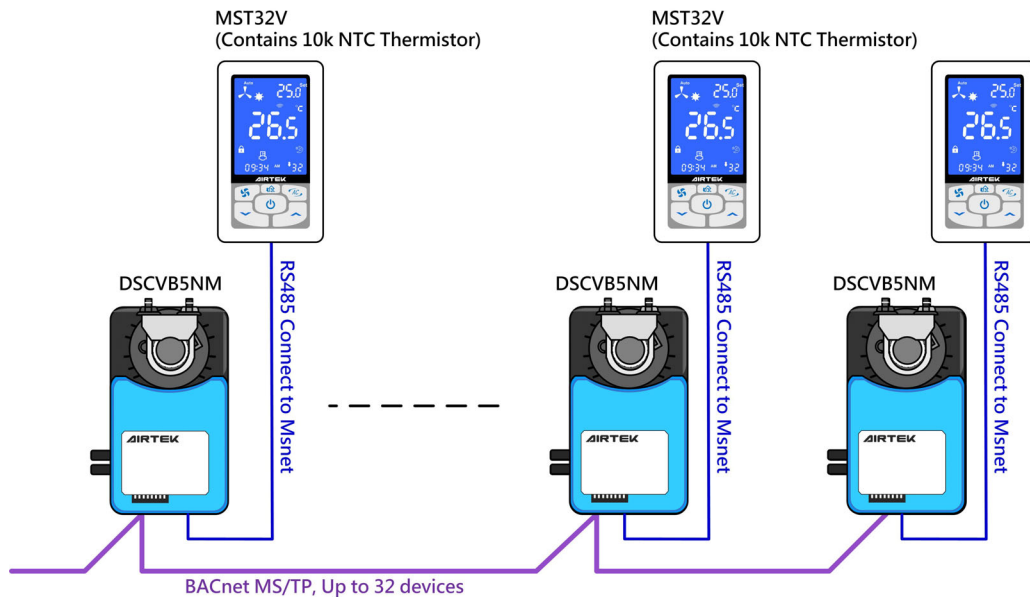
Monitoring equipment

BACnet Programmable Damper Actuator Controller

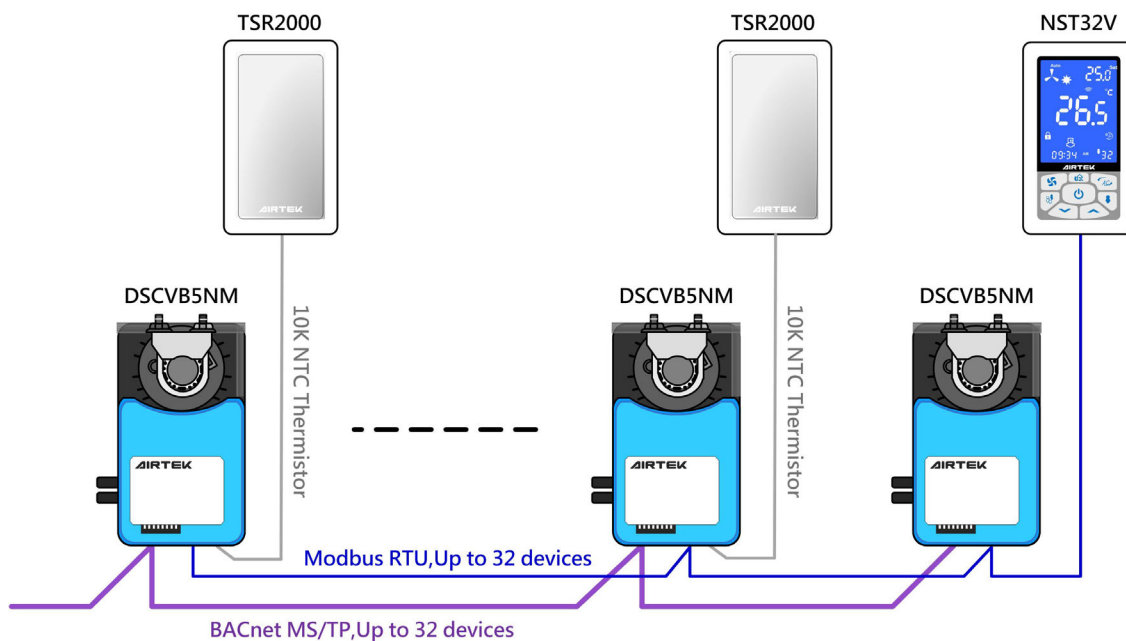
DSCVB-5NM/10NM

【 Network Architecture 】

With MST32V single control panel (panel with built-in temperature sensor) for field area control :



With NST32V group control panel and TSR2000 temperature sensor for live area control :



Instructions for modifying DSCVB-xNM settings when used with NST32V panel for group control application :

1. Change MSnet from the default [View port] to [Modbus Slave], communication format [9600/8/N/1], and set Slave ID.
2. Set Bv12 to ON, so that DSCVB-xNM will detect temperature from TSR2000 instead of NST32V.

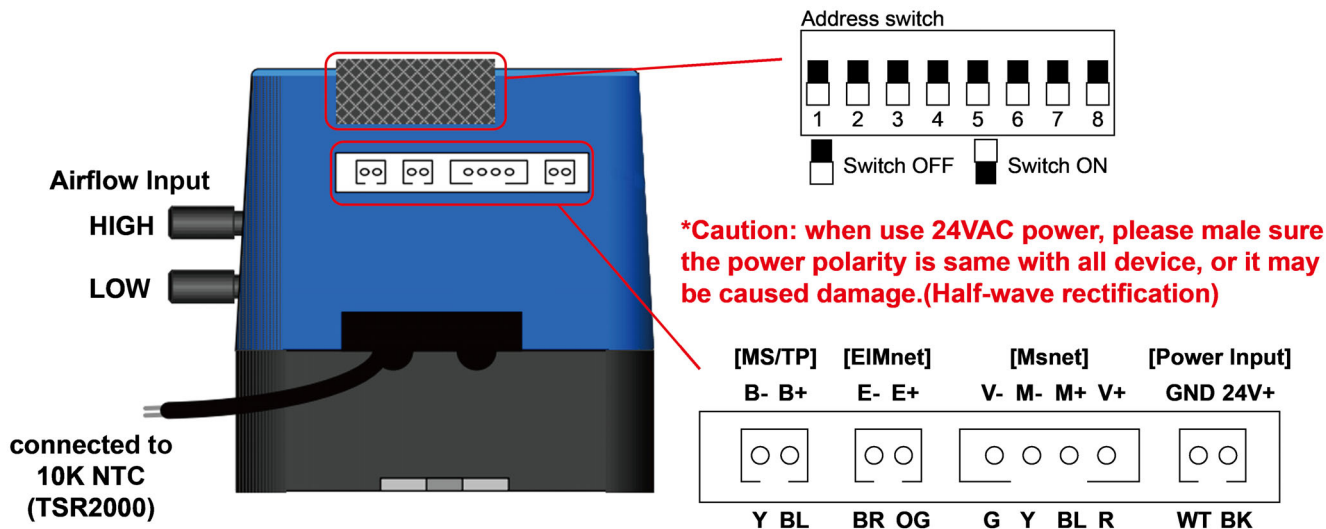
Monitoring equipment

BACnet Programmable Damper Actuator Controller

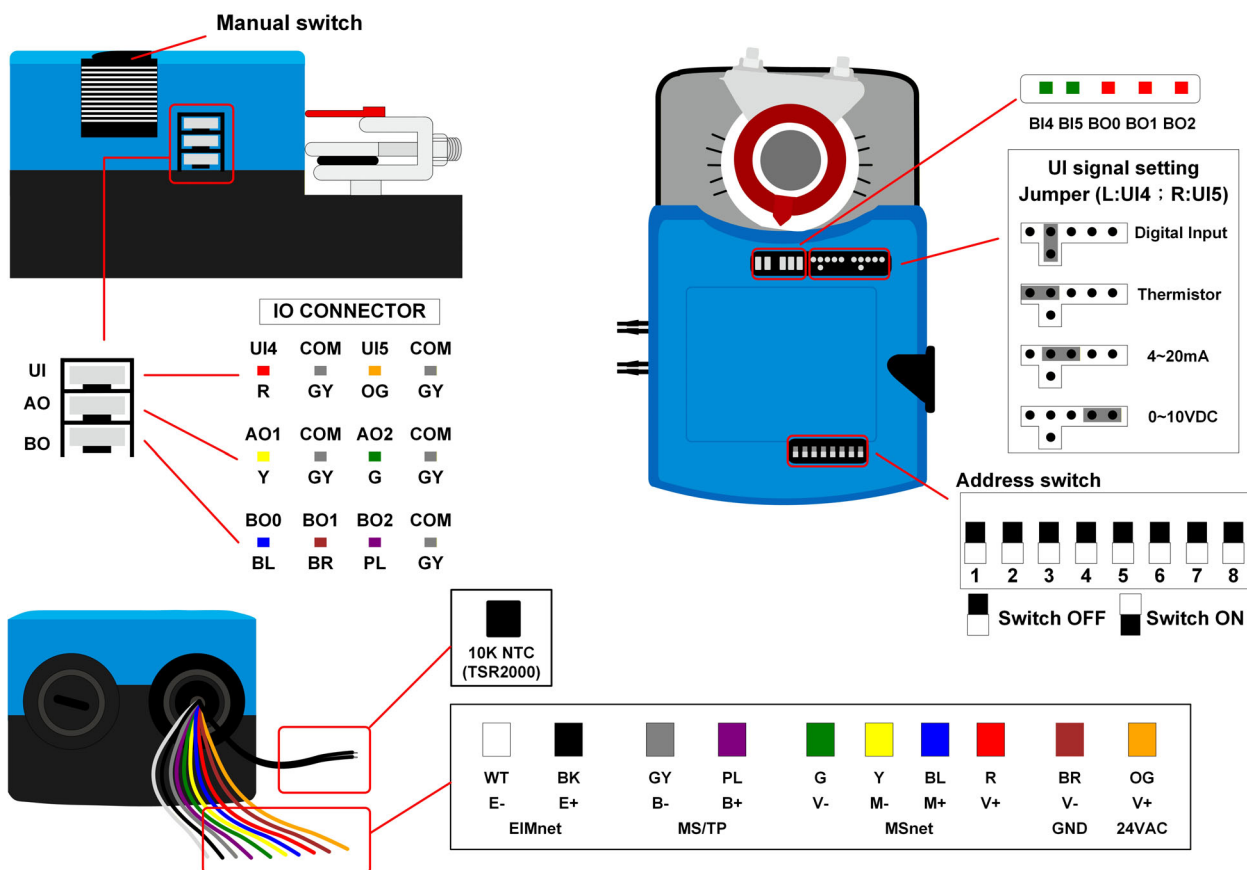
DSCVB-5NM/10NM

【Wiring instructions】

5Nm :



10Nm :



Monitoring equipment

BACnet Programmable Damper Actuator Controller

DSCVB-5NM/10NM

【Size】 Unit : mm

