Field Control Layer Device

RS485 Networking FCU controller

[Description]

DFD.. series fan coil unit controller is a multi-functional, high-performance, independent operation microcomputer controller. It can connect up to 32 fan controllers with LCD group control panel or connected to a local area network by RS-485.

When connect the FCU panels to a web based master controller PF-BMxx, user can control and monitor FCUs by using a browser.

It is suitable for office buildings, five-star hotels, science and technology buildings, academic research institutions or production plants, etc. where centralized management and decentralized control of small fan coil equipment are required.



DFD....A

AIRTEK

[Features]

•Built-in independent high-efficiency microprocessor (MCU) with independent operation capability.

- The return air temperature control is adopted, and the temperature control function is not affected by the installation position of the operation panel.
- •Built-in FCnet communication interface, which can connect 32 controllers into a local network to realize centralized management and distributed control functions.
- The built-in SCnet communication interface can be connected to a single or group control panel, which is convenient for users to increase the man-machine operation interface at any time due to the need of secondary decoration.
- •Use DFD kits provided by AIRTEK to update the firmware of the DFD. fan controller on the FCnet loop.
- Two digital input points (BI), it can be connected to the presence sensor, water leakage sensor, house card chain signal or windmill running status feedback signal.
- •It has an analog input point (AI) with a 12-bit resolution for connecting a 10KΩ NTC thermistor return air temperature sensor.
- •With two digital output points (BO), two-pipe type (air-conditioning or heating control), four-pipe type (air-conditioning and heating control) or two-pipe type + electric chain output control points are available.
- •With automatic three-stage speed control and manual three-stage speed regulation.
- •It has air-conditioning operation modes such as air-conditioning, heating, and air supply, as well as energy-saving operation functions to save energy and increase comfort.
- •Time schedule table switch machine function.
- •With 0-12 hours fast timer shutdown function.
- •Automatic network time synchronization function.
- •Abnormal status code display and software program crash self-wake-up function (WATCH DOG).
- •With the function of power-off reset and automatically start the fan coil unit according to the address coding step.
- •With the function of power-off memory operating parameters, it will return to the original operating conditions before power-off after power is restored. •It has the capability of interconnection and mutual control with BACnet (When work with PF-BMxx) and MODBUS communication protocols, and can
- integrate all monitoring input and output points into the central monitoring system.

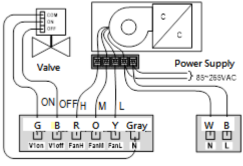
Model	Mode	Fan speed	BI	AI	во	FO	Heating/Cooling	Description
DFD0140A	Cool/Heat/Fan	Auto/High/Med. /Low	0	1	1	3	Manual	2-piping(heating or cooling)
DFD2150A	Auto/Coo/Heat/Fan	Auto/High/Med. /Low	2	1	2	3	Manual/Auto	4-piping(heating and cooling)
DFD2150B	Auto/Coo/Fan	Auto/High/Med. /Low	2	1	2	3	No	2-piping heating or cooling +Interlock
Power Supply	: 85 ~ 265VAC, 50/60Hz, 2VA							
Microprocessor	: High speed processor							
FCnet	: MODBUS RTU standard RS-485 interface, speed 9600 BPS, network distance up to 1,200 meters.							
SCnet	: MODBUS port for control panel connection.							
Digital Input (BI)	5VDC detection voltage, can accept dry contact or open collector input signal (Note: DFD0140A does not have this input)							
Analog Input (AI)	A set of 10KΩ@25°C Negative Temperature Coefficient (NTC) temperature sensing side component is included, with a sensing range of 0°C to 50°C, and an accuracy of ±0.25°C.							
Fan Output (FO)	: It adopts UL/CUL/TUV certification 10A, 250VAC, SPST contact, which can control the high, medium and low wind speed of the windmill.							
Valve Output (BO)	: It adopts UL/CUL/TUV certification 7A.NO/5A.NC, 250VAC, SPDT relay, which can control two-line or							
D	: three-line control valve or interlock control host.							
Range	: The temperature setting range is 15 ~ 30°C (Note: adjustable), and the control accuracy is ±1°C of the set point.							
Certification	: CE, RoHS	/ _						
Environment	: 0~50°C, 20~90%	6RH non-condensing						

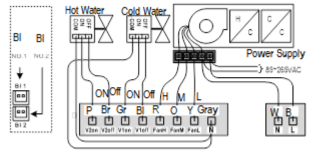
[Specification]

[Installation]

- Please read the catalog in detail before installation. Failure to follow the instructions in the catalog may cause danger or cause unpredictable results such as product damage.
- Please install the controller in a repairable location. Do not install it in a location that is difficult to repair, poorly ventilated, direct heat, dust and
 moisture, and severe vibration, so as not to affect the normal service life of the product and maintenance services.
- For the network communication line between the controller and the control panel, please use the aluminum foil isolation shielding cable configuration above AWG22#4C.
- For the network communication line between the controller and the controller, please use the aluminum foil isolation shielding cable configuration above AWG18#3C, and adopt a daisy chain connection method with one in and one out. There should be no divergence or star shape and pay attention to keeping the potential positive and negative. . It is recommended to install 120Ω terminal resistors at the front and back ends of the network to effectively improve the stability of communication quality.
- All network communication lines must be individually covered with EMT metal conduits, and do not co-manage with power lines or power lines in
 order to obtain good communication quality.
- This controller can control two-line or three-line electric ice/hot water valve. When applied to two-line valve control, connect the electric valve to the OPEN terminal.
- The common point of the electric value and the windmill should be connected to the N phase, and the wrong connection device will not operate normally.
- The capacity of the fuse of this controller is 5 amperes. If it is used in control situations with a capacity of more than 5 amperes, be sure to add an auxiliary relay that meets the capacity, otherwise the controller may be burned.

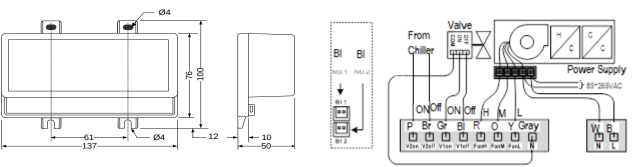
[Wiring]





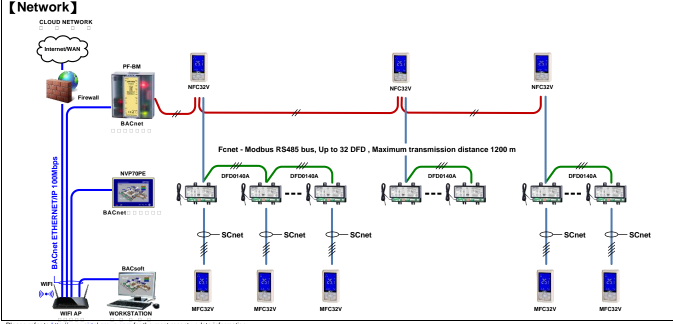






Dimension (mm)





Please refer to http://www.airtekgroup.com for the most resent update information.