

Fan Coil Unit Controller

MODEL	DESCRIPTION	
iSMA-B-FCU-HH	Fan Coil Unit controller with 230 V AC power supply and 0.5 A 230 V AC triac output	
iSMA-B-FCU-HL	Fan Coil Unit controller with 230 V AC power supply and 0.5/0.3 A 24 V AC triac output	
iSMA-B-FCU-LL	Fan Coil Unit controller with 24 V AC power supply and 0.5/0.3 A 24 V AC triac output	



APPLICATION AND USE

The FCU fully programmable controller is built with the aim of controlling fan control units. The controller is factory-equipped with the two most popular open communication protocols, Modbus RTU/ASCII and BACnet MS/TP, which are selected using DIP switches. To minimize time and simplify the commissioning process, the controller is delivered with a default application, which supports the most popular types of FCUs. A dedicated DIP switch allows adjusting the parameters of the application. Additionally, in the BACnet protocol, the application has a built-in function that allows automatic binding of master and slave controllers in groups (20 groups on the bus, up to 6 devices in one group).

If the default application does not meet the project requirements, it can be modified or created from scratch by the free software, iSMA Tool. Changing the application is possible in real-time by USB.

There are three hardware versions with different types of triac outputs and power supply.

FEATURES

- · Universal default application
- Support for 2-pipe or 4-pipe systems
- Application adjustable by dedicated DIP switch
- Addressing from 0 to 254 by DIP switch
- Sedona Framework 1.2 support
- iSMA Tool free of charge programming soft
- Connection to higher level system with Modbus RTU/ASCII or BACnet MS/TP
- mini USB to manage application (provides power)
- · Real-time programming
- Onboard 18 inputs/outputs
- Fast processor with ARM core
- 2 RJ12 (1 RS485) for wall panels connection
- Built-in 24 V AC for external equipment (version 230 V AC)
- Easy firmware management, backup, and restore with the FCU Updater software

TECHNICAL SPECIFICATION

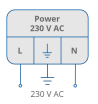
DESCRIPTION		FCU-HH	FCU-HL	FCU-LL
Power supply	Voltage	230 V AC ± 10%		24 V AC ± 10%
	Number of inputs	4		
Special inputs	Voltage input	Voltage measurement: 0-10 V DC Input impedance: 120 kΩ Measurement accuracy: ±50 mV Measurement resolution: ±6 mV		
	Digital input	Output current ~0.2 mA		
	Resistance input	Measurement of resistance: 0-700 kΩ Measurement resolution for 20 kΩ load: 20 Ω		
	Temperature input	Measurement with attached RTDS (Real Time Digital Simulator) Resolution ±0.1°C Accuracy ±0.2°C at 25°C		
	Measurement resolution	12-bit		

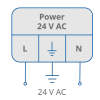
The performances stated in this sheet can be modified without any prior notice.



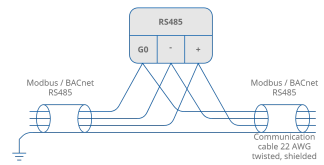
DESCRIPTION		FCU-HH	FCU-HL	FCU-LL	
	Number of inputs		4		
Digital inputs	Type		Dry contact		
	Maximum input frequency	100 Hz			
Analog outputs	Number of outputs	3			
	Voltage range	0-10 V DC			
	Maximum load current	5 mA			
	Resolution	12-bit			
	Accuracy	±1%			
Digital outputs	Number of outputs	5			
	Resistive load AC1 (FAN, CLG)	6 A at 230 V AC or 6 A at 30 V DC			
	Inductive load AC3 (FAN, CLG)	75 VA at 230 V AC or 10 W at 30 V DC			
	Resistive load AC1 (HTG)	10 A at 230 V AC or 10 A at 30 V DC			
	Inductive load AC3 (HTG)	750 VA at 230 V AC			
	Number of outputs	2			
Triac outputs	Load	Min.: 1 mA Max.: 0.5 A at 230 V AC	Min.: 1 mA Max.: 0.3 A at 24 V AC I _{max} = 0.3 A = I _{TO1} + I _{TO2} + I _{24VOut}	Min.: 1 mA Max.: 0.5 A at 24 V AC	
	Peak load per channel	1.5 A (30 s)			
	Gate control	Zero crossing turn ON			
	Frequency range		47 to 63 Hz		
	Snubber	Snubberless triac			
Power supply output	Voltage	24 V AC ± 20%, 7 VA	24 V AC ± 20%, 7 VA (also used for triac outputs)	24 V AC ± 20%, 7 VA	
	RS485 interface	Up to 128 devices			
		Half-duplex			
COM1	Communication protocol	Modbus RTU/ASCII or BACnet MS/TP set by switch		set by switch	
	Port	Screw connector			
	Baud rate	2400-115200			
	DC 405 intenfere	Up to 128 devices			
50112	RS485 interface	Half-duplex			
	Communication protocol	Modbus RTU			
COM2	Ports	RJ12			
	Baud rate	2400-115200			
	Power supply for external device	34 V DC ± 15%, 2.5 W			
USB1	mini USB	Type B			
Ingress protection	IP rating	IP 20 for indoor installation			
Temperature	Storage	-40°C to +85°C (-40°F to +185°F)		85°F)	
remperature	Operating	-10°C to +50°C (14°F to 122°F)			
Humidity	Relative	5 to 95% RH (without condensation)			
Screw connectors -	Туре	Removable screw terminals		als	
	Maximum cable size	2.5 mm ² (1812 AWG)			
	Material	Self-extinguishing plastic (PC/ABS)		C/ABS)	
Housing	Mounting	DIN (DIN EN 50022 norm) 2 screw holders		m)	
Dimensions	Width	123.30 mm/4.85 in			
	Length	136.60 mm/5.38 in			
	Height	54.50 mm/2.15 in			

Power Supply

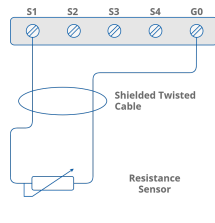


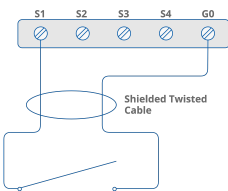


Communication



Special Inputs

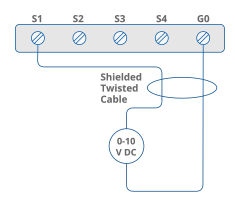




S1 S2 S3 S4 G0

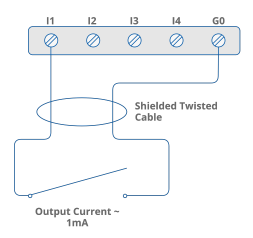
Shielded Twisted Cable

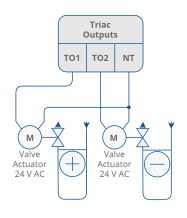
Thermistor Sensor

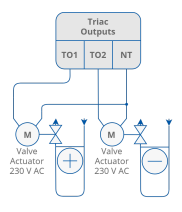


Digital Inputs

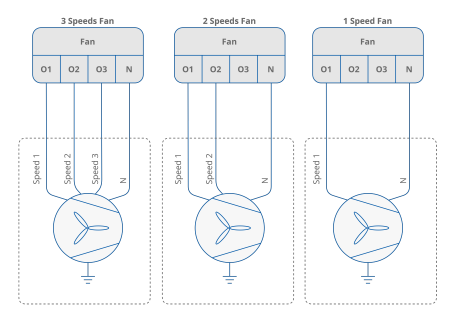
Triac Outputs





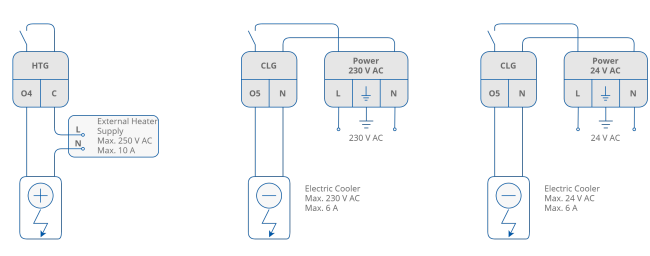


Digital Outputs (O1-O3 Fan Relays)

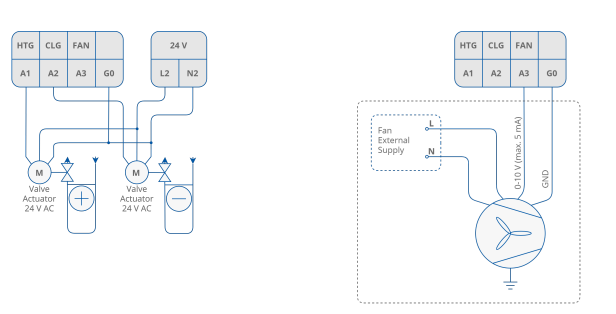


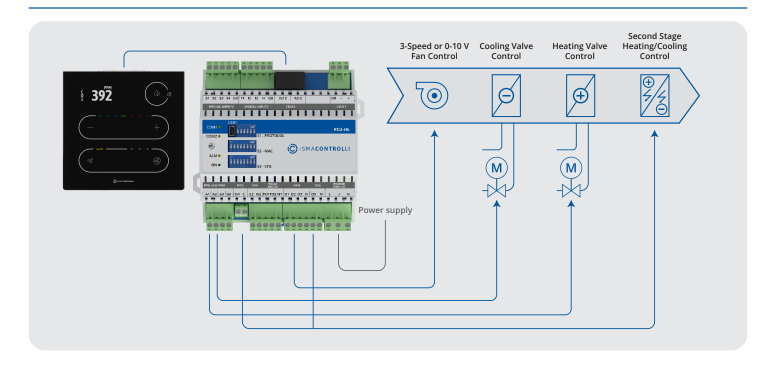
Digital Outputs (O4 HTG)

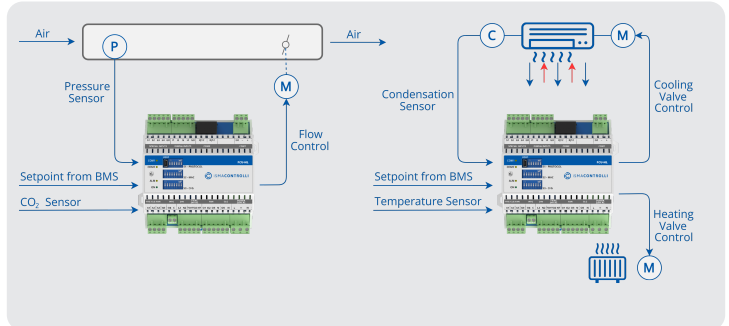
Digital Outputs (O5 CLG)



Analog Outputs







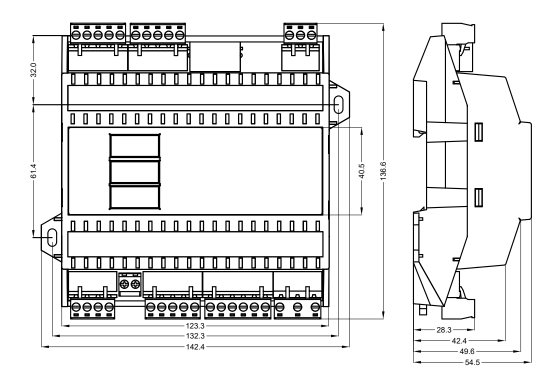
DEDICATED SOFTWARE



FCU Updater - Windows-based freeware configuration tool made for FCU controllers and wall panels



iSMA Tool - Programming tool for devices driven by the Sedona Framework



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