



DDFCUC010

Fan Coil Unit Controller

Direct control of air conditioning

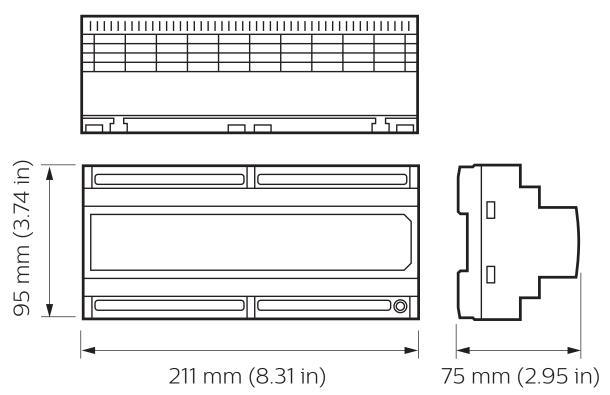
The Philips Dynalite DDFCUC010 is a fan coil unit controller designed for direct connection to components commonly found in air conditioning systems.

DDFCUC010

Direct control of air conditioning

- O-10 V outputs Provided for controlling hot and coldwater valves.
- Relay outputs Provided for driving fan motors.
- **High capacity relay** Provided for use with electrical heaters or power outlet switching.
- Inputs for resistive temperature sensors Allows the device to use data from a local temperature sensor or a networked temperature sensor, such as an Antumbra user interface.
- **Programmable auxiliary inputs** Provided for use with peripheral devices including smoke detectors, motion detectors, window open/close sensors, airflow detectors, drip trays, dirty air filters and hot water on cold valve.
- Networkable Can be networked with other equipment including Philips Dynalite user interfaces, via an onboard RS-485 DyNet port.

Dimensions



Specifications
Due to continuous improvements and innovations, specifications may change without notice.



Electrical

Supply Type	Single-phase
Supply Voltage	230 VAC (± 14%)
Supply Current	10 A
Water Valve Control Outputs	Floating: 2 x 0-10 V @ 10 mA (max) Valve actuator coil: 2 x 24 VAC @ 4 VA (max)
Fan Control Output (Thre	1 x 230 VAC @ 10 A ee-way selectable relay - High, Medium, Low)
Electric Heater Output	1 x 230 VAC @ 16 A
DyNet DC Output Voltage	12 VDC
DyNet DC Output Current	120 mA
IEC Overvoltage Category	III

Control

Control	
Communication Ports	2 x RS-485
Supported Protocols	DyNet
Dry Contact Inputs	3
Temperature Sensor Inputs*	1 x 20 K NTC
User Controls	1 x service switch
Indicators	1 x service LED

Physical

Dimensions (H x W x D)	95 x 211 x 75 mm (3.70 x 8.31 x 2.95 in)
Packed Weight	0.8 kg (1.76 lb)
Construction	Polycarbonate DIN-rail case (12 unit)
Communication Ports	2 x RJ12 5 x screw terminal
Communication Terminal Conductor	Size 2.5 mm ² (#12 AWG) (max)
Control Outputs	11 x screw terminal
Dry Contact Inputs	6 x screw terminal
Maximum Dry Contact Cable Length	20 m
Temperature Sensor Input	2 x screw terminal
Supply Terminals	5 x screw terminal
Input/Output/Supply Terminal Cond	luctor Size 4 mm² (#11 AWG) (max)

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Operating Temperature	-0° to 50°C ambient (32° to 122°F)
Storage/Transport Temperature	-25° to 70°C ambient (-13° to 158°F)
Humidity	0 to 90% non-condensing
IEC Pollution Degree	III

Compliance

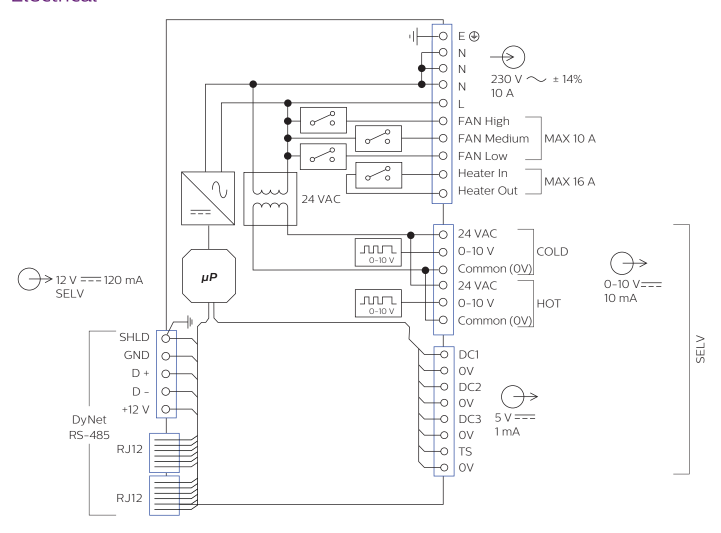
Certification CE, RCM, RoHS





Networked temperature sensors also supported.

Electrical



Ordering Code	
Product	Philips 12NC
DDFCUC010	913703081909



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