



ECMF8-EW/WF

HVAC controller for EC fans with internet gateway

ECMF8-EW/WF is a fan speed controller with Modbus RTU communication, two analogue/modulating/digital inputs, two tacho inputs and two analogue/modulating outputs for connecting EC fan(s) or a VFD. The device can be used for single or dual ventilation control, according to one or more sensor measurements or according to downloadable application specific firmware (solutions) like destratification in warehouses, air curtain control, etc. The integrated internet gateway sends and receives data from Senteraweb.

Key features

- 2 analogue / modulating / digital inputs
- 2 tacho inputs
- Modbus RTU for connecting up to 247 Slave devices or a Master device
- Integrated power supply for connected sensors
- 2 analogue /modulating outputs with adjustable minimum and maximum settings
- Single or dual output based on single or differential input control
- Ascending or descending output modes
- Free solution firmware available for download
- Integrated Wifi and Ethernet (-EW only) gateway for connection to SenteraWeb Cloud services.
- \bullet Free subscription to SenteraWeb for parameter customization and live monitoring of the connected slave devices(*)
- Optional paid subscriptions to SenteraWeb for notifications and scheduling services
- * Consult the actual SenteraWeb subscription program for details

Area of use

- Control of 1 or 2 (groups of) EC fans
- For indoor use only
- Demand based ventilation control
- Application specific solutions

	Technical	specifications
Supply voltage (Us)	85 - 264 VAC, 50 / 60 Hz	
Analogue / modulating outputs x 2 (max. load 200 Ω)	0 - 10 VDC / 0 - 20 mA / 0 - 100 % PWM	
Analogue/modulating/digital inputs x 2	0 - 10 VDC / 0 - 20 mA / 0 - 100% PWM / Digital Input ON - OFF (1 - 0)	
Digital inputs logic levels	0 (0 - 0,8 VDC)	
	1 (2 - 12 VDC)	
Analogue / Modulating /Digital input, Modbus or Overwrite control mode	Analogue / Modulating / Digital input mode	based on readings from analogue / modulating inputs.
	Modbus mode	based on input from sensors or other slave devices connected on the RJ45 Master connector.
	Overwrite mode	based on user input from dedicated Holding Registers
Integrated power supply for external sensors	24 VDC (Imax 750 mA)	
Protection standard	IP54 (according to EN 60529)	
Ambient conditions	Storage temperature	-10 - 60 °C
	Operating temperature	-10—40 °C
	Relative humidity	5—95% rH (non-condensing)



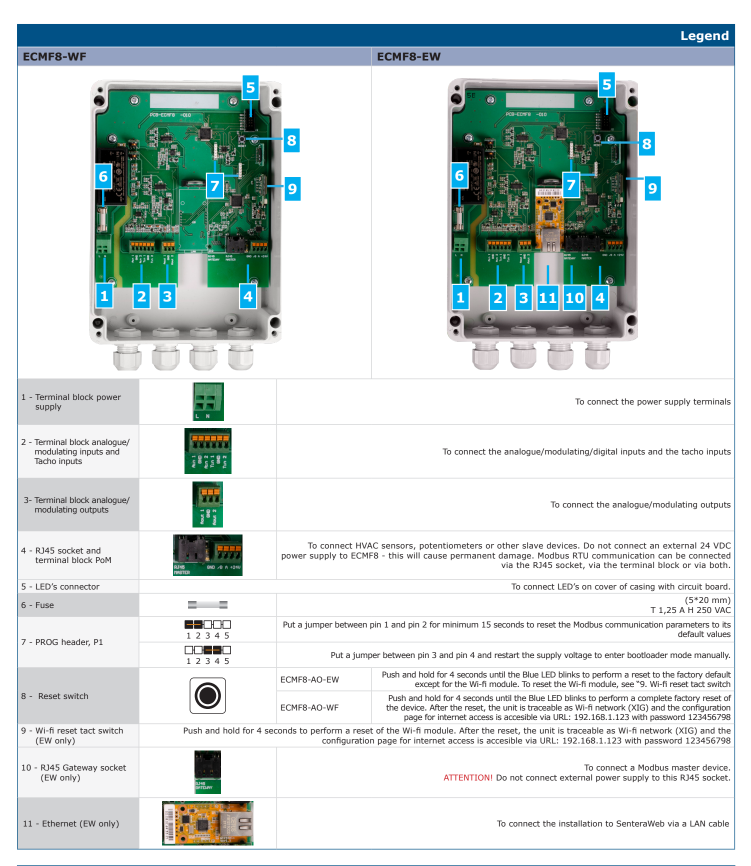
	Article codes
Article code	Built-in internet gateway
ECMF8-AO-EW	Ethernet and Wi-Fi
ECMF8-AO-WF	Wi-Fi

	Wiring and	d connections
L	Supply voltage, Line	
N	Supply voltage, Neutral	
Ain1, Ain2	Analogue / modulating / digital inputs	
GND	Analogue inputs, Ground	
Tin 1, Tin 2	Tacho inputs	
GND	Tacho inputs, Ground	
Aout 1, Aout 2	Analogue / modulating outputs	
GND	Analogue / modulating outputs, Ground	
RJ45 master socket	To connect the slave devices, PoM (Data + Power supply)	
GND	Ground signal for the Modbus slave devices	
/B	Modbus RTU, signal /B	
Α	Modbus RTU, signal A	
+24 VDC	+24 VDC power supply for the Modbus slave devices	
Connections	Cable cross section L, N terminals	max. 2,5 mm²
	Cable cross section other terminals	max. 1,5 mm ²
	Cable gland clamping range	3—6 mm
Ethernet socket (ECMF8-AO-EW)	Et	hernet LAN connection
RJ45 gateway socket	for Modbus RTU communication with Modbus master	





ECMF8-EW/WF
HVAC controller for EC fans with internet gateway







ECMF8-EW/WF

HVAC controller for EC fans with internet gateway

	Communication LED Indications	
Green	Active internet connection OK (Senteraweb gateway successfully communicates with the SenteraWeb Broker) – sending/receiving data and parameter values of connected slave devices to SenteraWeb	
Red	Indicates system error	
Red and Pink (fast-blink)	Uploading firmware update for Senteraweb gateway part is in progress.	
Blue (long-blink)	Bootloader mode activated, but firmware update process is still not in progress.	

	Status LED Indications
Green	Normal operation.
Blinking Yellow	Off level activated for input 1/2 or both.
Blinking Red	System Error – Communication with external Modbus sensors is lost.

Standards



- Low Voltage Directive 2014/35/EU
 EN 60529:1991 Degrees of protection provided by enclosures (IP Code) Amendment AC:1993 to EN 60529
 - EN 60730-1:2011 Automatic electrical controls for household and similar use - Part 1: General requirements
 - EN 62311:2008 Assessment of electronic and electrical equipment related to human exposure restrictions for electromagnetic fields (0 Hz - 300 GHz)
- EN 60950-1:2006 Information technology equipment Safety Part 1: General requirements Amendments AC:2011, A11:2009, A12:2011, A1:2010 and A2:2013 to EN 60950-1
- EMC Directive 2014/30/EU
 EN 60730-1:2011 Automatic electrical controls for household and similar Part 1: General requirements
- EN 61000-6-2:2005 Electromagnetic compatibility (EMC) Part 6-2: Generic standards - Immunity for industrial environments Amendment AC:2005 to
- EN 61000-6-3:2007 Electromagnetic compatibility (EMC) Part 6-3: Generic standards Emission standard for residential, commercial and light-industrial environments Amendments A1:2011 and AC:2012 to EN 61000-6-3
- EN 61326-1:2013 Electrical equipment for measurement, control and
- laboratory use EMC requirements Part 1: General requirements
 EN 55011:2009 Industrial, scientific and medical equipment Radiofrequency disturbance characteristics Limits and methods of measurement
 Amendment A1:2010 to EN 55011
- EN 55024:2010 Information technology equipment Immunity characteristics Limits and methods of measurement
- RoHs Directive 2011/65/EU
 EN IEC 63000:2018 Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances
- ETSI EN 301 489-1 V2.1.1 (2017-02) ElectroMagnetic Compatibility (EMC)
- ETSI EN 301 489-1 V2.1.1 (2017-02) ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 1:
 Common technical requirements; Harmonised Standard covering the essential requirements of article 3.1(b) of Directive 2014/53/EU and the essential requirements of article 6 of Directive 2014/30/EU
- ETSI EN 301 489-17 V3.1.1 (2017-02) ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 17:
 - Specific conditions for Broadband Data Transmission Systems; Harmonised
- Standard covering the essential requirements of article 3.1(b) of Directive 2014/53/EU
- Radio equipment Directive 2014/53/EU:
 - EN 300 328 V2.1.1 Wideband transmission systems; Data transmission equipment operating in the 2,4 GHz ISM band and using wide band modulation techniques; Harmonised Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU

Download and Install Sentera Solution Firmware

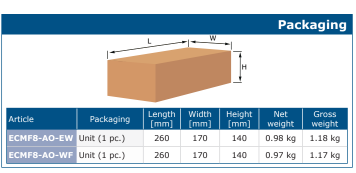


This product requires application dedicated firmware, which can be downloaded from the Sentera website: Select your application via www.sentera.eu/en/solutions.

First, connect all required products including the Sentera internet gateway. Then connect your installation to www. senteraweb.eu. Click "Link to solution" and enter the solution code to download the selected firmware into the connected devices. After the download there is the possibility to use the installation stand alone or to keep the internet gateway connected.

For more information about the Modbus registers, please refer to the product Modbus Register Map.

Fixing and dimensions 170 194 255 230 ППП (0)(0)(0)(0)



Global trade item numbers (GTIN)		
Packaging	Unit (1 pc.)	Pallet (pcs.)
ECMF8-AO-EW	05401003018477	05401003701171
ECMF8-AO-WF	05401003018484	05401003701188





ECMF8-EW/WF
HVAC controller for EC fans with internet gateway

