

CT-HCircular motorised damper

ACT-H series are circular motorised dampers to regulate air flow in duct systems. The damper blade position can be regulated via an analogue / modulating input or via Modbus RTU communication. The supply voltage is 24 VDC. All parameters are accessible via Modbus RTU communication.





- Wiring via spring contact terminal block or via RJ45 connector
- Adjustable maximum and minimum position of the damper blade
- Analogue/modulating input to control blade position in stand-alone mode
- Dedicated Holding register for setting blade position in Modbus mode
- Zero position recalibration via Modbus RTU
- · Fits circular air ducts with standard dimensions
- Compatible with SenteraWeb for remote control and online monitoring
- Modbus RTU communication and analogue input
- · Easy to install

Area of use

- · Control air volume flow in air ducts
- Control fresh air supply for each room separately
- · Building and controlled ventilation

			Article codes
Article code	Compatible duct diameter	Imax	Connection type
ACT-H-125	125 mm	100 mA	RJ45 or terminal block

Indications



Note: When the actuator is in bootloader mode, LED 3 is flashing. During the firmware upload, LED 2 and LED 3 are flashing simultaneously.



RJ45 socket (Power over Modbus)		
	24 VDC	Pin 1
24 VDC Suppry Voltage, 24 VDC		Pin 2
A Modbus PTU communication signal A	A	Pin 3
		~
/B Modbus BTIL communication signal /B	/В	Pin 5
		Pin 6
GND Supply voltage groups	GND	Pin 7
Supply Voltage, ground		Pin 8



RJ4	
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Terminal block

VIN	Supply voltage 24 VDC
GND	Supply voltage, ground
А	Modbus RTU communication, signal A
/B	Modbus RTU communication, signal /B
Ai1	Analogue /modulating input (0 -10 VDC / 0 -20 mA / PWM)
GND	Ground, Ai1

Attention! The damper needs to be supplied via the RJ45 connector or via the terminal block. Do not connect supply voltage to both simultaneously!

Modbus registers

The Sensistant Modbus configurator allows you to easily monitor and/or configure Modbus parameters.

The parameters of the unit can be monitored / configured

through the 3SModbus software platform. You can download it from the following link:

https://www.sentera.eu/en/3SMCenter

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



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Fixing and dimensions ACT-H-160



Standards

CE

- Machinery Directive 2006/42/EU:
- -EN 13141-2:2010 Ventilation for buildings Performance testing of components/ products for residential ventilation - Part 2: Exhaust and supply air terminal devices
- -EN ISO 12100:2010 Safety of machinery General principles for design Risk assessment and risk reduction
- -EN 1751:2014 Ventilation for buildings. Air terminal devices. Aerodynamic testing of damper and valves
- Low voltage (LVD) directive 2014/35/EU: -N 60204-1:2018 Safety of machinery Electrical equipment of machines Part 1: General requirements
- Electromagnetic compatibility (EMC) directive 2014/30/EU: -EN 61000-6-2:2005 Electromagnetic compatibility (EMC) Part 6-2: Generic standards - Immunity for industrial environments Amendment AC:2005 to EN 61000-6-2
 - 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

• WEEE 2012/19/EU

• RoHS Directive (2011/65/EU incl. 2015/863/EU) REACH Regulation (1907/2006)



Attention! The minimum open and the maximum closed position of the damper depend on the values set in Modbus Holding registers 17 and 18.



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	Technical specifications
Supply voltage	24 VDC (PoM or terminal block)
Minimum damper position (closed)	0°
Maximum damper position (open)	90°
	0–10 VDC mode, ($R_L \ge 50 \text{ k}\Omega$)
Analogue / modulating input	0—20 mA mode, (R _L \leq 500 Ω)
	PWM (open-collector type) mode: 1 kHz, (R $_{\rm L} \ge$ 50 kΩ), PWM voltage level: 3,3 VDC or 12 VDC
Maximum input current consumption	100 mA
Airflow velocity range	0-10 m/s
Airtightness damper blade	Class 4 (according to EN1751)
Airtightness casing	Class D (according to EN1751)
Operating temperature range	5–65 °C
Operating humidity range	5-85 % rH, non-condensing
Protection standard	IP54 (according to EN 60529)
Enclosure material	ABS 10 GF

Attention! To guarantee airtightness, the transition between duct and damper needs to be sealed with aluminium foil tape.



	Global trade item numbers (GTIN)
Packaging	ACT-H-125
Unit	05401003018316