



## Systemair CXE/AVC Modbus

Більш детальна інформація в нашому онлайн-каталозі

Артикул: 37256  
Виробник: Frisco  
Код товару: CXE/AVC

від 52645 грн.

## Опис

CXE/AV Control Modul

Speed control unit for up to 2 fans for the following functions:

- Temperature control
- volume flow control
- pressure control
- Air velocity control

Integrated voltage supply for sensors: +24 V, max. 70 mA

Integrated analog outputs A1 and A2: 0-10 V, I<sub>max</sub> 10 mA (short-circuit-proof)

Maximum load of relays K1 and K2: AC 250 V / 2 A

Maximum ambient temperature: +55 °C

Interference emission according to EN 61000-6-3

Interference immunity according to EN 61000-6-2

Setting of the desired speed through device or by external default, e.g. 0-10 V

Connecting pressure sensors (refrigeration), measuring range 0-30 bar, 0-50 bar

Connecting temperature sensors, device measuring range -27...+75 °C, Sensor measuring range -10...+120 °C

Connecting differential pressure sensors (air conditioning), measuring range 0-6000 Pa, acquisition of volume flows up to 65,000 m<sup>3</sup>/h

Connecting air velocity sensors, measuring range 0-1 m/s, 0-10 m/s

Connecting additional sensors, e.g. combination sensors, CO<sub>2</sub>, sensor signal 0-10 V / 0-20 mA / 4-20 mA

Several sensors can be combined with the CXE/AV universal control module. The actual value measured at the sensor is compared with the setpoint. This results in the 0-10 V output signal. Two 0-10 V outputs are integrated. These serve to activate EC fans, frequency inverters or other devices.

Optionally, connected field devices (frequency inverters/EC fans with plugged MODBUS add-on module) can be activated by the integrated MODBUS-RTU interface (MODBUS Master function). The device also contains two separate control circuits, a real time clock and timer functions.

The universal control modules are especially suitable for the following applications: Refrigeration, air conditioning, general ventilation tasks, clean room technology. For typical applications in the areas mentioned, fast start-up is possible by selecting pre-programmed operating modes.

## Документація

- [EU Declaration of conformity\\_004 \(418.64 KB\)](#)
- [EU Declaration of conformity\\_004 \(418.64 KB\)](#)
- [EU Declaration of conformity\\_004 \(418.64 KB\)](#)
- [EU Declaration of conformity\\_004 \(418.64 KB\)](#)
- [I-BAL-E230-GB.PDF \(5.26 MB\)](#)
- [I-BAL-E230-GB.PDF \(5.26 MB\)](#)
- [I-BAL-E230-GB.PDF \(5.26 MB\)](#)
- [I-BAL-E230-GB.PDF \(5.26 MB\)](#)
- [Modbus Table CXE/AV \(5.55 MB\)](#)
- [Modbus Table CXE/AV \(5.55 MB\)](#)
- [Modbus Table CXE/AV \(5.55 MB\)](#)
- [Modbus Table CXE/AV \(5.55 MB\)](#)
- [WIRING\\_CXE\\_AVC\\_MODBUS\\_161122\\_EN\\_001.PDF \(365.1 KB\)](#)
- [WIRING\\_CXE\\_AVC\\_MODBUS\\_161122\\_EN\\_001.PDF \(365.1 KB\)](#)
- [WIRING\\_CXE\\_AVC\\_MODBUS\\_161122\\_EN\\_001.PDF \(365.1 KB\)](#)
- [WIRING\\_CXE\\_AVC\\_MODBUS\\_161122\\_EN\\_001.PDF \(365.1 KB\)](#)

## Характеристики

Виріб	
Тип підключення повітропроводу	-20 до 55
Номінальні параметри	
Частота, Гц	230
Споживаний струм, А	50; 60
Витрата повітря, м <sup>3</sup> /год	0,9
Електричне нагрівання	
Підвищення температури, повна потужність, максимальна витрата повітря, °C	1 –
Контролер та датчики	
Температура, °C	0 до 85
Номінальні дані	
Робоча температура довкілля (сухі умови), °C	IP54