

ACCESSORIES

X-AIRCONTROL RADIO THROUGH THE VENTILACTION DUCT

THANKS TO NEW RADIODUCT MODULE

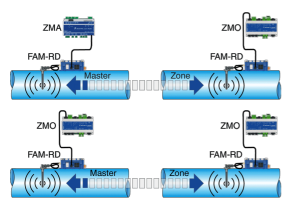
Even more flexibility for the X-AIRCONTROL system thanks to the new RadioDuct system from TROX!

The existing duct is used as a radio link for data transmission with the aid of the attached RadioDuct module.

This creates a **continuous radio link** without interference between the X-AIRCONTROL zone modules and the zone master.

The user-friendly **plug and play connection** of the patented TROX radio transmission through the RadioDuct ventilation duct

BIDIRECTIONAL DATA TRANSMISSION



- Smooth radio connection through ventilation ducts
- The radio link through the ventilation duct reduces interference
- Wireless mesh functionality for a stable wireless network
- Flexibly extendable range due to repeater
- Ideal for retrofitting and refurbishment
- Automatic data routing and encryption

SYSTEM COMPONENTS

ALL ADVANTAGES AT A GLANCE



OUTSTANDING SERVICES

- The radio signal transmission goes through the ventilation duct
- The radio link through the ventilation duct reduces interference Automatic frequency hopping

- Wireless mesh network Secure 128-bit AES encryption Convenient installation, little effort



CONFIGURATION

- PC commissioning and diagnosis tool
- Connection to the FAM RadioDuct via **terminal cable** or BlueCon module



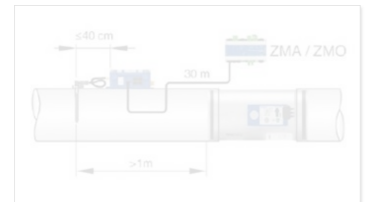
MORE FREEDOM OF DESIGN

- Minimal wiring effortNo Modbus cabling necessary between the X-AIRCONTROL modules
 Easy-to-use PC diagnostic/configuration tool
 Can also be used as a repeater
 Ideally suited for retrofitting and refurbishment



PARTS AND FUNCTION

- RadioDuct radio link between zone master (ZMA) and zone module (ZMO)
- RadioDuct radio connection between zone module (ZMO) and zone module (ZMO)



SIMPLE INSTALLATION

- All modules that are in the same air duct line can **communicate via RadioDuct**
- Insert the antenna into the ventilation duct
- Establish the cable connection to the X-AIRCONTROL
- Connect the supply voltage

SUPPLY VOLTAGE 24 V AC or DC

POWER RATING 5 VA
RADIO FREQUENCY 2,4 GHz
MAXIMUM RADIO TRANSMISSION OUTPUT 100 mW
ENCRYPTION 128 Bit AES

POWER RATING OF X-AIR AT RADIODUCT RJ12 connector (6P6C) Cable type AWG26/6C Distance up to 30 m

IEC PROTECTION CLASS III (protective extra-low voltage)

OPERATING TEMPERATURE +10 °C bis +50 °C

PROTECTION LEVEL IP20

CE CONFORMITY EMC Directive 2014/30/ EU Radio Frequency Directive RED 2014/53/EU RoHS 2011/65/EU

WEIGHT 500 g

DIMENSIONS 130 x 130 x 60 mm

MORE ...



NY QUESTIONS?

ur experts are happy to advise ou.



THE FAM MODULE

Technical information from specification text to service instructions - also available for download.