'INTERRA

ITR411-001 - CEILING MOUNT INDOOR MICROWAVE SENSOR



Device	ITR411-001
Power Supply	EIB Power Supply
Current Consumption	16,5 mA
Type of Protection	IP 20
Temperature Range	Operation (-5°C45°C) Storage (-20°C60°C)
Maximum Air Humidity	< 90 RH
Flammability	Non-flammable Product
Color	Light Grey and White
Dimensions	84.5×32mm (ФхН)
Certification	KNX Certified
Configuration	Configuration with ETS

DESCRIPTION

ITR411-001 includes 4 independent logic blocks and 1 combined logic block, the logic relation can be "AND" "OR", logic input conditions can be the condition of LUX sensor, microwave sensor, temperature sensor, dry contact, external telegram.

IMPORTANT NOTES

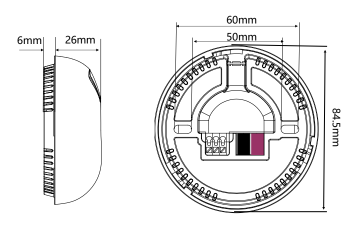
- Special Programming This device is designed for professional KNX installation. It can only be programmed by ETS software.
- Cable Connections Do not get wrong connection for Black and Red wires.
- Voltage The input of voltage must be between 21-30VDC.
- Mounting Location To avoid installed near the air-conditioning vent and forbid to install near large area of metal objects.
- Screw down torque is less than 0.4Nm.

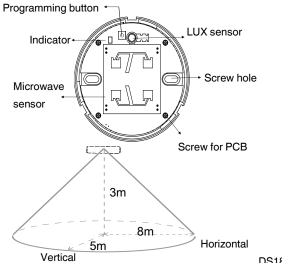
FUNCTIONS

- Built-in LUX sensor, microwave sensor, temperature sensor, dry contact, external telegram.
- The multi-function motion sensor have 5 logic function blocks and can be set the logical relation AND/OR, Each with 10 output objects. The work mode include single mode and Master & Slave mode.
- The multi-function motion sensor can report movement status, Lux status to KNX system.
- The multi-function motion sensor supports constant brightness output.
- It can controls for Switch control, Absolute dimming control, Shutter control, Alarm control, Percentage control, Sequence control, Scene control, String (14 bytes) control, Threshold control, Logic combination control.

- With function of constant brightness: keep the Lux in the constant value, will dim the lights to the corresponding intensity according to the surrounding brightness.
- The logic validity can be set by external telegram, enable end-user to enable or disable the preset logics.

LAYOUT AND WIRINGS





© 2018 INTERRA



DS180921120AEN