















# Please read the instruction sheet carefully before use!

### **GENERAL COMMENTS**

- is not liable for damages resulting from improper installation, improper use of elements of technical and non-compliance with this set of instructions.
- Keepthe instruction.
- Technical details are provided on the characterized label.

#### PLEASE READ BEFORE INSTALLATION

- Switch is suitable for power supply 12VDC or 24VDC, made in the third class protection and marked designed for internal use only \(\).
- Mounting should be done according to the instruction.
- The thickness of the mounting location should not be higherthan the specified length of the sensor assembly.
- To clean use only a soft, dry fabrics, do not use chemicals.
- Caution! During installation, the switch can not be connected to a power source.

#### INSTALLATION

- Gently take out the switch out of the packaging.
- Mark the switch installation position.
- The wires connecting the switch through the prepared hole / holes.
- Mount the switch demise of drawing 1A or 1B.
- Connect the 12VDC or 24VDC light source into the output circuit (cable with socket)
- Connect the 12VDC or 24VDC power supply to the power input cable (cable with plug).
- Ensure that all electrical connections and mounting are made properly it means so as to exclude faulty operation

During the installation of furniture take special care not to damage the electrical insulation.

# TECHNICAL SPECIFICATIONS

Input / output voltage The maximum controller load power Sensor dimensions (diameter mounting / installation length) Switch dimensions (width x height x length)

Wire length (from the sensor to the plug) Wire length (from the sensor to the socket) 12 VDC / 24VDC 24W / 48W 15,6-16,8mm

17mm x 53mm

1m

## Mode switch:



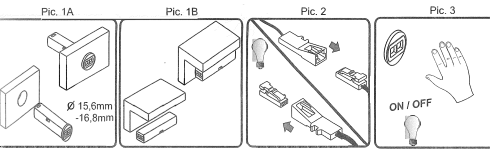
Mode 1 - SWITCH IR MONO - button to the right Close prevent the sensor turns off the receiver, oddalenieprzeszkody from the sensor switches on the receiver.

Mode 2 - SWITCH IR BI - the button to the left

The first close-up obstacles to the sensor will activate the receiver. Holding the obstacles to the sensor turns off the receiver.

# ENVIRONMENT PROTECTION:

- The product marked with an cross out trash can needs special treating with used electrical equipment.
- Products marked with this sigh cannot be thrown away to the trash.
- Products with this sign can be dangerous to the environment, and they require special utilization and neutralization
- Further product transfer to utilization works, helps to save the environment
- More information about utilization and recycling can be received in the City Department or in the producer















# IR SENSOR SWITCH - S01 INSTALLATION

# Please read the instruction sheet carefully before use!

#### **GENERAL COMMENTS**

- is not liable for damages resulting from improper installation, improper use of elements of technical and non-compliance with this set of instructions.
- Keepthe instruction.
- Technical details are provided on the characterized label.

#### PLEASE READ BEFORE INSTALLATION

- Switch is suitable for power supply 12VDC or 24VDC, made in the third class protection and marked designed for internal use only ( ).
- Mounting should be done according to the instruction.
- The thickness of the mounting location should not be higherthan the specified length of the sensor assembly.
- To clean use only a soft, dry fabrics, do not use chemicals.
- Caution! During installation, the switch can not be connected to a power source.

#### INSTALLATION

- Gently take out the switch out of the packaging.
- Mark the switch installation position.
- The wires connecting the switch through the prepared hole / holes.
- Mount the switch demise of drawing 1A or 1B.
- Connect the 12VDC or 24VDC light source into the output circuit (cable with socket)
- Connect the 12VDC or 24VDC power supply to the power input cable (cable with plug).
- Ensure that all electrical connections and mounting are made properly it means so as to exclude faulty operation
- During the installation of furniture take special care not to damage the electrical insulation.

#### **TECHNICAL SPECIFICATIONS**

Input / output voltage The maximum controller load power Sensor dimensions (diameter mounting / installation length) Switch dimensions (width x height x length) Wire length (from the sensor to the plug) Wire length (from the sensor to the socket)

12 VDC / 24VDC 24W / 48W 15,6-16,8mm 17mm x 53mm 1m

## Mode switch:



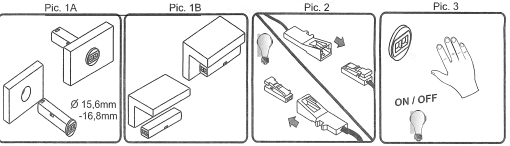
Mode 1 - SWITCH IR MONO - button to the right Close prevent the sensor turns off the receiver, oddalenieprzeszkody from the sensor switches on the receiver.

Mode 2 - SWITCH IR BI - the button to the left

The first close-up obstacles to the sensor will activate the receiver. Holding the obstacles to the sensor turns off the receiver.

# ENVIRONMENT PROTECTION:

- The product marked with an cross out trash can needs special treating with used electrical equipment.
- Products marked with this sigh cannot be thrown away to the trash.
- Products with this sign can be dangerous to the environment, and they require special utilization and neutralization
- Further product transfer to utilization works, helps to save the environmen
- More information about utilization and recycling can be received in the City Department or in the producer





Carefully! Installation and connection to the mains power should only be carried out by qualified person with appropriate qualifications due to the existing risk of electric shock.



Carefully! Installation and connection to the mains power should only be carried out by qualified person with appropriate qualifications due to the existing risk of electric shock.



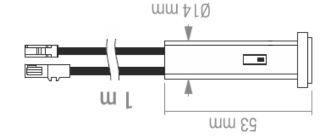


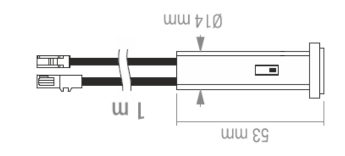
# Technical data











SKV DC

шчто

TUGNI

Technical data

lsinətsM	Snoisnamid	Color
Plastic	mm & x mm 410	ВІвск
plastic	mm & x mm 410	əJidW

	mm £3 x mm 41Q	Black
Plastic	mm £3 x mm 41Q	əfirlW