

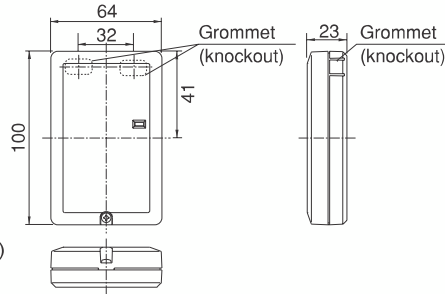
WIRELESS SECURITY SYSTEM

SHOCK SENSOR TRANSMITTER TX-102SK



- By setting the shock detection dedicated to TX-102A, this unit detects the shock to the body or installation surface of the body and transmits a signal.
- The transmission function is the same as that of TX-102A.

EXTERNAL DIMENSIONS (UNIT: mm)



OPTIONAL ACCESSORIES



- Lithium battery <U9VL> (10 pcs/pkg)

SPECIFICATIONS

Model No.	TX-102SK
Input signal	When detecting the shock
Voltage	9V DC (alkaline battery)
Battery life	Approx. 1 year (1 transmission per day) *The battery life is only for reference for the operation at normal temperature, which is not guaranteed.
Operating frequency band (output)	426MHz band (10mW max.)
Radio wave arrival distance	Approx. 100m (line-of-sight distance)
Included functions	Battery exhaustion function/Regular transmission function/Transmission mode changeover function/Tamper function
Mounting position	Indoor
Ambient temperature range	-10°C to +50°C
Weight	Approx. 130g
Appearance	ABS resin (white)

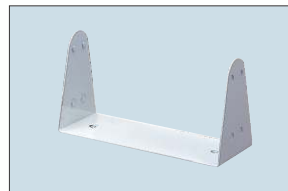
TILT DETECTION TRANSMITTER TX-101K



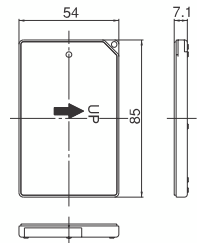
- Alarm device for the theft or vandalism of drawings or exhibitions by detecting the tilt of objects with this device mounted.
- Transmits the alarm signal when the object tilts by approximately 20°, regardless of direction.
- Simply installed by placing the UP mark of the device upward and fixing using the attached Velcro.
- The battery normally lasts around 2 years when transmitting once a day.
- Utilizes a coin type lithium battery for simple replacement.
- Monitors the radio wave arrival status using the regular transmission function.
- Transmits the battery exhaustion signal to the receiver and the body indicator blinks when the battery voltage drops below a certain level.

OPTIONAL ACCESSORIES

- Installation stand <BS-101K>



EXTERNAL DIMENSIONS (UNIT: mm)



SPECIFICATIONS

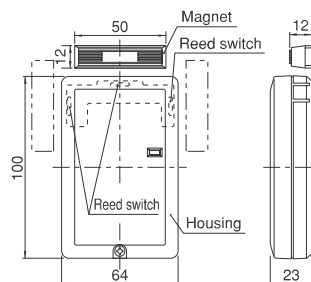
Model No.	TX-101K
Voltage	3V DC (coin-type lithium battery: CR-2032 included)
Battery life	Approx. 2 years (1 transmission per day) *The battery life is only for reference for the operation at normal temperature, which is not guaranteed.
Operating frequency band (output)	426MHz band (3mW max.)
Radio wave arrival distance	Approx. 100m (line-of-sight distance)
Included functions	Battery exhaustion alarm function/Regular transmission function/One-shot transmission
Ambient temperature range	-10°C to +50°C
Weight	Approx. 40g (including battery)
Appearance	ABS resin (white)

MAGNET SWITCH TRANSMITTER TX-102MG



- Wireless magnet switch by adding the dedicated switch unit on TX-102A.
- The installation position can be freely selected, since this unit has three detection points: upper side, and both right and left sides of the body.
- The transmission function is the same as that of TX-102A.

EXTERNAL DIMENSIONS (UNIT: mm)



OPTIONAL ACCESSORIES



- Lithium battery <U9VL> (10 pcs/pkg)



- AC adapter <DC-1115>

SPECIFICATIONS

Model No.	TX-102MG
Input signal	Magnet switch Detection distance 15 mm max.
Voltage	9V DC (alkaline battery) or 10 to 15V DC
Battery life	Approx. 2 years (10 transmissions per day) *The battery life is only for reference for the operation at normal temperature, which is not guaranteed.
Operating frequency band (output)	426MHz band (10mW max.)
Radio wave arrival distance	Approx. 100m (line-of-sight distance)
Detection system	Magnet switch
Operating distance	15mm max.
Included functions	Battery exhaustion function/Regular transmission function/Transmission mode changeover function/Tamper function
Mounting position	Indoor
Ambient temperature range	-10°C to +50°C
Weight	Housing: Approx. 124g Magnet: Approx. 12g
Appearance	ABS resin (white)