# SENSOR SWITCH <br> ( $\subset$ CN1702 MS-100E (12VDC) 



## Sensor switch for outdoor/indoor use. Variable multi-area system enables selection of 4 detection patterns.

MS-100E is a passive infrared sensor


Advanced variable multi-area system
Combination of newly developed variable multi-area system and wide adjustment feature enables 4 detection patterns to fit for various installation sites.

[^0]-SPECIFICATIONS

| Product name | Sensor switch |
| :---: | :---: |
| Model | MS-100E |
| Detection system | Passive infrared |
| Coverage | Vertical Installation <br> - Wide Angle [Max. $33^{\prime}(10 \mathrm{~m})$ ] (5 pairs) <br> - Curtain [Max. $33^{\prime}(10 \mathrm{~m})$ ] (5 pairs) <br> - Long Range [Max. 66'(20m)] (1 pair) Horizontal Installation <br> - Vertical Curtain [Max. 10'(3m)] (5 pairs) |
| Supply voltage | 10.5VDC to 30VDC (Non polarity) |
| Power consumption | 30 mA or less |
| Output signal | Dry contact relay output Form N.C./N.O. selectable <br> - Contact capacity ; 30V (AC•DC), 0.5A MAX. (Resistance load) <br> - Contact operation ; Detection time + off delay (Approx. 2 sec. $\sim$ approx. 5 min.) |
| Tamper signal | Dry contact relay output N.C. - Contact capacity ; 30V (AC•DC), 2A MAX. (Resistance load) |
| Adjustment Volumes | Delay time <br> - Approx. $2 \mathrm{sec} . \sim$ Approx. 5 min . (Detection time + off delay) <br> Day light <br> - Approx. 10 lux $\sim \infty$ (Regardless illuminance) <br> PIR sensitivity <br> - Approx. 30\% (L)~Approx. 170\% (H) ( $100 \%$ set at factory) |
| Contact changeover | Form N.C./N.O. changeover (by switch) |
| Ambient temperature | $-4^{\circ} \mathrm{F}$ to $122^{\circ} \mathrm{F}\left(-20^{\circ} \mathrm{C}\right.$ to $\left.+50^{\circ} \mathrm{C}\right)$ |
| Mounting position | Vertical Installation <br> - Indoor / outdoor (pole/wall) <br> Horizontal Installation <br> - Indoor / semi outdoor (wall / ceiling) |
| Operation LED | Light at the detection time + off delay |
| Connection | Terminals |
| Weight | 7.7 oz (220g) |
| Appearance | Cover : PE resin (white) Body : AES resin (white) |
| Optional | Ceiling / wall mount attachment (BCW-401) Wall mount fittings (BW-14) |

## SENSOR SWITCH

PATTERN

－LONG RANGE

－CURTAIN


## WIRING



EXTERNAL DIMENSIONS unit ：mm（inch）



## OPTIONAL ACCESSORY

－WALL MOUNT FITTINGS〈BW－14〉
－CEILING／WALL MOUNT ATTACHMENT〈BCW－401〉


Please note：This sensor is designed to detect intrusion and to initiate an alarm；it is not a burglary or a crime preventing device． TAKEX is not responsible for damage，injury or losses caused by accident，theft，Acts of God（including inductive surge by lightning），abuse，misuse，abnormal usage，faulty installation or improper maintenance．

## TAKEX

## In Japan

## Takenaka Engineering Co．，Ltd．

83－1，Gojo－sotokan，
Higashino，Yamashina－ku，
Kyoto 607－8156，Japan
Tel ：81－75－501－6651
Fax：81－75－593－3816 http：／／www．takex－eng．co．jp／

In the U．S．
Takex America Inc． 1330，Orleans Drive， Sunnyvale， CA 94089，U．S．A． Tel ：408－747－0100
Fax：408－734－1100 http：／／www．takex．com

## In Australia

Takex America Inc． Unit 16， 35 Garden Road， Clayton 3168，Victoria， Australia
Tel ：03－9546－0533
Fax：03－9547－9450

Takex America Inc． Brisbane office ：1／50 Logan Road，Woolloongabba Queensland 4102，Australia Tel ：07－3891－3344 Fax：07－3891－3355

## In the U．K．

## Takex Europe Ltd．

Takex House，Aviary Court，
Wade Road，Basingstoke，
Hampshire．RG24 8PE，U．K．
Tel ：（＋44）01256－475555
Fax：（＋44）01256－466268
http：／／www．takexeurope．com


[^0]:    To activate illuminator/surveillance camera
    Usable as a switch to activate surveillance camera as well as to turn outdoor/indoor illumination ON/OFF for energy saving or convenient illumination.
    (Dry contact relay : N.C./N.O. selectable)

    ## Weather-proof

    Rain-proof allows outdoor/semi-outdoor installation as well as indoor installation.
    Ceiling/wall/pole mount available.

