## Handy Manual Pulse Generator HT series

## Outline



HT series are easy-to-handle and compact Handy MPGs which put a premium on safety with 3-position enabling switches and emergency stop buttons.

## Features

- Ergonomically designed and compact to be held with one hand
- 3-position (off-on-off) enabling switch available on either side
- Upper part is free to design and allows various kinds of switches (including emergency stop button) to be set
- RoHS compliant
- On the middle part: either MR8A - the rotary switch series or MR8C - the digital code switch series selectable
- Strong plate magnets available on back side (as option)
- Various types of curl cords provided along with connectors of all sorts at your request


## Specifications

| 1. Body |  |
| :---: | :---: |
| Dimension | $170 \times 80 \times 39(\mathrm{~mm})$ |
| LED light | DC 24 V Green |
| Enabling switches | Available on both sides |
| Logo | Logo available on the wheel cover |


| 2. Mechanical specifications |  |
| :--- | :--- |
| 2.1 Rotary Encoder Unit |  |
| Output Voltage | $\mathrm{DC} 5 \mathrm{~V} \pm 10 \%, \mathrm{DC} 12 \mathrm{~V} \pm 10 \%$ or $12 \sim 24 \mathrm{~V}$ |
| Wheel | 100 clicks / rotation |
|  | 100 pulses or 25 pulses per rotation |
| Rotational Durability | Over $1,000,000$ times |
| Output Waveform |  |

1) Turning the shaft clockwise would generate the signal $A$ when the signal B outputs a low voltage (0);
2) Rotating the shaft counter-clockwise would generate the signal A when the signal B outputs a high voltage(1);


[^0]2.2 Selector Switches

MR8A (rotary switch) 25 V 15 mA (AC/DC)
MR8C (code switch) 15 V 10 mA (AC/DC)

* See MR8A/MR8C catalog for more details

| 3. Curl/Straight Cords |  |  |
| :---: | :--- | :---: |
|  | $19 / 25$-conductor shielded cable <br> $19-$-conductor: select from $2 \mathrm{~m}, 3 \mathrm{~m}, 4 \mathrm{~m}, 5 \mathrm{~m}$ <br> Curl Cord <br> 25-conductor: select from $3 \mathrm{~m}, 5 \mathrm{~m}$ <br> (We will select either 19 or 25-conductor in accordance <br> with required functions) <br> For further details, please see the catalogues for curl <br> cords |  |
| Straight <br> Cord | Also available |  |


| 5. Connector Unit |  |
| :--- | :--- |
| Connector | Dripproofed connector to be attached on the end of the <br> cord optionally provided <br> (EBSP2119-D/EBSP2119FGS-D by DDK) |

## Warranty

- 1 year from the date of shipment.


## Dimensions (mm)

HT Unit with curl cord

※ This drawing is an example, it may differ according to number of swithes etc.

## H T series Order Sheet

(Print out this page for sending orders.)
We'll hand in to you a drawing in accordance with your order. The drawing shall be approver before starting in on production.

1) Select one from each spec table and fill blank spaces with "O".

| Power Supply |  | Output |
| :--- | :---: | :---: |
|  | 5 V | $5 \mathrm{~V}(330 \Omega$ Pull Up) |
|  | 5 V | Open Collector |
|  | 5 V | (for Line Driver) |
|  | 12 V | $5 \mathrm{~V}(2.2 \mathrm{k} \Omega$ Pull Up) |
|  | 12 V | $12 \mathrm{~V}(2.2 \mathrm{k} \Omega$ Pull Up) |
|  | 12 V | Open Collector |
|  | $12 \mathrm{~V}-$ <br> 24 V | for Photocoupler <br> (Open Collector) |

* Transistor will be "OFF" at every clicked positions.
(For other open collector output models, transistors will be "ON" at every clicked positions.

| Logo on the dial |  |
| :--- | :--- |
|  | None |
|  | with "TOSOKU" logo |
|  | with an original logo( $\quad$ |


| 3-Positions Enabling Switch (contacts) |  |
| :--- | :--- |
|  | None |
|  | One on the left( ) |
|  | On both sides ( |


| Waterproofed Connector (for curl cord) |  |
| :--- | :--- |
|  | None |
|  | Male connector (EBSP2119MG-D, DDK) |
|  | Female connector (EBSP2119FGS-D, DDK) |

* Fill in both spaces to order both connectors.


## 2) Other options

* Assigned contacts should be 2 or less for normally open (NO) and 2 or less for normally closed (NC).
(2A2B maximum.)

| Emergency Switch (contacts) |  |
| :--- | :--- |
|  | None |
|  | Mounted |




[^0]:    * See RE45B catalog for more details

