## CR seriss

## LENGTH SENSOR PULSE GENERATOR



## CR－RC（Photoelectronic sensor 2 outputs，bi－directional type ）

This device sends out a pulse signal for 1 meter， 0.1 meter，or 0.01 meter when its two measuring wheels are put on running materials such as cloth，paper，belt，metal sheet or plastic film，etc．，or when the wheels are put on a roller rotating synchronously with a running material．

The linear measurement can be registered on an electric or electronic counter used with this device．

## FEATURES：

This device can be installed at a most suitable place remote from the registering counter．With a preset counter， this device can control accurate cut－to－length or repetitive operations．As this device makes pulses on either rotation，it can be used to totalize the volume of bidirectional movements．

MODEL

| Model | Sensor | Unit | Speed | Weig | Proper Counter |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CR－3：1AC | Photoelectronic Sensor， 1 Non－contact Output （Open Collector Output） | 1 m ［yard］ | 700meter［yard］／minute | 605 g | Electronic Counter |
| CR－3：10AC |  | 0.1 m ［yard］ | 700meter［yard］／minute |  |  |
| CR－3：100AC |  | 0.01 m ［yard］ | 250meter［yard］／minute |  |  |
| CR－3：1RC | Photoelectronic Sensor， 2 Non－contact Outputs （ Open Collector Output， $90^{\circ}$ Quadrature Output ） | 1m［yard］ | 700meter［yard］／minute | 610 g | Bi－directional Electronic Counter |
| CR－3：10RC |  | 0.1 m ［yard］ | 700meter［yard］／minute |  |  |
| CR－3：100RC |  | 0．01m［yard］ | 250meter［yard］／minute |  |  |

## SPECIFICATIONS

| Models | Output | Power Source | Current Consumption | Maximum load current | Cable Type |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CR－3：1AC，CR－3：10AC，CR－3：100AC | 1 Output | DC5～24V $\pm 10 \%$ | 35 mA | 100 mA | 2－meters， Shielded Cable |
| CR－3：1RC，CR－3：10RC，CR－3：100RC | 2 Outputs（ $90^{\circ}$ Quadrature ） |  | 44 mA |  |  |


| Rotation Torque | $20 \mathrm{mN} \cdot \mathrm{m}$ | Operating Temperature | $-5 \sim 40^{\circ} \mathrm{C}$（Non－freezing） |
| :---: | :---: | :---: | :---: |
| Operating Humidity | $35 \sim 85 \%$（Non－Condensing） | Structure Protection | IP41（IEC 60529） |
| Compliance | CE，RoHS |  |  |

## ACCESSORY

| Model ：CR－AC | Measuring wheel for meter $\times 2$ | 2 pieces of measuring wheel for meter are equipped as standard accessories． <br> Alternatively， 2 pieces of measuring wheel for yard are available． |
| :--- | :--- | :--- |
| Model ：CR－RC | Measuring wheel for meter $\times 2$ | Please order type of measuring wheel． |

## CONNECTION

－Model ：CR－AC（ 1 output）

| Wire color |  | Terminal numbers in Line Seiki Counter |  |  |  | $\begin{aligned} & \text { Count Method: } \\ & \text { Top Going = Add } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | G48／E48 | E60 | E10 |  |  |
| Red | DC Source | 3 | 3 | 3 |  |  |
| White | Output | 1 | 1 | 1 |  |  |
| Black | GND | 4 | 4 | 4 |  |  |

Model ：CR－RC（ 2 outputs，Bi－directional ）

|  |  | Terminal numbers in <br> Line Seiki Counter |  |  |
| :--- | :--- | :---: | :---: | :---: |
| Wire color |  | G48／E48 | E60 | E10 |
| Red | DC Source | 3 | 3 | 3 |
| White | Output A | 1 | 1 | 1 |
| Green | Output B | 2 | 2 | 2 |
| Black | GND | 4 | 4 | 4 |



Note：If wiring for output A \＆B was reversed unintentionally，counting method will also be reversed．
＊DC Source is not provided in G48－306，E48－102 and E48－112．Please prepare DC power supply for CT1 separately．

## DIMENSION



