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## Proximity Sensors Capacitive Thermoplastic Polyester Types VC1 1 RTM24, VC 1 2RTM24, VC 1 2RNM24



## Product Description

Capacitive sensor in thermoplastic polyester for mounting in a PG 36 screw gland. Available with adjustable sensing distance and with/ without built-in time delay
(ON or OFF delay). The relay output ensures that the load can be driven directly. Excellent for use in the agricultural area (detection of grains, fluids etc.).

- Level sensor for solid, fluid or granulated substances
- Adjustable sensing distance: $\mathbf{4 - 1 2} \mathbf{~ m m}$
- Multi voltage supply: $\mathbf{2 0 . 4}$ to 255 VAC/DC
- SPDT relay output
- Time delay on operate or release
- Time delay options up to 10 minutes
- VC11/12RTM24: With adjustable time delay
- VC12RNM24: Without time delay
- Cable versions


## Ordering Key

VCIIRTM2410M
Type
Time delay options
Voltage
Time delay

## Type Selection

| Supply voltage | Ordering no. <br> With ON delay | Ordering no. <br> With OFF delay | Ordering no. <br> Without time delay |
| :--- | :--- | :--- | :--- |
| $24-230$ V AC/DC | VC11RTM2410M | VC12RTM2410M | VC12RNM24 |

## Specifications

| Rated operating distance ( $\mathrm{S}_{\mathrm{n}}$ ) | Up to 12 mm , reference target $30 \times 30 \mathrm{~mm}$ ST37.1 mm thick, grounded |
| :---: | :---: |
| Sensing distance | 4-12 mm, adjustable Factory set at 7 mm |
| Sensing distance adjustment | Multiturn, 15 turns adjustment steps |
| Temperature drift | $0.8 \times \mathrm{S}_{\mathrm{r}} \leq \mathrm{S}_{\mathrm{u}} \leq 1.2 \times \mathrm{S}_{\mathrm{r}}$ |
| Hysteresis (H) | 3 to 20\% |
| Rated operational volt. $\left(\mathrm{U}_{\mathrm{B}}\right)$ (ripple included) | 20.4 to 255 VAC/DC |
| Rated supply frequency | 47 to 63 Hz |
| Rated operational power | 0.5 to 2.5 VA |
| Output | 2 A Relay SPDT@240 VAC |
| AC12 2 A |  |
| AC140 2 A |  |
| DC12 2 A |  |
| DC13 2 A |  |
| Mechanical life typically Electrical lifetime | $15 \times 10^{6}$ operations $1 \times 10^{5}$ operations @ 2A/240VAC |
| Minimum operational current ( $l_{m}$ ) | 10 mA @12 VDC (i.e. <br> Minimum relay current) |
| Protection | Reverse polarity and transients |


| Operating frequency (f) | $\leq 1 \mathrm{~Hz}$ |
| :---: | :---: |
| Response time OFF-ON (ton) ON-OFF (toff) | $\begin{aligned} & \leq 500 \mathrm{~ms} \\ & \leq 500 \mathrm{~ms} \end{aligned}$ |
| Power ON delay ( $\mathrm{t}_{\mathrm{v}}$ ) | $\leq 200 \mathrm{~ms}$ |
| Output function | SPDT relay |
| Output switching function | N.O. and N.C. |
| Indication Output ON Time Delay | Red LED <br> LED flashing depends on time delay |
| Output Time delay <br> Delay on operate, adjustment VC11TRM2410M <br> Delay on release, adjustment VC12RTM2410M <br> No time delay VC12RNM24 | Factory settings 0 sec. <br> 1 sec - 10 min . <br> 1 sec - 10 min . <br> no delay |
| Time delay adjustment | Multiturn, 15 turns |
| Environment Installation category | III (IEC 60664/60664A; 60947-1) |
| Pollution degree | $\begin{aligned} & 3 \text { (IEC 60664/60664A; } \\ & 60947-1 \text { ) } \end{aligned}$ |
| Degree of protection | $\begin{aligned} & \text { IP } 67 \\ & \text { (IEC 60529; 60947-1) } \\ & \text { NEMA }(1,2,5) \end{aligned}$ |

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## Specifications (cont.)

| Ambient temperature <br> Operating temperature | $-20^{\circ}$ to $+70^{\circ} \mathrm{C}$ <br> $\left(-4^{\circ}\right.$ to $\left.+158^{\circ} \mathrm{F}\right)$ <br> $-40^{\circ}$ to $+85^{\circ} \mathrm{C}$ <br> $\left(-40^{\circ}\right.$ to $\left.+185^{\circ} \mathrm{F}\right)$ |
| :--- | :--- |
| Storage temperature | 10 to $150 \mathrm{~Hz}, 1.0 \mathrm{~mm} / 15 \mathrm{G}$ <br> (IEC $60068-2-6)$ |
| Vibration | $30 \mathrm{~g} \mathrm{/11ms}, 3$ pos, 3 neg <br> per axis <br> (IEC $60068-2-6,60068-2-32)$ |
| Shock | $\geq 250 \mathrm{VAC}(\mathrm{rms})$ |


| Housing material <br> Body <br> Backpart | PBT, Polyester <br> Arnitel <br> Trimmer |
| :--- | :--- |
| Connection <br> Cable | PVC, gray, 2 m <br>  <br> Weight |
| Approvals | $\leq 320 \mathrm{~g}$ |
| CE-marking | cULus (UL508+CSA) |
|  | Yes |
|  |  |

## Dimensions



Trimmer VS Delaytime


Trimmer VS Distance


## Detection Diagram



## Mode of Operation

VC11RTM24 (See operation diagram). Power supply is applied to the sensor (BN and BU wires). When the target is not present, the relay operates (connection between BK and YE wires) and LED lights. When the target is detected the time

VC12RTM24 (See operation diagram). Power supply is applied to the sensor BN and BU wires) and time measurement starts. When the set time has expired ( $0-10$ min.) the relay operates (connection between BK and YE wires) and remains

VC12RNM24 (See operation diagram). Power supply is applied to the sensor (BN and BU wires). The relay operates (connection between BK and YE wires) and remains ON until the
measurement starts and LED flashes. After expiration of the set time ( $0-10 \mathrm{~min}$.$) , the$ relay releases (connection between BK and GY wires) and LED turns off. The relay remains released as long as the target is detected.
connected until the target is detected. After activation of the sensor the relay releases (connection between BK and GY wires). As soon as the target is not present again the time measurements of the set time starts.
target is detected. After activation of the sensor the relay releases (connection between BK and GY wires.)

## Wiring Diagram



## Adjustment



## Operation Diagrams

Power supply (BN - BU wires)
Power supply (BN - BU wires)
Target detected
Relay ON (BK - YE wires)
LED indication
Power supply (BN - BU wires)

## VC12RTM24

## Installation Hint



For mounting VC 11/12 through wall of tank

