## Limit switch in compact metal housing with terminal block

ZC

The compact housing size and the terminal block with side facing cable exit allow the mounting where space is crucial and self-wiring connection is preferred. The rugged and tight housing construction provides high protection while the low-force actuators make the ZC limit switch ideal for switching smaller or lighter objects.

- terminal block for self-wiring with side facing cable exit
- low-force actuators for switching smaller or lighter objects
- rugged metal housing with IP67 protection
- wide portfolio range with optional features



## Ordering Information

|  | Actuator type | Connection method | Order code |
| :---: | :---: | :---: | :---: |
|  | Plunger | Terminal block with side facing cable exit (left/right changeable) for cables dia 8.5 to $10.5 \mathrm{~mm}^{* 1}$ | ZC-D55 |
|  | Plunger with M14 mounting |  | ZC-Q55 |
|  | Sealed roller plunger |  | ZC-N2255 |
|  | Roller plunger with M14 mounting |  | ZC-Q2255 |
|  | Sealed cross roller plunger |  | ZC-N2155 |
|  | Cross roller plunger with M14 mounting |  | ZC-Q2155 |
| $\xrightarrow{2}$ | Hinge lever-50R |  | ZC-W55 |
| $\operatorname{Lon}$ | Hinge lever-70R |  | zC-W155 |
|  | Hinge roller lever - 50R |  | ZC-W255 |
|  | Hinge roller lever - 70R |  | ZC-W2155 |

[^0]
## Model Number Legend

## ZC- $\square 55$ <br> 1

1. Actuator

D: Plunger
N21: Sealed cross roller plunger
N22: Sealed roller plunger
Q: $\quad$ Plunger with M14 mounting
Q21: Cross roller plunger with M14 mounting
Q22: $\quad$ Roller plunger with M14 mounting
W: Short hinge lever
W1: Hinge lever
W2: $\quad$ Short hinge roller lever
W21: Hinger roller lever

Other actuators are available (contact your OMRON representative for details and availability)

## OPTIONAL FEATURES (contact your OMRON representative)

Cable connection and conduit
Standard in ZC Terminal block with screw fixing and snap-on rubber conduit cover for cables dia. 8.5 to 10.5 mm

Optional models A) Terminal block for soldering (pic 1) standard is screw fixing (pic 2)
B) Cable breakage protection for cables dia 6 to dia 8 mm
C) Terminal block with M20, PG13.5 or G1/2 conduit
D) Terminal block with dia 16 screw conduit cover for cables dia 5.8 to 7.6 mm

E) M12 connector

F) Pre-wired with 3 m VCTF S-flex cable

## Mounting

Standard in ZC 2 parallel side mounting holes (see dimensions)
Optional models A) 2 diagonal side mounting holes

B) 2 base mounting holes


Electrical
Standard in ZC Loads >100 mA and >0.8 W 0.5 A at 125 VDC (rating for non inductive load)

Optional models:A) Micro loads between 1 mA to 100 mA and 0.8 W max.

B) 10 A at 125 VDC high current switching at high DC voltage models (see table "Voltage and current rating for standard and types switching high currents at high VDC" on page 3)
C) Dual Contacts

D) Maintained Contacts


## Specifications

## Voltage and current rating

Voltage and current rating for standard and types switching high currents at high VDC

|  |  | Non-inductive load |  |  | Inductive load |  |  |  | Inrush current |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Resistive load | Lamp load |  | Inductive load |  | Motor load |  |  |  |
|  |  | NC and NO | NC | NO | NC | NO | NC | NO | NC | NO |
| Standard type | 125 VAC | 10 | 3 | 1.5 | 10 |  | 5 | 2.5 | 30 A | 15 A |
|  | 250 VAC |  | 2.5 | 1.25 |  |  | 3 | 1.5 |  |  |
|  | 8 VDC |  | 3 | 1.5 | 6 |  | 5 | 2.5 |  |  |
|  | 14 VDC |  |  |  |  |  |  |  |  |  |
|  | 30 VDC | 6 |  |  | 5 |  |  |  |  |  |
|  | 125 VDC | 0.5 | 0.4 | 0.4 | 0.05 |  |  |  |  |  |
|  | 250 VDC | 0.25 | 0.2 | 0.2 | 0.03 |  |  |  |  |  |
| High current at high VDC switching type | 8 VDC | 10 | 3 | 1.5 | 10 |  | 5 | 2.5 |  |  |
|  | 14 VDC |  |  |  |  |  |  |  |  |  |
|  | 30 VDC |  |  |  |  |  |  |  |  |  |
|  | 125 VDC |  |  |  | 7.5 | 6 |  |  |  |  |
|  | 250 VDC | 3 | 1.5 | 0.75 | 2 | 1.5 | 2 | 1.5 |  |  |

## General specifications

| Durability | Mechanical | 10.000.000 operations min |
| :---: | :---: | :---: |
|  | Electrical | 500.000 operations min |
| Operating speed | Plunger | $0.05 \mathrm{~mm} / \mathrm{s}$ to $0.5 \mathrm{~m} / \mathrm{s}$ |
| Operating frequency | Mechanical | 120 operations / min |
|  | Electrical | 20 operations / min |
| Insulation resistance |  | $100 \mathrm{M} \Omega$ min (at 500VDC) |
| Contact resistance (initial) |  | $15 \mathrm{~m} \Omega$ max |
| Dielectric strength |  | 1,000 VAC, $50 / 60 \mathrm{~Hz}$ for 1 min between non-continuous terminals <br> 2,000 VAC, $50 / 60 \mathrm{~Hz}$ for 1 min between each terminal and non-current-carrying metal part |
| Vibration resistance | Malfunction | 10 to $55 \mathrm{~Hz}, 1.5 \mathrm{~mm}$ double amplitude*1 |
| Shock resistance | Destruction | $1,000 \mathrm{~m} / \mathrm{s}^{2} \mathrm{~min}$ |
|  | Malfunction | $300 \mathrm{~m} / \mathrm{s}^{2} \mathrm{~min}$ |
| Ambient temperature | Operating | $-10^{\circ} \mathrm{C}$ to $80^{\circ} \mathrm{C}$ (with no icing) |
| Ambient humidity | Operating | 35\% to 95\% RH |
| Degree of protection |  | IEC 60529: IP67 |

${ }^{\text {*1 }}$. Less than 1 ms under a free state at the operating limits
Additional specifications after EN60947-5-1 (TÜV Rheinland File No J50041904)

| Category | AC-12 10A/250 VAC |
| :--- | :--- |
| Rated insulation voltage | 1,000 VAC |
| Short circuit protective device | 10 A fuse type gG (IEC60269) |
| Protection against electrical shock | Class II |

## Operating characteristics

Values for OF and RF are in $N$ and values for PT, OT, MD and OP are in mm unless otherwise specified.

|  | ZC-D $\square$ | ZC-Q2 $\square$ | ZC-Q5 $\square$ | ZC-N2 $\square$ | ZC-W1 $\square$ | ZC-W21 $\square$ | ZC-W25 $\square$ | ZC-W5 $\square$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Operating force (OF) | 11.8 |  |  | 6.86 | 2.75 |  | 3.92 |  |
| Release force (RF) | 4.9 |  |  | 1.67 | 0.59 |  | 0.78 |  |
| Pre-travel (PT) | 1.5 |  |  |  | - |  |  |  |
| Overtravel (OT) | 2.4 | 3 |  | 2.5 | 8.4 |  | 6 |  |
| Movement differential (MD) | 0.2 |  |  |  | 1.4 |  | 1 |  |
| Operating Position (OP) | $32.4 \pm 0.8$ | $47.4 \pm 0.8$ | $38.2 \pm 0.8$ | $47.4 \pm 0.8$ | $28.5 \pm 1.2$ | $43.0 \pm 1.2$ |  | $28.5 \pm 1.2$ |

## Dimensions

General product set up
The cable exit direction can be changed by $180^{\circ}$.


Example: ZC-Q2255
Note: M4 binding head screws (with toothed washers) are used as the terminal screws.
Dimensions
Note: All units are in millimeters unless otherwise indicated.

ZC-D55


ZC-Q2255

*1. Stainless sintered alloy roller
${ }^{\text {2 }}$. The length of the ing
*3. Thickness: 3 width: 17
Note: Do not use the M14 mounting screw and the case mounting hole at the same time.

ZC-N2255


ZC-Q55

${ }^{*} 1$. Stainless steel plunger
*2. The length of the imper
*3. Thickness: 3 width: 17
Note: Do not use the M14 mounting screw and the case mounting hole at the same time.

ZC-Q2155

*1. Stainless sintered alloy roller
*2. The length of the imperfect thr
*3. Thickness: 3 width: 17
Note: Do not use the M14 mounting screw and the case mounting hole at the same time.

ZC-N2155


[^1]2 . Operating characteristics are for when the Switch is operated from direction $A$


ZC-W255

*2. Stainless steel roller

Note: 1 . Unless otherwise specified, a tolerance of $\pm 0.4 \mathrm{~mm}$ applies to all dimensions. 2 . Operating characteristics are for when the Switch is operated from direction A.


ZC-W2155


## Precautions for Correct Use

## Operating Environment

- Seal material may deteriorate if a Switch is used outdoor or where subject to special cutting oils, solvents, or chemicals. Always appraise performance under actual application conditions and set suitable maintenance and replacement periods.
- Install Switches where they will not be directly subject to cutting chips, dust, or dirt. The Actuator and Switch must also be protected from the accumulation of cutting chips or sludge.

- Constantly subjecting a Switch to vibration or shock can result in wear, which can lead to contact interference with contacts, operation failure, reduced durability, and other problems. Excessive vibration or shock can lead to false contact operation or damage. Install Switches in locations not subject to shock and vibration and in orientations that will not produce resonance.
- The Switches have physical contacts. Using them in environments containing silicon gas will result in the formation of silicon oxide ( $\mathrm{SiO}_{2}$ ) due to arc energy. If silicon oxide accumulates on the contacts, contact interference can occur. If silicon oil, silicon filling agents, silicon cables, or other silicon products are present near the Switch, suppress arcing with contact protective circuits (surge killers) or remove the source of silicon gas.


## Dog Angle

When operating the roller type, be sure to set the dog angle to less than $30^{\circ}$ (even when operating at a low speed). Operating the model at a dog angle exceeding $30^{\circ}$ will soon cause abrasion or damage. Do not apply a twisting force to the plunger. Set the OT to $70 \%$ to $100 \%$ of the specified value so that the actuator will not exceed the OT.

## Handling

- When detaching the Terminal Protective Cover, insert a screwdriver and apply a force in the opening direction. Do not use excess force to remove the cover. Doing so may cause deformation in the fitting section and reduce


## Mounting

- When mounting the Switch with screws on a side surface, fasten the Switch with M4 screws and use washers, spring washers, etc., to ensure secure mounting.
- When mounting ZC-Q55, ZCQ2255, or ZC-Q2155 with screws on a side surface, remove the hexagonal nuts from the actuator.


## Mounting Holes

Two, 4.3-dia. or M4 screw holes


Mounting Holes


## Appropriate Tightening Torque

A loose screw may result in a malfunction. Be sure to tighten each screw to the proper tightening torque as shown below.

| No. | Type | Appropriate Tightening <br> Torque |
| :---: | :--- | :--- |
| $\mathbf{( 1 )}$ | Terminal screw | 0.78 to $1.18 \mathrm{~N} \cdot \mathrm{~m}$ |
| $\mathbf{( 2 )}$ | Panel mounting screw | 4.90 to $7.84 \mathrm{~N} \cdot \mathrm{~m}$ |
| $\mathbf{( 3 )}$ | Side mounting screw | 1.18 to $1.47 \mathrm{~N} \cdot \mathrm{~m}$ |

## Operation

With the ZC-Q22(21)55, an appropriate OT line is marked on the plunger. Set the OT so that it is between the two X-surface lines.

the holding force.

- When mounting the Terminal Protective Cover to the case, align the cover on the case and then press the cover down to mount it firmly. If the cover is pressed down in an inclined position, rubber packing will deform and thus affect the sealing capability.

- A 8.5-dia. to 10.5-dia. cable can be applied as seal rubber for the lead wire outlet. (Use two- or three-core cable of VCT1.25 mm².)
- Use weather-proof rubber (chloroprene rubber) as seal rubber for the ZC-N22(21)55.

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[^0]:    *1. Models with M20 conduit or other connection variations are available. Refer to OPTIONAL FEATURES for details

[^1]:    Note: 1. Unless otherwise specified, a tolerance of $\pm 0.4 \mathrm{~mm}$ applies to all dimensions.

