# Enclosed Switch ZC 55

### Small, High-precision Enclosed Switch

- Employs a modified version of Z Basic Switch as built-in switch.
- Same mounting pitch as Z Basic Switch.
- Pre-wired molded terminal models are available.
- Requires less operating force than conventional limit switches.
- Long life expectancy and economical.
- UL, CSA, and EN models are available.



### **Model Number Structure**

### **■** Model Number Legend

**ZC-**□55

#### 1. Actuator

D: Plunger

Q: Panel mount plungerQ22: Panel mount roller plungerQ21: Panel mount crossroller plunger

N22: Sealed roller plungerN21: Sealed crossroller plunger

W: Short hinge leverW1: Hinge lever

W2: Short hinge roller lever W21: Hinge roller lever

W3: One-way action short hinge roller lever W31: One-way action hinge roller lever

# **Ordering Information**

### **■** List of Models

Actuator		Model	Actuator	Model
Plunger	Д	ZC-D55	Short hinge lever	ZC-W55
Panel mount plunger	#	ZC-Q55	Hinge lever	ZC-W155
Panel mount roller plunger		ZC-Q2255	Short hinge roller lever	ZC-W255
Panel mount crossroller plunger		ZC-Q2155	Hinge roller lever	ZC-W2155
Sealed roller plunger	R	ZC-N2255	One-way action short hinge roller lever	ZC-W355
Sealed crossroller plunger	A	ZC-N2155	One-way action hinge roller lever	ZC-W3155

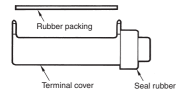
Note: 1. Use molded terminal models (refer to page 117) when using the Switch under one of the following conditions: a) dusty, b) high amount of dripping oil, or c) high humidity

2. Micro-load models are available.

e.g. <u>Standard model</u> <u>Micro-load model</u> ZC-Q55 ZC-Q55-01

### Terminal Protective Cover, Seal Rubber, and Rubber Packing

(The Switch is equipped with these 3 items as a standard.)



- ZC Terminal Cover (Product code: ZC55-0002H)
- ZC Seal Rubber (Product code: SC-1404C)
- ZC Rubber Packing (Product code: ZC55-9999G)

# **Specifications**

### **■** Approved Standards

(Except Molded Terminal Models and Operation Indicator-equipped Model)

Agency	Standard	File No.	
UL	UL508	E76675	
CSA	C22.2, No. 14	LR45258	
TÜV Rheinland	EN60947-1, EN60947-5-1	J9650089	

### ■ Approved Standard Ratings

### **UL/CSA**

#### A300

Voltage	Carry current	Current		Volt-an	nperes
		Make	Break	Make	Break
120 VAC	10 A	60 A	6 A	7,200 VA	720 VA
240 VAC		30 A	3 A		

Micro load 0.1 A, 125 VAC 0.1 A, 30 VDC

### **TÜV Rheinland**

250 V, 10 A (AC12)

# ■ Ratings

Rated voltage		Non-inc	nductive load			Inductive load		
	Resistive load Lamp load		Inducti	Inductive load		tor load		
	NC	NO	NC	NO	NC	NO	NC	NO
125 VAC	10 A	•	3 A	1.5 A	10 A	•	5 A	2.5 A
250 VAC	10 A		2.5 A	1.25 A	10 A		3 A	1.5 A
8 VDC	10 A		3 A	1.5 A	6 A		5 A	2.5 A
14 VDC	10 A		3 A	1.5 A	6 A		5 A	2.5 A
30 VDC	6 A		3 A	1.5 A	5 A		5 A	2.5 A
125 VDC	0.5 A		0.4 A	0.4 A	0.05 A		0.05 A	0.05 A
250 VDC	0.25 A		0.2 A	0.2 A	0.03 A		0.03 A	0.03 A

Inrush current	NC	30 A max.
	NO	15 A max.

Note: 1. The above figures are for steady-state currents.

- 2. Inductive loads have a power factor of 0.4 min. (AC) and a time constant of 7 ms max. (DC).
- 3. Lamp load has an inrush current of 10 times the steady-state current.
- 4. Motor load has an inrush current of 6 times the steady-state current.
- 5. The above ratings were tested under the following conditions according to JIS C4508.

Ambient temperature: 20±2°C Ambient humidity:

Operating frequency: 20 operations/min

# **■** Characteristics

Degree of protections	IP67			
Durability	Mechanical: 10,000,000 operations min. Electrical: 500,000 operations min.			
Operating speed	0.05 mm to 0.5 m/s (at pin plunger)			
Operating frequency	Mechanical: 120 operations/min Electrical: 20 operations/min			
Insulation resistance	100 M $\Omega$ min. (at 500 VDC)			
Contact resistance	15 m $\Omega$ max. (initial value)			
Dielectric strength	1,000 VAC, 50/60 Hz for 1 min between non-continuous terminals 2,000 VAC, 50/60 Hz for 1 min between current-carrying metal part and ground, and between each terminal and non-current-carrying metal parts			
Rated insulation voltage (U <sub>i</sub> )	1,000 VAC			
Pollution degree (operating environment)	3 (IEC947-5-1)			
Short-circuit protective device	10 A-fuse type gG (IEC 269)			
Protection against electric shock	Class II			
PT1 (tracking characteristics)	175			
Switch category	D (IEC335)			
Rated operating current (le)	10 A			
Rated operating voltage (Ue)	250 VAC			
Vibration resistance	Malfunction: 10 to 55 Hz, 1.5-mm double amplitude (see note)			
Shock resistance	Destruction: 1,000 m/s² max.  Malfunction: 300 m/s² max. (at pin plunger) (see note)			
Ambient temperature	Operating: -10°C to 80°C (with no icing)			
Ambient humidity	Operating: 35% to 95%			
Weight	Approx. 92 g (in case of ZC-Q22(21)55)			

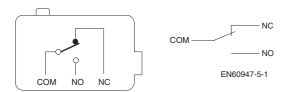
Note: Less than 1 ms under a free state at the operating limits.

# **■** Operating Characteristics

Model	ZC-D55	ZC-Q55	ZC-Q2255	ZC-Q2155	ZC-N2255	ZC-N2155
OF max.	11.8 N	11.8 N			6.86 N	
RF min.	4.90 N	4.90 N			1.67 N	
PT max.	1.5 mm	1.5 mm			1.5 mm	
OT min.	2.4 mm	3 mm	mm			
MD max.	0.2 mm	0.2 mm			0.2 mm	
OP	32.4±0.8 mm	38.2±0.8 mm	47.4±0.8 mm			

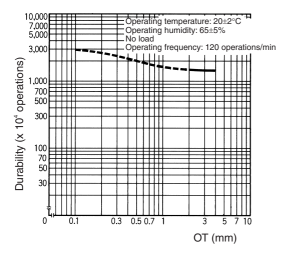
Model	ZC-W55	ZC-W155	ZC-W255	ZC-W2155	ZC-W355	ZC-W3155
OF max.	3.92 N	2.75 N	3.92 N	2.75 N	3.92 N	2.75 N
RF min.	0.78 N	0.59 N	0.78 N	0.59 N	0.78 N	0.59 N
OT min.	6 mm	8.4 mm	6 mm	8.4 mm	6 mm	8.4 mm
MD max.	1 mm	1.4 mm	1 mm	1.4 mm	1 mm	1.4 mm
OP	28.5±1.2 mm	28.5±1.2 mm	43±1.2 mm	43±1.2 mm	53±1.2 mm	53±1.2 mm
FP max.	34.7 mm	36.7 mm	49.2 mm	51.3 mm	59.2 mm	61.2 mm

### **■** Contact Form

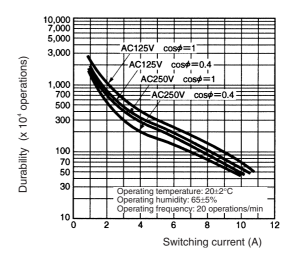


# **Engineering Data**

# **■** Mechanical Durability (for ZC-Q55)

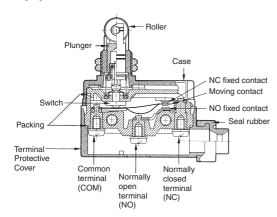


# **■** Electrical Durability



### **Nomenclature**

Changing the Terminal Protective Cover around allows the cable to be pulled out from either the right or the left.

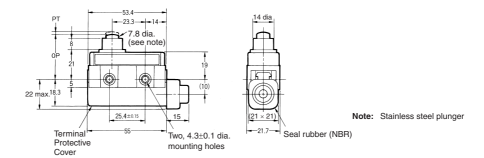


Note: M4 binding head screws (with toothed washers) are used as the terminal screws.

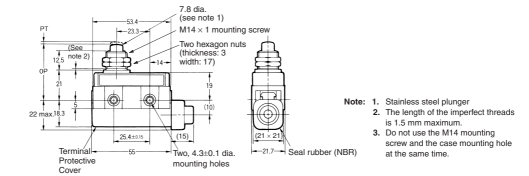
# **Dimensions**

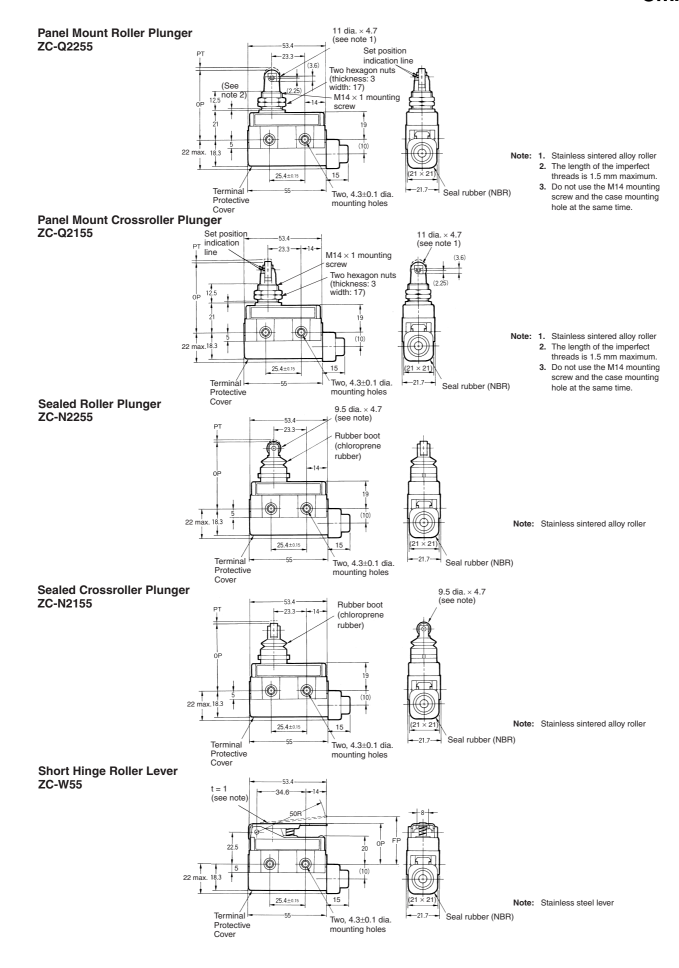
- Note: 1. All units are in millimeters unless otherwise indicated.
  - 2. Unless otherwise specified, a tolerance of  $\pm 0.4$  mm applies to all dimensions.

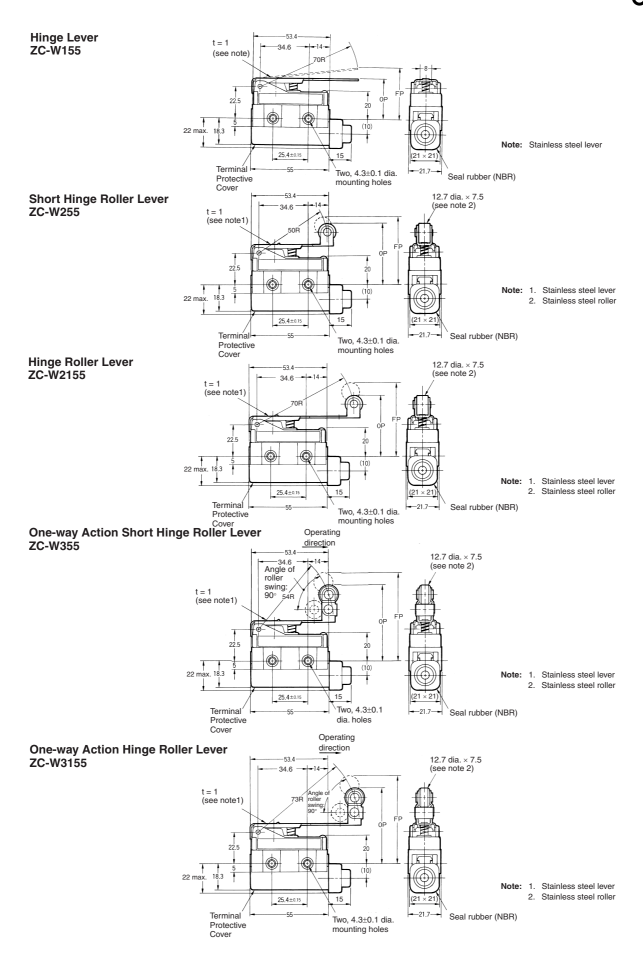
#### Plunger ZC-D55



# Panel Mount Plunger ZC-Q55







# **■** Operation Indicator-equipped Models

All the models can be equipped upon request with a operation indicator to facilitate maintenance and inspection.

Because the indicator is incorporated in the Terminal Protective Cover, the dimensions of the Limit Switch are not affected. In this model, the lead wire is to be connected to the screw terminal. (A connecting washer is provided on the tip of the lead wire).

The lead wire can be connected to either the NC or NO terminal.

Operating characteristics are the same as the standard model from which the operation indicator equipped model is fabricated.

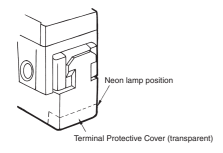
#### **AC Operation**

The operating voltage range is from 90 to 250 VAC.

The dimensions are the same as the standard type. The top of the Terminal Protective Cover is transparent to allow checking the operation easily.

When placing your order for the indicator equipped, AC-operated model, add suffix "L" to the end of the model number.

ZC-Q2255 Standard type: Indicator equipped type: ZC-Q2255-L



#### **Contact Circuit**

NC terminal	Power source  Neon lamp  R = 240 kΩ  Load  Built-in switch
NO terminal	Power source Built-in switch  R = 240 kΩ  Neon lamp

Note: If the wiring is as shown above, the operation of the respective parts will be as follows:

Contact	Neon lamp	Load	Actuator
NC	ON	Does not operate	Operates
	OFF	Operates	Does not operate
NO	ON	Does not operate	Does not operate
	OFF	Operates	Operates

### **DC Operation**

The DC-operated is provided with an LED indicator.

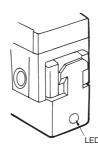
Since a rectifier stack is incorporated into the unit to permit reversing the polarity, this type can also operate on AC power source. An external 24VDC power supply can be used, eg. OMRON S8VS or S82K.

The LED projects from the housing for easy visibility.

When placing your order, add suffix "L2" to "L5" to the model number of the standard type.

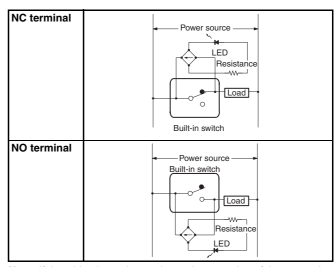
#### Example:

Standard type: ZC-Q2255 Indicator equipped type: ZC-Q2255-L2



Туре	Voltage rating	Leakage current	Internal resistance
L2	12 V	Approx. 2.4 mA	4.3 kΩ
L4	24 V	Approx. 1.2 mA	18 kΩ

#### **Contact Circuit**



Note: If the wiring is as shown above, the operation of the respective parts will be as follows:

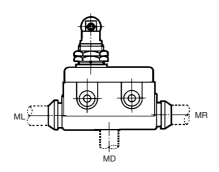
Contact	LED	Load	Actuator
NC	ON	Does not operate	Operates
	OFF	Operates	Does not operate
NO	ON	Does not operate	Does not operate
	OFF	Operates	Operates

# **Molded Terminal Models**

### **■** Molded Terminal Model

The molded-terminal model is available with right-hand, left-hand and underside leads and is recommended for use where the Switch is exposed to dust, oil or moisture.

The molded-terminal model is not approved by UL and CSA.



Note: When placing your order for the Switch, specify the required length of V.C.T. cable in addition to the model number of the Switch.

#### **Example:**

ZC-Q2155 Standard type: Location of lead output: Underside 1 m (V.C.T. lead) Length of lead:

When placing your order for the above Switch, specify the model number as ZC-Q2155-MD VCT 1 m.

### **Suffix by Location of Lead Outlet**

Location of lead output	Model	
	COM, NC and NO	
Right-hand	ZC-□-MR	
Left-hand	ZC-□-ML	
Underside	ZC-□-MD	

### **Lead Supplies**

Leads	Nominal cross-sectional area	Finished outside diameter	Terminal connections	Standard length
V.C.T. (vinyl cabtire cable)	1.25 mm <sup>2</sup>	3 core: 10.5 dia.	Black: COM White: NO Red: NC	1, 3, 5 m

### **Precautions**

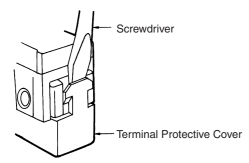
### **■** Correct Use

### **Dog Angle**

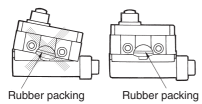
When operating the roller type, be sure to set the dog angle to less than  $30^\circ$  (even when operating at a low speed). Operating the model at a dog angle exceeding  $30^\circ$  will soon cause abrasion or damage. Do not apply a twisting force to the plunger. Set the OT to 70% to 100% of the specified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

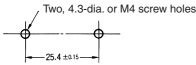


- A 8.5- to 10.5-dia. cable can be applied as seal rubber for the lead wire outlet. (Use two- or three-core cable of VCT1.25 mm².)
- Use weather-proof rubber (chloroprene rubber) as seal rubber for the ZC-N22(21)55.

### **Mounting**

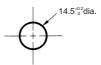
 When mounting the Switch with screws on a side surface, fasten the Switch with M4 screws and use washers, spring washers, etc., to ensure secure mounting.

### **Mounting Holes**



 When mounting the Panel Mount-type Enclosed Switch (ZC-Q55, ZC-Q2255, or ZC-Q2155) with screws on a side surface, remove the hexagonal nuts from the actuator.

### **Mounting Hole Dimensions**



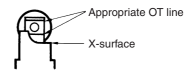
### **Tightening Torque**

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

No.	Туре	Torque
1	Terminal screw	0.78 to 1.18 N·m
2	Panel mounting screw	4.90 to 7.84 N⋅m
3	Side mounting screw	1.18 to 1.47 N·m

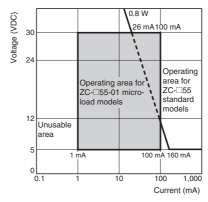
### **Operation**

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.



### **Micro-load Applicable Ranges**

Using a standard load switch for opening and closing a micro-load circuit may cause wear on the contacts. Use the switch within the operating range. (Refer to the diagram below.) Even when using micro-load models within the operating range shown below, if inrush current occurs when the contact is opened or closed, it may cause the contact surface to become rough, and so decrease life expectancy. Therefore, insert a contact protection circuit where necessary. The minimum applicable load is the N-level reference value. This value indicates the malfunction reference level for the reliability level of 60% ( $\lambda_{60}$ ). The equation  $\lambda_{60}=0.5\times10^{-6}/\text{operations}$  indicates that the estimated malfunction rate is less than 1/2,000,000 operations with a reliability level of 60%.



Model	ZC-□55-01	ZC-□55
		160 mA at 5 VDC
applicable load		

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

Cat. No. C025-E1-09

In the interest of product improvement, specifications are subject to change without notice.