

## Enclosed Switches

ZE/ZV/IXE/XV

### Long Service Life and Large Breaking Power

- ZE, ZV, and ZV2 incorporate Model Z Basic Switches with rugged diecast cases.
- Available with various models of built-in switches (including split contact model, maintained operation type, magnetic blowout model) and various actuators.
- Models with grounding terminals conform to the CE marking.

### Approved Standard

| Approval | Conformity       | File No. |
|----------|------------------|----------|
| UL       | UL508            | E76675   |
| CSA      | CSA C22.2 No. 14 | LR45746  |



## Ordering Information

### Model Number Legend

□□-□-2□  
1 2 3 4

#### 1. Built-in Switch

Z: SPDT (AC)

X: SPDT (DC)

#### 2. Mounting Direction

E: Side mounting

V: Base mounting

V2: Diagonal side mounting

#### 3. Actuator

Q: Plunger

Q22: Roller plunger

Q21: Crossroller plunger

QA2: Roller arm lever

QA277: One-way action roller arm lever

N: Sealed plunger

N22: Sealed roller plunger

N21: Sealed crossroller plunger

NA2: Sealed roller arm lever

NA277: Sealed one-way action roller arm lever

#### 4. Conduit/Ground Terminal

G1: G 1/2" with ground terminal

G: Pg13.5 with ground terminal

SG1: 1/2-14NPSM with ground terminal

YG1: M20 with ground terminal

S: 1/2-14NPSM without ground terminal

Y: M20 without ground terminal

## ■ List of Models Standard Switches

| Contact    |      | Actuator                 | Side mounting   |                 | Diagonal side mounting |                 | Base mounting   |                 |
|------------|------|--------------------------|-----------------|-----------------|------------------------|-----------------|-----------------|-----------------|
|            |      |                          | General purpose | Sealed (Booted) | General purpose        | Sealed (Booted) | General purpose | Sealed (Booted) |
| AC/DC load | SPDT | Plunger                  | ZE-Q-2          | ZE-N-2          | ZV2-Q-2                | ZV2-N-2         | ZV-Q-2          | ZV-N-2          |
|            |      | Roller plunger           | ZE-Q22-2        | ZE-N22-2        | ZV2-Q22-2              | ZV2-N22-2       | ZV-Q22-2        | ZV-N22-2        |
|            |      | Crossroller plunger      | ZE-Q21-2        | ZE-N21-2        | ZV2-Q21-2              | ZV2-N21-2       | ZV-Q21-2        | ZV-N21-2        |
|            |      | Roller arm lever         | ZE-QA2-2        | ZE-NA2-2        | ZV2-QA2-2              | ZV2-NA2-2       | ZV-QA2-2        | ZV-NA2-2        |
|            |      | One-way action arm lever | ZE-QA277-2      | ZE-NA277-2      | ZV2-QA277-2            | ZV2-NA277-2     | ZV-QA277-2      | ZV-NA277-2      |
| DC load    | SPDT | Plunger                  | XE-Q-2          | XE-N-2          | XV2-Q-2                | XV2-N-2         | XV-Q-2          | XV-N-2          |
|            |      | Roller plunger           | XE-Q22-2        | ---             | XV2-Q22-2              | ---             | XV-Q22-2        | ---             |
|            |      | Crossroller plunger      | XE-Q21-2        | ---             | XV2-Q21-2              | ---             | XV-Q21-2        | ---             |
|            |      | Roller arm lever         | XE-QA2-2        | XE-NA2-2        | XV2-QA2-2              | XV2-NA2-2       | XV-QA2-2        | XV-NA2-2        |
|            |      | One-way action arm lever | XE-QA277-2      | XE-NA277-2      | XV2-QA277-2            | XV2-NA277-2     | XV-QA277-2      | XV-NA277-2      |

- Note:**
1. The diagonal side mounting model feature improved sealing property, improved mounting strength through use of M5 screws, increased stability in seating with large mounting width (31 x 75 mm) and permit coupling of a number of Switch units.
  2. ZE, ZV, and ZV2 series are approved by UL and CSA.
  3. Models that conform to the CE marking are indicated with a suffix of "G1," "G," "SG1," or "YG1" for a ground terminal.

## Specifications

### ■ Ratings

| Contact               | Contact | Rated voltage | Non-inductive load |    |           |        | Inductive load |       |            |        |
|-----------------------|---------|---------------|--------------------|----|-----------|--------|----------------|-------|------------|--------|
|                       |         |               | Resistive load     |    | Lamp load |        | Inductive load |       | Motor load |        |
|                       |         |               | NC                 | NO | NC        | NO     | NC             | NO    | NC         | NO     |
| ZE-□<br>ZV-□<br>ZV2-□ |         | 125 VAC       | 15 A               |    | 3 A       | 1.5 A  | 15 A           |       | 5 A        | 2.5 A  |
|                       |         | 250 VAC       | 15 A               |    | 2.5 A     | 1.25 A | 15 A           |       | 3 A        | 1.5 A  |
|                       |         | 480 VAC       | 10 A               |    | 1.5 A     | 0.75 A | 6 A            |       | 1.5 A      | 0.75 A |
|                       |         | 125 VDC       | 0.5 A              |    | 0.5 A     |        | 0.05 A         |       | 0.05 A     |        |
|                       |         | 250 VDC       | 0.25 A             |    | 0.25 A    |        | 0.03 A         |       | 0.03 A     |        |
| XE-□<br>XV-□<br>XV2-□ |         | 8 VDC         | 15 A               |    | 3 A       | 3 A    | 15 A           | 15 A  | 10 A       | 10 A   |
|                       |         | 14 VDC        | 15 A               |    | 3 A       | 3 A    | 15 A           | 10 A  | 10 A       | 10 A   |
|                       |         | 30 VDC        | 15 A               |    | 3 A       | 3 A    | 10 A           | 10 A  | 10 A       | 6 A    |
|                       |         | 125 VDC       | 10 A               |    | 3 A       | 1.5 A  | 7.5 A          | 6 A   | 6 A        | 4 A    |
|                       |         | 250 VDC       | 3 A                |    | 1.5 A     | 0.75 A | 2 A            | 1.5 A | 2 A        | 1 A    |

- Note:**
1. The above figures are for standard 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.

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

### ■ Approved Standard Ratings UL/CSA

| Model | Rated voltage | Current | Horsepower       |
|-------|---------------|---------|------------------|
| ZE    | 125 VAC       | 15 A    | 1/8 HP<br>1/4 HP |
|       | 250 VAC       | 15 A    |                  |
|       | 480 VAC       | 15 A    |                  |
|       | 125 VDC       | 0.5 A   | ---              |
|       | 250 VDC       | 0.25 A  |                  |

## ■ Characteristics

|                                  |                                                                                                                                                                                                                                                             |
|----------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Degree of protection             | IP65 (see note 2)                                                                                                                                                                                                                                           |
| Life expectancy (see note 3)     | Mechanical:<br>Z□: 10,000,000 operations min.<br>X□: 1,000,000 operations min.<br><br>Electrical:<br>Z□: 500,000 operations min., for 15 A, 250 VAC resistive load<br>X□: 100,000 operations min., for 10 A, 125 VDC resistive load                         |
| Operating speed                  | Plunger type: 0.01 mm to 0.5 m/s<br>Lever type: 0.02 mm to 0.5 m/s                                                                                                                                                                                          |
| Operating frequency              | Mechanical: 120 operations/min<br>Electrical: 20 operations/min                                                                                                                                                                                             |
| Rated frequency                  | 50/60 Hz                                                                                                                                                                                                                                                    |
| Insulation resistance            | 100 MΩ min. (at 500 VDC)                                                                                                                                                                                                                                    |
| Contact resistance               | 15 mΩ max. (initial value)                                                                                                                                                                                                                                  |
| Terminal temperature rise        | 50° max.                                                                                                                                                                                                                                                    |
| Dielectric strength              | 1,000 VAC, 50/60 Hz for 1 min between terminals of the same polarity<br>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 part (1,500 VAC for Z□ models and X□ models) |
| Vibration resistance             | Malfunction: 10 to 55 Hz, 1.5-mm double amplitude (see note 4)                                                                                                                                                                                              |
| Shock resistance (see note 4)    | Destruction: 1,000 m/s <sup>2</sup> min.<br>Malfunction: 100 m/s <sup>2</sup> min. (see note 5), 50 m/s <sup>2</sup> min. (see note 6)                                                                                                                      |
| Ambient temperature (see note 1) | Operating: -10°C to 80°C (with no icing)                                                                                                                                                                                                                    |
| Ambient humidity                 | Operating: General-purpose type: 85% max.<br>Sealed type: 95% max.                                                                                                                                                                                          |
| Weight                           | Approx. 260 to 280 g                                                                                                                                                                                                                                        |

Note: 1. The above figures are initial values.

2. IP65 for □E-N models and IP60 for □E-Q models.

3. Life expectancy values are calculated at an operating temperature of 5°C to 35°C, and an operating humidity of 40% to 70%. Contact your OMRON sales representative for more detailed information on other operating environments.

4. At the operation limit positions.

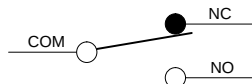
5. Only for plunger, sealed plunger, roller arm lever, and sealed roller arm lever.

6. Only for crossroller plunger, sealed crossroller plunger, roller plunger, and sealed roller plunger.

### Contact Form

ZE-□, ZV-□, ZV2-□

XE-□, XV-□, XV2-□



## ■ Operating Characteristics

| Model   | ZE-Q-2         | XE-Q-2  | ZE-Q22-2       | XE-Q22-2 | ZE-Q21-2       |
|---------|----------------|---------|----------------|----------|----------------|
| OF max. | 2.45 to 3.43 N | 5.00 N  | 2.45 to 3.43 N | 5.00 N   | 2.45 to 3.43 N |
| RF min. | 1.12 N         | 1.12 N  | 1.12 N         | 1.12 N   | 1.12 N         |
| PT max. | 0.4 mm         | 0.9 mm  | 0.5 mm         | 0.9 mm   | 0.5 mm         |
| OT min. | 5.5 mm         | 5.5 mm  | 3.6 mm         | 3.6 mm   | 3.6 mm         |
| MD max. | 0.05 mm        | 0.47 mm | 0.05 mm        | 0.47 mm  | 0.05 mm        |
| OP      | 38.2±0.8 mm    |         | 49.7±1 mm      |          | 49.7±1 mm      |

| Model   | XE-Q21-2  | ZE-QA2-2 | XE-QA2-2 | ZE-QA277-2 | XE-QA277-2 | ZE-N-2      |
|---------|-----------|----------|----------|------------|------------|-------------|
| OF max. | 5.00 N    | 5.59 N   | 6.47 N   | 5.59 N     | 6.47 N     | 7.85 N      |
| RF min. | 1.12 N    | 1.67 N   | 1.67 N   | 1.67 N     | 1.67 N     | 2.35 N      |
| PT max. | 0.9 mm    | 4 mm     | 6 mm     | 4 mm       | 6 mm       | 2 mm        |
| OT min. | 3.6 mm    | 6 mm     | 5.5 mm   | 6 mm       | 5.5 mm     | 5 mm        |
| MD max. | 0.47 mm   | 0.4 mm   | 0.72 mm  | 0.4 mm     | 0.72 mm    | 0.1 mm      |
| OP      | 49.7±1 mm | ---      |          |            |            | 45.8±0.8 mm |

| Model   | XE-N-2      | ZE-N22-2    | ZE-N21-2 | ZE-NA2-2 | XE-NA2-2 | ZE-NA277-2 |
|---------|-------------|-------------|----------|----------|----------|------------|
| OF max. | 10.20 N     | 4.90 N      |          | 6.28 N   | 7.26 N   | 6.28 N     |
| RF min. | 2.35 N      | 0.98 N      |          | 2.26 N   | 2.26 N   | 2.26 N     |
| PT max. | 3 mm        | 1 mm        |          | 5 mm     | 6 mm     | 5 mm       |
| OT min. | 4 mm        | 3.5 mm      |          | 6 mm     | 5.5 mm   | 6 mm       |
| MD max. | 0.47 mm     | 0.12 mm     |          | 0.4 mm   | 0.72 mm  | 0.4 mm     |
| OP      | 45.8±0.8 mm | 49.7±0.8 mm |          | ---      |          |            |

| Model   | XE-NA277-2 | ZV(2)-Q-2                                 | XV(2)-Q-2 | ZV(2)-Q22-2                                    | XV(2)-Q22-2 |
|---------|------------|-------------------------------------------|-----------|------------------------------------------------|-------------|
| OF max. | 7.26 N     | 2.45 to 3.43 N                            | 5.00 N    | 2.45 to 3.43 N                                 | 5.00 N      |
| RF min. | 2.26 N     | 1.12 N                                    | 1.12 N    | 1.12 N                                         | 1.12 N      |
| PT max. | 6 mm       | 0.4 mm                                    | 0.9 mm    | 0.5 mm                                         | 0.9 mm      |
| OT min. | 5.5 mm     | 5.5 mm                                    | 5.5 mm    | 3.6 mm                                         | 3.6 mm      |
| MD max. | 0.72 mm    | 0.05 mm                                   | 0.47 mm   | 0.05 mm                                        | 0.47 mm     |
| OP      | ---        | 63.7±0.8 mm (ZV-Q-2, XV-Q-2) (see note 1) |           | 75.2±0.8 mm (ZV-Q-22.2, XV-Q21-2) (see note 2) |             |

| Model   | ZV(2)-Q21-2                                   | XV(2)-Q21-2 | ZV(2)-QA2-2 | XV(2)-QA2-2 | ZV(2)-QA277-2 |
|---------|-----------------------------------------------|-------------|-------------|-------------|---------------|
| OF max. | 2.45 to 3.43 N                                | 5.00 N      | 5.59 N      | 6.47 N      | 5.59 N        |
| RF min. | 1.12 N                                        | 1.12 N      | 1.67 N      | 1.67 N      | 1.67 N        |
| PT max. | 0.5 mm                                        | 0.9 mm      | 4 mm        | 6 mm        | 4 mm          |
| OT min. | 3.6 mm                                        | 3.6 mm      | 6 mm        | 5.5 mm      | 6 mm          |
| MD max. | 0.05 mm                                       | 0.47 mm     | 0.4 mm      | 0.72 mm     | 0.4 mm        |
| OP      | 75.2±0.8 mm (ZV-Q22-2, XV-Q21-2) (see note 3) |             | ---         |             |               |

- Note:**
1. The OP of ZV2-Q-2/XV2-Q-2 is 24.2±0.8 mm.
  2. The OP of ZV2-Q22-2/XV2-Q22-2 is 35.7±1 mm.
  3. The OP of ZV2-Q21-2/XV2-Q21-2 is 35.7±0.8 mm.

| Model   | XV(2)-QA277-2 | ZV(2)-N-2                                 | ZV(2)-N-2 | ZV(2)-N22-2                                   | ZV(2)-N21-2 | ZV(2)-NA2-2 |
|---------|---------------|-------------------------------------------|-----------|-----------------------------------------------|-------------|-------------|
| OF max. | 6.47 N        | 7.85 N                                    | 10.20 N   | 4.90 N                                        |             | 6.28 N      |
| RF min. | 1.67 N        | 2.35 N                                    | 2.35 N    | 0.98 N                                        |             | 2.26 N      |
| PT max. | 6 mm          | 2 mm                                      | 3 mm      | 1 mm                                          |             | 5 mm        |
| OT min. | 5.5 mm        | 5 mm                                      | 4 mm      | 3.5 mm                                        |             | 6 mm        |
| MD max. | 0.72 mm       | 0.1 mm                                    | 0.47 mm   | 0.12 mm                                       |             | 0.4 mm      |
| OP      | ---           | 71.4±0.8 mm (ZV-N-2, XV-N-2) (see note 1) |           | 75.2±0.8 mm (ZV-N22-2, ZV-N21-2) (see note 2) |             | ---         |

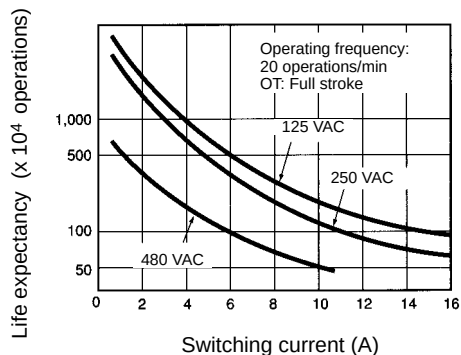
- Note:**
1. The OP of ZV2-N-2/XV2-N-2 is 31.9±0.8 mm.
  2. The OP of ZV2-N22-2/ZV2-N21-2 is 35.7±0.8 mm.

| Model   | XV(2)-NA2-2 | ZV(2)-NA277-2 | XV(2)-NA277-2 |
|---------|-------------|---------------|---------------|
| OF max. | 7.26 N      | 6.28 N        | 7.26 N        |
| RF min. | 2.26 N      | 2.26 N        | 2.26 N        |
| PT max. | 6 mm        | 5 mm          | 6 mm          |
| OT min. | 5.5 mm      | 6 mm          | 5.5 mm        |
| MD max. | 0.72 mm     | 0.4 mm        | 0.72 mm       |
| FP max. | ---         |               |               |
| OP      | ---         |               |               |

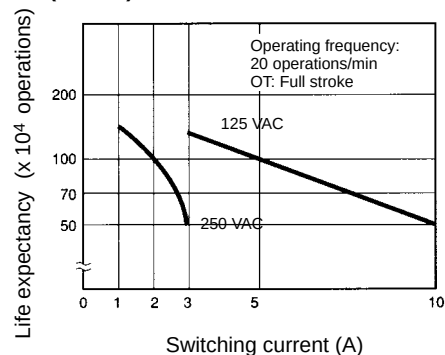
# Engineering Data

## Electrical Life Expectancy

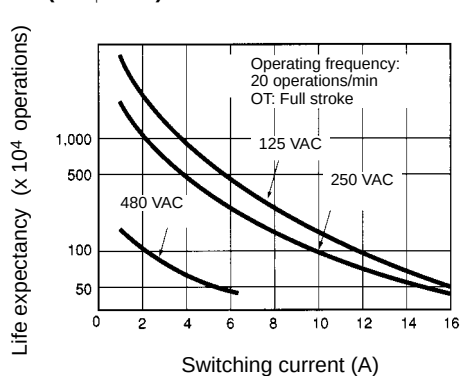
ZE ( $\cos\phi = 1$ )



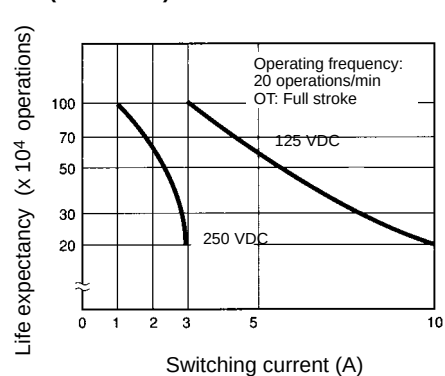
XE ( $L/R = 0$ )



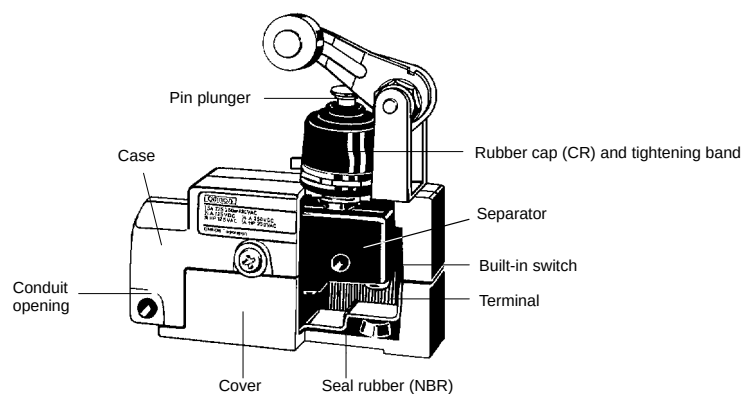
ZE ( $\cos\phi = 0.4$ )



XE ( $L/R = 7 \text{ ms}$ )



## Nomenclature



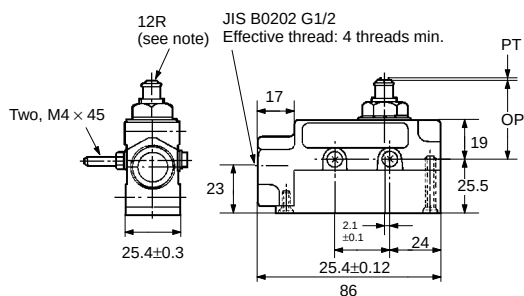
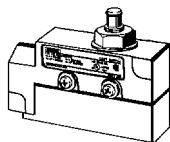
## Dimensions

- 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.
  3. In the drawings for the Base Mounting Type Switches (ZV), the mounting surfaces (flanges) are shown by lines of alternate long and two short dashes.

### Side Mounting

#### Plunger

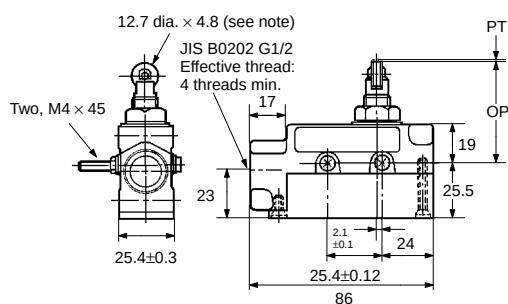
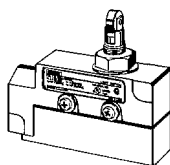
ZE-Q-2, XE-Q-2



**Note:** Stainless steel plunger

#### Crossroller Plunger

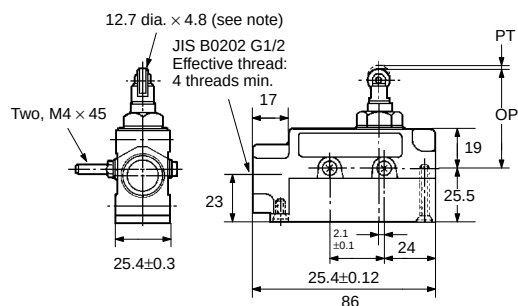
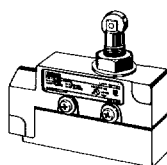
ZE-Q21-2, XE-Q21-2



**Note:** Stainless steel roller

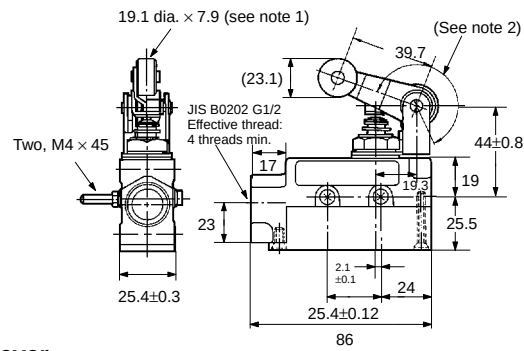
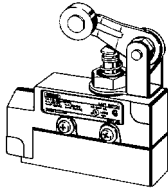
#### Roller Plunger

ZE-Q22-2, XE-Q22-2



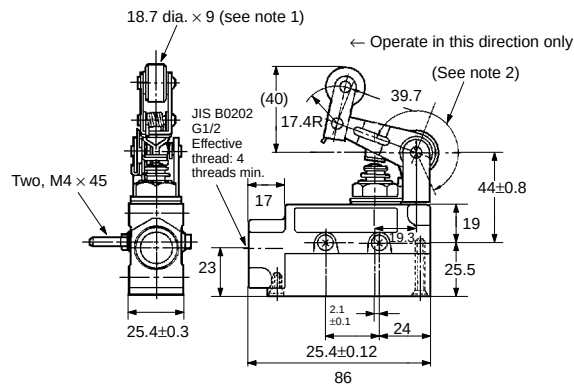
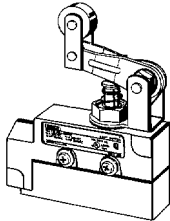
**Note:** Stainless steel roller

### Roller Arm Lever ZE-QA2-2, XE-QA2-2



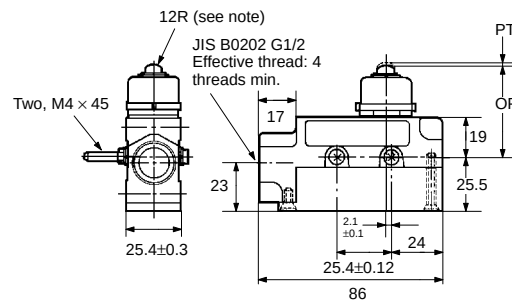
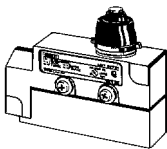
- Note:**
1. Stainless steel roller
  2. Adjustable between 0° and 225°

### One-way Action Roller Arm Lever ZE-QA277-2, XE-QA277-2



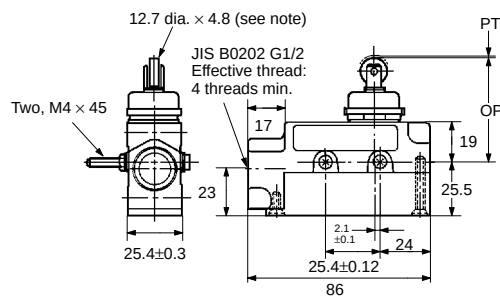
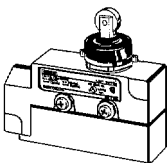
- Note:**
1. Stainless steel roller
  2. Adjustable between 0° and 225°

### Sealed Plunger ZE-N-2, XE-N-2



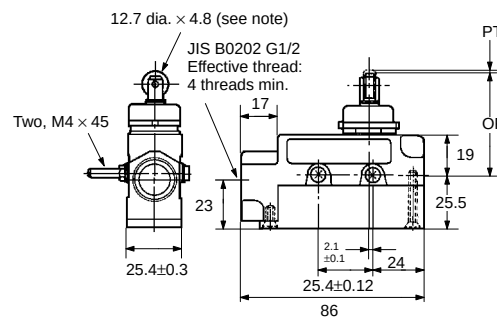
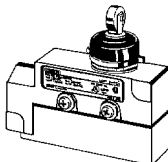
**Note:** Stainless steel plunger

### Sealed Roller Plunger ZE-N22-2



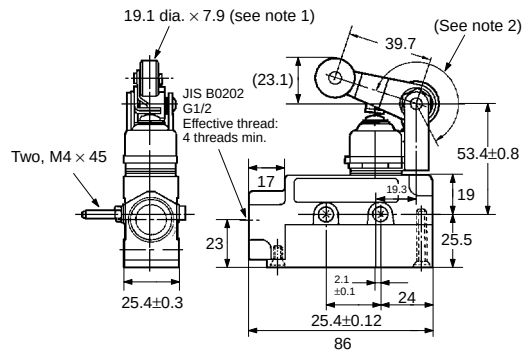
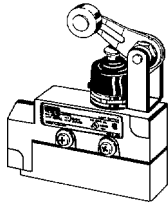
**Note:** Stainless steel roller

### Sealed Crossroller Plunger ZE-N21-2



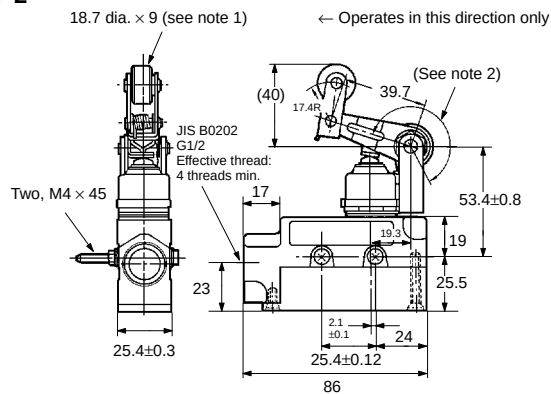
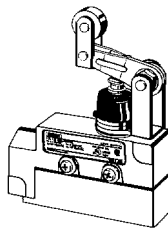
**Note:** Stainless steel roller

### Sealed Roller Arm Lever ZE-NA2-2, XE-NA2-2



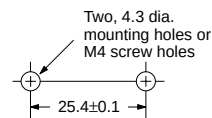
- Note:**
1. Stainless steel roller
  2. Adjustable between 0° and 225°

### One-way Action Sealed Roller Arm Lever ZE-NA277-2, XE-NA277-2



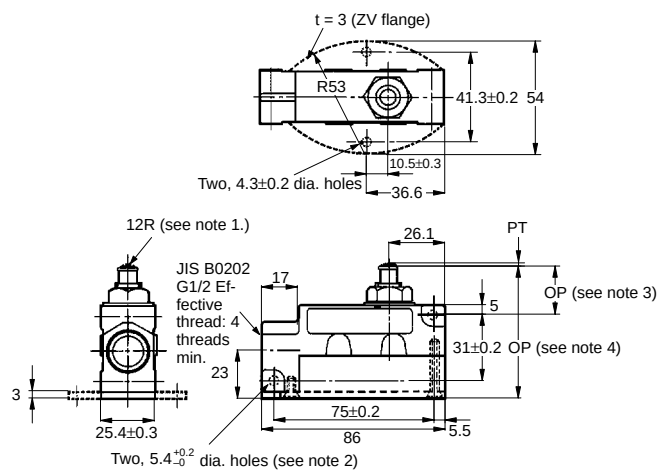
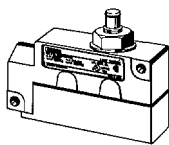
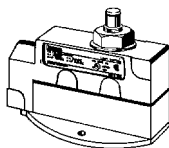
- Note:**
1. Stainless steel roller
  2. Adjustable between 0° and 225°

#### Mounting Hole



### Base Mounting/Diagonal Side Mounting

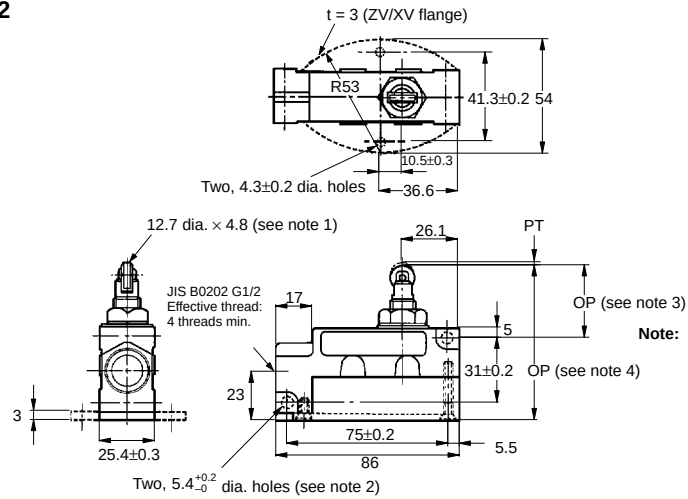
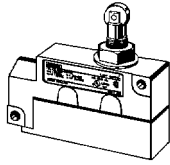
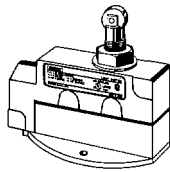
#### Plunger ZV(2)-Q-2, XV(2)-Q-2



- Note:**
1. Stainless steel plunger
  2. Only the ZV2-Q-2 and XV2-Q-2 incorporate mounting holes.
  3. For ZV2-Q-2 and XV2-Q-2.
  4. For ZV-Q-2 and XV-Q-2.



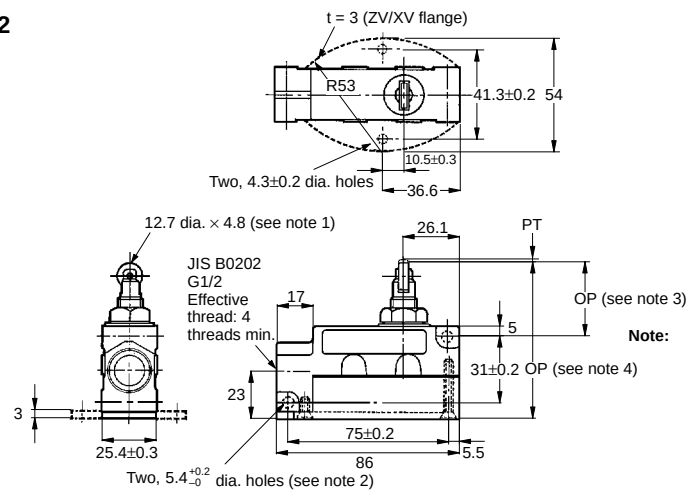
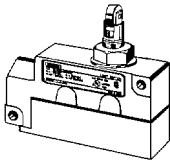
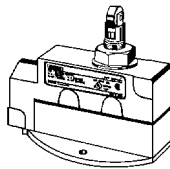
### Roller Plunger ZV(2)-Q22-2, XV(2)-Q22-2



**Note:**

1. Stainless steel roller
2. Only the ZV2-Q22-2 and XV2-Q22-2 incorporate mounting holes.
3. For ZV2-Q22-2 and XV2-Q22-2.
4. For ZV-Q22-2 and XV-Q22-2.

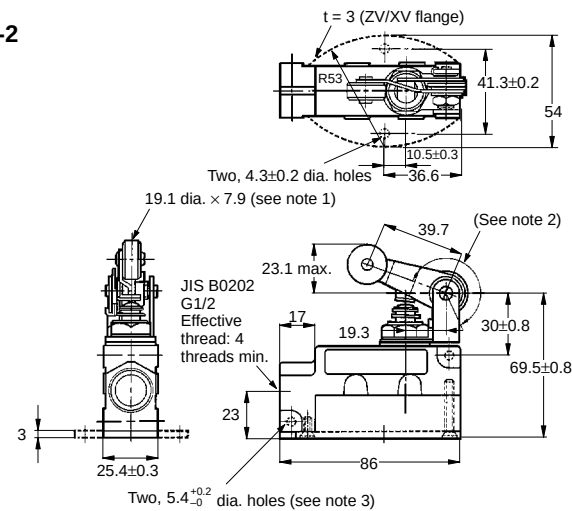
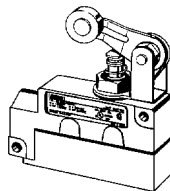
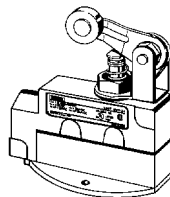
### Crossroller Plunger ZV(2)-Q21-2, XV(2)-Q21-2



**Note:**

1. Stainless steel roller
2. Only the ZV2-Q21-2 and XV2-Q21-2 incorporate mounting holes.
3. For ZV2-Q21-2 and XV2-Q21-2.
4. For ZV-Q21-2 and XV-Q21-2.

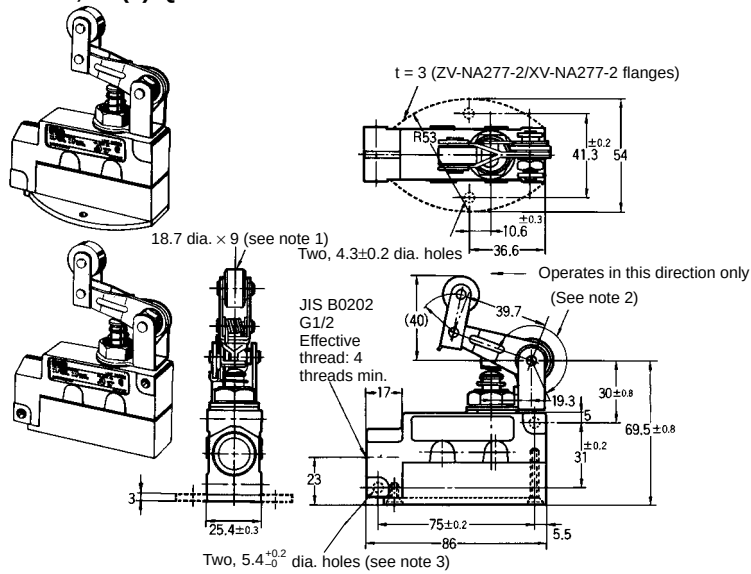
### Roller Arm Lever ZV(2)-QA2-2, XV(2)-QA2-2



**Note:**

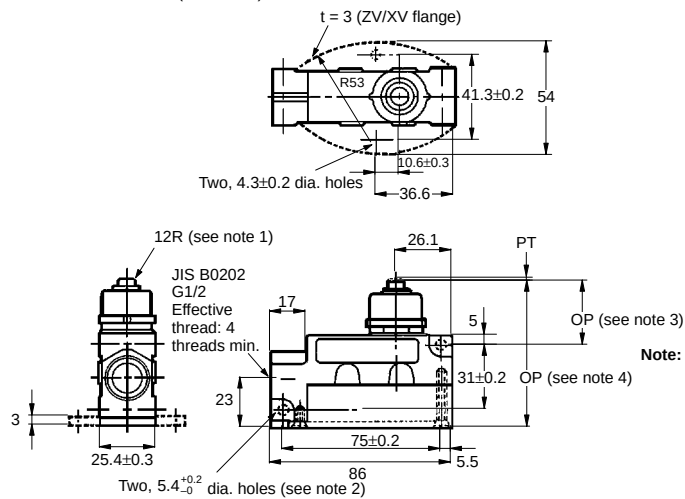
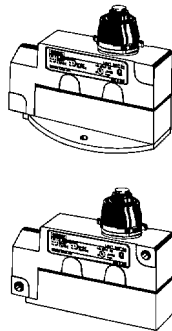
1. Stainless steel roller
2. Adjustment between  $0^\circ$  to  $225^\circ$ .
3. Only the ZV2-QA-2 and XV2-QA-2 incorporate mounting holes.

### One-way Action Roller Arm Lever ZV(2)-QA277-2, XV(2)-QA277-2



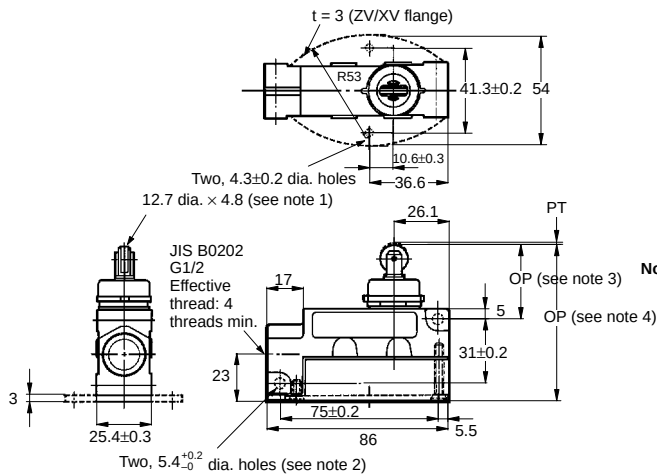
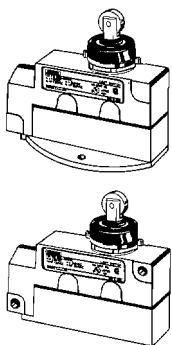
- Note:**
1. Stainless steel roller
  2. Adjustment between 0° to 225°.
  3. Only the ZV2-QA277-2 and XV2-QA277-2 incorporate mounting holes.

### Sealed Plunger ZV(2)-N-2, XV(2)-N-2



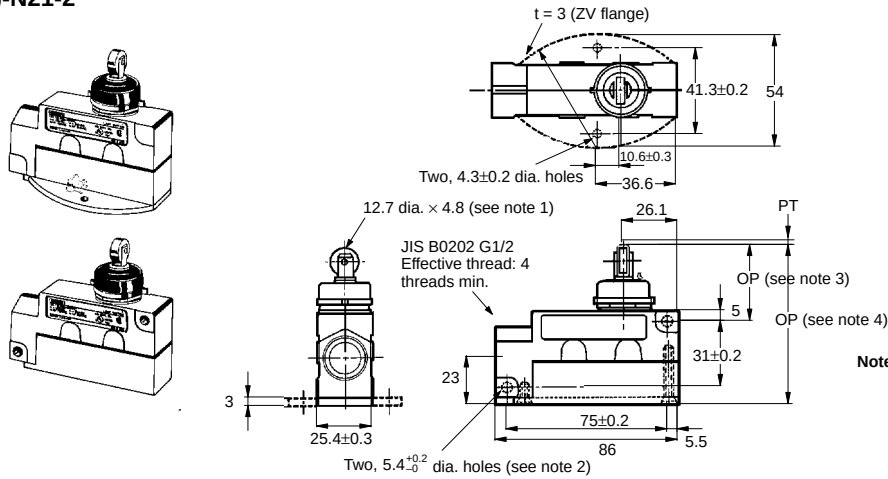
- Note:**
1. Stainless steel plunger
  2. Only the ZV2-N-2 and XV2-N-2 incorporate mounting holes.
  3. For ZV2-N-2 and XV2-N-2.
  4. For ZV-N-2 and XV-N-2.

### Sealed Roller Plunger ZV(2)-N22-2

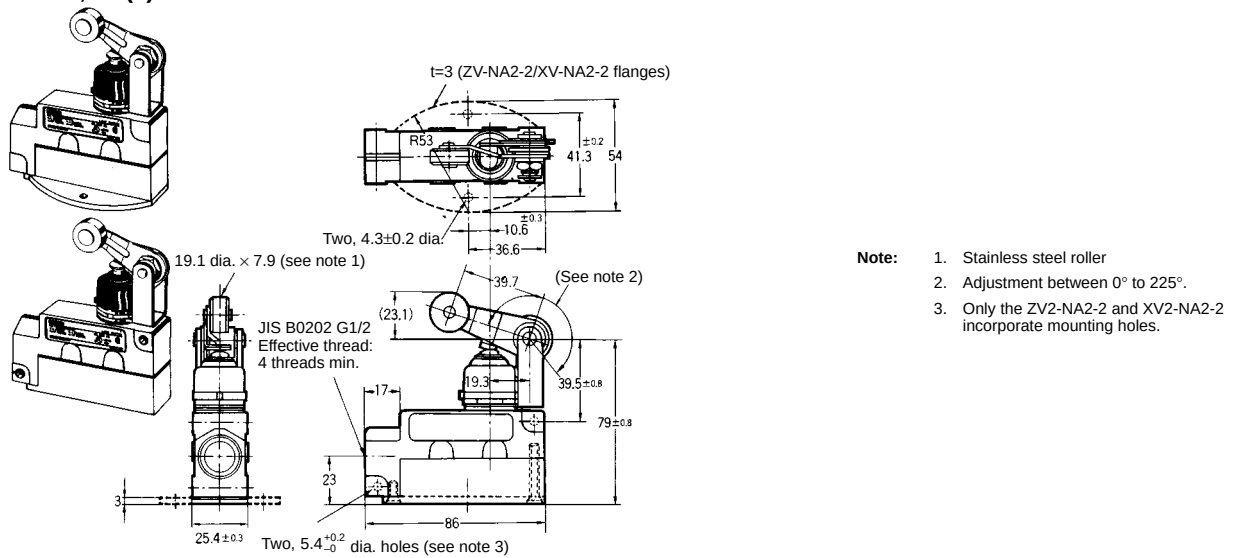


- Note:**
1. Stainless steel roller
  2. Only the ZV2-N22-2 incorporate mounting holes.
  3. For ZV2-N22-2.
  4. For ZV-N22-2.

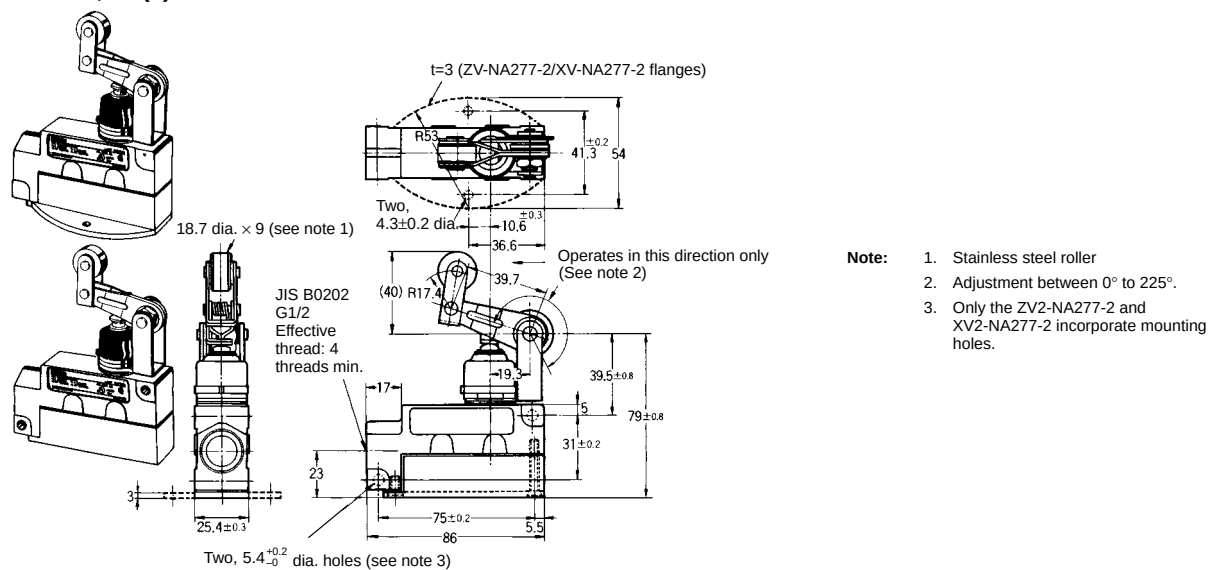
### Sealed Crossroller Plunger ZV(2)-N21-2



### Sealed Roller Arm Lever ZV(2)-NA2-2, XV(2)-NA2-2



### One-way Action Sealed Roller Arm Lever ZV(2)-NA277-2, XV(2)-NA277-2



## Precautions

### Correct Use

With the Roller Lever-type Enclosed Switches, the roller arm has been temporarily tightened prior to shipment, so that its position may be adjusted later. When mounting the Switch, be sure to re-tighten the roller arm so as to prevent it from becoming loose during operation.

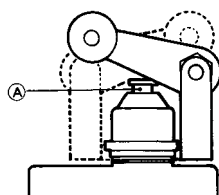
To adequately maintain the seals at the mounting screw section on the side of the Enclosed Switch, insert each O-ring correctly and secure it with the lock nut.

To provide the Switch with improved sealing property, use of the SC Connector is recommended.

When routing wires into the conduit opening, be sure that cuttings and other foreign matter do not enter the Switch.

Sealing materials may deteriorate when used outdoors or when exposed to cutting oil, solvents, or chemicals. Check this on actual equipment and, if deterioration is foreseen, consult your OMRON representative in advance.

Be sure to protect part A with grease in order to maintain the mechanical life and performance of the Limit Switch. The use of molybdenum disulfide grease is recommended.

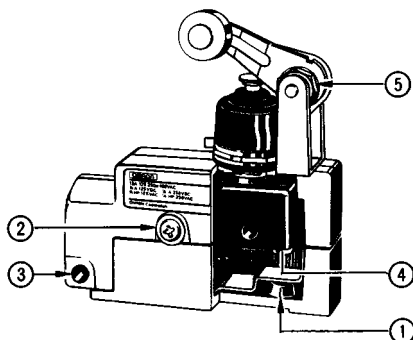


### Correct Tightening Torque

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

| No. | Type                               | Torque             |
|-----|------------------------------------|--------------------|
| 1   | Cover mounting screw               | 1.18 to 1.37 N • m |
| 2   | Switch mounting screw (see note 1) | 1.18 to 1.37 N • m |
| 3   | Switch mounting screw (see note 2) | 4.90 to 5.88 N • m |
| 4   | Switch terminal screw              | 0.78 to 1.18 N • m |
| 5   | Roller arm mounting nut            | 4.90 to 5.88 N • m |

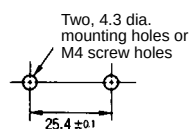
**Note:** 1. This torque range applies to side mounting or bottom mounting.  
2. This torque range applies to side diagonal mounting.



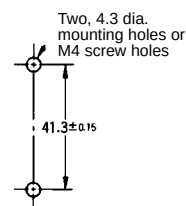
## Mounting

### Mounting Holes

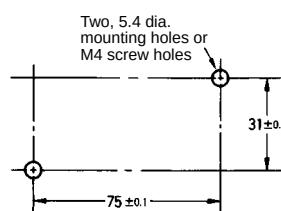
#### Side Mounting



#### Bottom Mounting



#### Side Diagonal Mounting

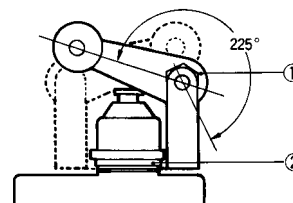


## Operation

- Operating method, shape of cam or dog, operating frequency, and the overtravel (OT) have significant effect on the service life and precision of the Limit Switch. Make sure that the shape of the cam is smooth enough.
- Check that OT has a sufficient margin. The actual OT should be rated OT x 0.7 to 1.

### Dedicated Wrench

- The roller arm can be set freely within a range of 225° after loosening the nut.
- The roller arm mounting bracket can be set in any direction after loosening the nut.



A dedicated wrench is provided separately.

Model: SUPANA FOR ZE

Make sure that the nut is free of foreign substances when the nut is loosened.

**ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.**

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