

# Two-circuit Limit Switch

WL

# Wide Selection of Two-circuit Limit Switches

- A wide selection of models are available, including the overtravel models with greater OT, lampequipped models for checking operation, low-temperature and heat-resistant models, and microload models.
- Microload models are added to the product lineup.
- Meets EN/IEC standards (only Switches with ground terminals).
- Switches with ground terminals have the CE marking.



# иCF

# ■ Approved Standards

Agency	Standard	File No.
UL	UL508	E76675
CSA	CSA C22.2 No. 14	LR45746
TÜV Rheinland	EN60947-5-1	R9551016

**Note:** Contact your OMRON representative for more information on approved models.

# Ordering Information

# ■ Classification

	Specifications		Standard	Overtravel	High- precision	Features	Page
Actua- tors	Roller lever		Yes	Yes	Yes	Five models: Roller lever, adjustable roller lever, adjustable rod lever, fork lever lock, rod spring lever.	11 to 25
	Plunger		Yes			Six models: Top plunger, top-roller plung- er, top-ball plunger, horizontal plunger, horizontal-roller plunger, horizontal-ball plunger.	
	Flexible rod		Yes			Two models: coil spring and steel wire.	
Load/ contact			Yes		Standard models use a two-circuit double-break switch.		
	Microload	SPST-NO/ SPST-NC type	Yes			Specifications include gold-plated contacts.	

	Specifications			Standard	Overtravel	High- precision	Features	Page	
Envi-	Airtight-s	eal	WLj	-55	Yes (Cannot be used with heat-resis-		heat-resis-	Uses an airtight-sealed built-in switch.	29
ron- ment- resist- ant models	nent- esist- nt metic termi- nals moded tw.L.J - 139		-139	tive and low	temperature ı	models.)	Lead wires are attached. The case cover and conduit section are molded from epoxy resin to improve sealing performance.		
(See note 3.)				-140 -141				Lead wires are attached. The case is filled with epoxy resin, to ensure high sealing performance. The Head opening is protected from cutting powder. (WLj -141) Only WLG2, WLCA2, and WLGCA2 can be fabricated. (WLj -141 models.)	
		Anti- coolant	WLj	-RP60				Lead wires are attached. The case is filled with epoxy resin, to ensure high sealing performance. To improve the anti-coolant properties (watersoluble coolant), rubber with high chemical-resistance has been used.	
	Spatter-բ tion	oreven-	WLj	-S				To improve spatter prevention during welding, a heat-resistant resin is used, and screws and rollers are all made from stainless steel.	26 to 29
	Heat-res	me		Yes (Cannot be used with airtight, hermetic, low-temperature, corrosion-proof, or lamp-equipped models.)		orrosion-	To improve heat resistance, silicone rubber is used for rubber parts and for the built-in switch. The operating temperature range is +5_C to 120_C.	29	
	metic, heat- or lamp-equ		-TC	Yes (Cannot be used with airtight, hermetic, heat-resistive, corrosion-proof, or lamp-equipped models.)		osion-proof,	To improve low temperature resistance, silicone rubber is used. The operating temperature range is -40_C to 40_C.		
			be used with odels.)	lamp-	Diecast parts such as the switch box are made of corrosion-proof aluminum. Rubber-sealing parts are made of fluorine rubber and exposed nuts and screws are made of stainless steel. These all aid in resisting oil, chemicals and adverse weather conditions.				
	Outdoor cations	specifi-	WLj	-P1	(See note 5.) (See note 6.)			Rotary shafts are made of unquenched (i.e., untreated) stainless steel to improve corrosion resistance. Exposed nuts and screws are made of stainless steel and rubber sealing parts of silicone rubber. These factors all combine to create a product which is resistant to temperature changes and adverse weather conditions.	
Lamp-eq	uipped		WLj	-LE	Yes			Operating status can be checked at a glance. Lit when operating and not lit when not operating.	31
			WLj	-LD	Yes			WLj -LE: 100 VAC/VDC min. WLj -LD: 115 VAC/VDC min. (Refer to page 27 for detailed ratings.)	
Relevant	Relevant pages		Pages 11 to	31					

**Note:** 1. Do not expose to extreme changes in temperature.

2. Standard Models:

Operate on each side at an angle of 45\_. Possible to set to one-side operation on either side. Pretravel (PT) is 15\_.

Standard and high-sensitivity models operate on each side at an angle of 80\_. Overtravel Models:

Not possible to set to one-side operation.

-2N Series operate on each side at an angle of 90\_.
Possible to set to one-side operation on either side.
High-precision Models: Operate on each side at an angle of 45\_.

Possible to set to one-side operation on either side.

Pretravel (PT) is 5\_.

3. When ordering, add the suffix for the environment-resistant model or indicator specifications required according to the operating environment and purpose.

- 4. The overtravel model (-2N Series), fork lever lock model (WLCA32-41 to 44), horizontal plunger (WLSDj ) model, heat-resistive model, low-temperature model, and lamp-equipped model cannot be used with the corrosion-proof model.
- 5. Outdoor specifications are available for some standard models. Consult your OMRON representative for details.
- 6. Outdoor specifications are only available for general models and high-sensitivity models.

# ■ List of Models

# **Rotating Lever Models**

Roller Lever Models: Short, Medium, and Long Lever Models

Туре		Total travel (TT)	Features	Α	ctuator (See note 2	2.)
				WL-1A100 Roller Lever: Short lever (R38)	WL-1A200 Roller Lever: Medium lever (R50)	WL-1A300 Roller Lever: Long lever (R63)
Standar	d	45°	One-side operation is possible. (See note 3.) Head can be mounted in any of the four directions.	WLCA2	WLCA2-7	WLCA2-8
Over- travel	General	80' 80'	One-side operation is impossible. (See note 3.) Head can be mounted in any of the four directions.	WLH2		
	High-sen- sitivity	' ' 80'	One-side operation is possible. (See note 3.) Head can be mounted in any of the four directions.	WLG2		
	-2N Series	90°	One-side operation is possible. (See note 3.) Head can be mounted in any of the two directions. (When the Head can be mounted horizontally, the Head can be mounted in any of the four directions.)	WLCA2-2N		
High-pr€	ecision	45°	One-side operation is possible. (See note 3.) Head can be mounted in any of the four directions.	WLGCA2		

Note: 1. For the approved standards file numbers, refer to page 1.

- 2. For external dimensions and other information, refer to pages 22 to 25.
- 3. One-side operation means that three operational directions can be selected electrically, according to the change in direction of the operating plunger. Those models for which one-side operation is impossible can only operate on both sides. For details, see page 39.

## Adjustable Roller Levers and Adjustable Rod Levers

Type Total Travel (T		Total Travel (TT)	Features	Actuator	(See note 2.)
				WL-2A100 Adjustable Roller Lever	WL-4A100 Adjustable Rod Lever (Adjustable length: 25 to 140 mm) WL-3A100 (Adjustable length: 350 to 380 mm)
Standard		45° 45°	One-side operation possible. (See note 3.) Head can be mounted in any of the four directions.	WLCA12	
		45°	tions.		WLCL (WL-4A100)
Over-	General	80° 80°	One-side operation possible. (See note 3.)	WLH12	WLHL (WL-4A100)
travel			Head can be mounted in any of the four directions.		WLHAL4 (WL-3A100)
	High-sen- sitivity	P 1 80°	One-side operation possible. (See note 3.) Head can be mounted in any of the four directions.	WLG12	WLGL (WL-4A100)
	-2N Series	90°	One-side operation is possible. (See note 3.) Head can be mounted in any of the two directions. (When the Head can be mounted horizontally, the Head can be mounted in any of the four directions.)	WLCA12-2N	WLCL-2N (WL-4A100)

Note: 1. For the approved standards file numbers, refer to page 1.

- 2. For external dimensions and other information, refer to page 22 to 25.
- 3. One-side operation means that three operational directions can be selected electrically, according to the change in direction of the operating plunger. The operating plunger is set for operation on both sides before delivery. Those models for which one-side operation is impossible can only operate on both sides. For details, see page 39. The operational plunger is factory-set to both sides.

#### Rod Spring Levers and Fork Lever Locks

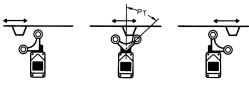
Туре		Total travel (TT)	Features	Actuator (See note 2.)		
				WL-3A200 Rod Spring Lever	Fork Lever Locks: WL-5A100, WL-5A102, WL-5A104	
Protective		90°	Head can be mounted in any of the four directions.		WLCA32-41 (WL-5A100) WLCA32-42 (WL-5A102) WLCA32-43 (WL-5A104)	
Over- travel	80, 7 80,		One-side operation is possible. (See note 3.) Head can be mounted in any of the four directions.	WLHAL5		

**Note:** 1. For the approved standard file numbers, refer to page 1.

- 2. For external dimensions and other information, refer to page 22 to 25.
- 3. One-side operation means that three operational directions can be selected electrically, according to the change in direction of the operating plunger. The operating plunger is set for operation on both sides before delivery. Those models for which one-side operation is impossible can only operate on both sides. For details, see page 39. The operational plunger is factory-set to both sides.

4. The fork lever lock is configured so that the dog pushes the lever to reverse the output and this reversed state is maintained even after the dog continues on. If the dog then pushes the lever from the opposite direction, the lever will return to its original position.

# Example



NC terminal: ON NO terminal: ON NO terminal: ON

#### Standard Plungers

Туре	Actuators	Model
Тор	Top Plunger	WLD
	Top-roller Plunger	WLD2
	$\Delta$	WLD28 (see note 2.)
	Top-ball Plunger	WLD3
Horizontal	Horizontal Plunger	WLSD
	Horizontal-roller Plunger	WLSD2
	Horizontal-ball Plunger	WLSD3

**Note:** 1. For the approved standards file numbers, refer to page 1.

2. Sealed roller.

# ■ Model Number Legend



# 1. Electrical RatingBlank: Standard01: Miniature

## 2. Actuator and Head Specifications Symbol Actuator type

- j	· · · · · · · · · · · · · · · · · · ·	
CA2	Roller lever: Standard (R38)	WLRCA2
CA2-7	Roller lever: Standard, medium lever (R50)	WLRCA2
CA2-8	Roller lever: Standard, long lever (R63)	WLRCA2
H2	Roller lever: Overtravel, general-purpose model, 80_	WLRH2
G2	Roller lever: Overtravel, high-sensitivity, 80_	WLRG2
CA2-2N	Roller lever: Overtravel, 90_	WLRCA2-2N
GCA2	Roller lever: High-precision	WLRGCA2
CA12	Adjustable roller lever: Standard	WLRCA2
H12	Adjustable roller lever: Overtravel, general-purpose model, 80_	WLRH2
G12	Adjustable roller lever: Overtravel, high-sensitivity, 80_	WLRG2
CA12-2N	Adjustable roller lever: Overtravel, 90_	WLRCA2-2N
CL	Adjustable rod lever: Standard	WLRCL
HL	Adjustable rod lever: Overtravel, general-purpose model, 80_, 25 to 140 mm	WLRH2
HLAL4	Adjustable rod lever: Overtravel, general-purpose model, 80_, 350 to 380 mm	WLRH2
GL	Adjustable rod lever: Overtravel, high-sensitivity, 80_, 25 to 140 mm	WLRG2
CL-2N	Adjustable rod lever: Overtravel, 90_, 25 to 140 mm	WLRCA2-2N
HAL5	Rod spring lever: Protective, Overtravel, general-purpose model, 80_	WLRH2
CA32-41	Fork lever lock: Protective, WL-5A100	WLRCA32
CA32-42	Fork lever lock: Protective, WL-5A102	WLRCA32
CA32-43	Fork lever lock: Protective, WL-5A104	WLRCA32
D	Plunger: Top plunger	
D2	Plunger: Top-roller plunger	
D28	Plunger: Top-roller plunger, sealed	
D3	Plunger: Top-ball plunger	

#### Standard Flexible Rods

	Actu	Model	
Coil spring	1	Spring dia. 6.5	WLNJ
	Д	Spring dia. 4.8	WLNJ-30
11		Resin rod dia. 8.0	WLNJ-2
Steel wire	Ä	1.0-dia. wire	WLNJ-S2

**Note:** For the approved standards file numbers, refer to page 1.

# Microload Models

A series of microload models has also been developed for the configurations outlined on pages 3 to 5. The model numbers become WL01j  $\,$  . For example, WLCA2 becomes WL01CA2.

Switches without levers

NJ-2

NJ-S2

Symbol	Actuator type
SD	Plunger: Horizontal plunger
SD2	Plunger: Horizontal-roller plunger
SD3	Plunger: Horizontal-ball plunger
NJ	Flexible rod: Coil spring
N.J-30	Flexible rod: Coil spring, multi-wire

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Switches without levers

# Flexible rod: Steel wire 3. Environment-resistant Model Specifications

Blank: Standard

Corrosion-proof (See note 1.) RP: P1: Weather-resistant (See note 1.)

#### 4. Built-in Switch Specifications

Blank: General-purpose built-in switch

55: Hermetically-sealed built-in switch (See note 1.)

Flexible rod: Coil spring, resin rod

#### 5. Temperature Specifications

Standard: -10 C to 80 C Blank:

Heat-resistive: 5\_C to 120\_C (See note 1.) TH: TC: Low temperature: -40\_C to 40\_C (See note 1.)

# 6. Special Hermetic Model Specifications

Blank: No cables or molding

139: General-purpose built-in switch with cables attached and molded conduit opening and cover (cover cannot be removed). (See note 1.)

140: Airtight built-in switch with cables attached and molded conduit opening, cover, and case cover (cover cannot be removed).

141: Airtight built-in switch with cables attached and molded conduit opening, cover, and case cover (cover cannot be removed).

The Head opening is created to protect it from cutting powder. (See note 1.)

RP40: Airtight built-in switch with cables attached, SC Connector can be used, molded conduit opening, cover, and case cover

(cover cannot be removed). (See note 1.)

Airtight built-in switch with cables attached, fluorine rubber-molded conduit opening, cover, and case cover

(cover cannot be removed). (See note 1.)

#### 7. Conduit Size, Ground Terminal Specifications

Without ground terminal  $G^{1}/_{2}$ Blank:  $G^{1/2}$ G1: With ground terminal G: Pq13.5 With ground terminal Y٠ M20 With ground terminal TS: With ground terminal  $^{1}/_{2}$ -14NPT

#### 8. Indicator Type

Element Voltage Leakage Current

Blank: No indicators

LE: Neon lamp 125 to 250 VAC Approx. 0.6 to 1.9 mA LD: LED 10 to 115 VAC/VDC Approx. 1 mA

# 9. Lever Type

Blank: Allen-head lever (standard)

A٠ Double nut lever

10.

Blank: Standard

S: Spatter-proof model (See note 2.)

#### 11. Conduit Wiring Specifications

Screw-tightened terminal (G<sup>1</sup>/<sub>2</sub> conduit) Blank: K13: Direct-wired Connector (2-core, DC) K13A: Direct-wired Connector (2-core, AC) K43: Direct-wired Connector (4-core, DC) K43A: Direct-wired Connector (4-core, AC)

Pre-wired Connector (2-core, DC) with 0.3-m cable attached. -M1J: -AGJ03: Pre-wired Connector (4-core, AC) with 0.3-m cable attached. -DGJ03: Pre-wired Connector (4-core, DC) with 0.3-m cable attached. -DK1EJ03: Pre-wired Connector (3-core, DC) with 0.3-m cable attached.

Note: 1. For information on applicable models, see page 29 to 31.

2. For information on applicable models, see pages 26 to 29.

# General-purpose Models

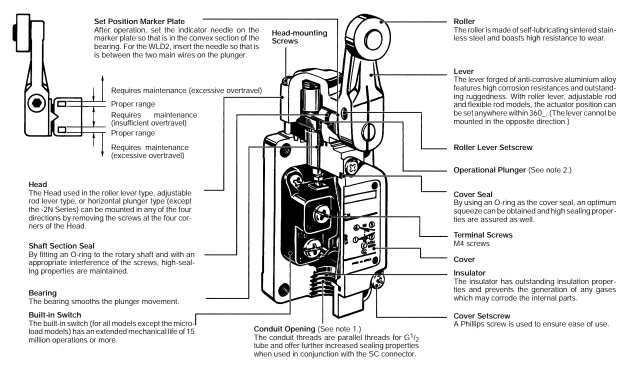
These Limit Switches are two-circuit double-break switches housed in rugged diecast, thus making it an oil-tight, waterproof and dust-proof construction (complies with IP67).

In addition to the standard models, microload models are also available

A wide range of actuators with a range of functions are available; rotating lever, plunger, flexible rod etc.

The rubber material in the standard models is designed to be resistant to water and most oils.

# ■ Nomenclature



- **Note:** 1. The display for conduit threads has changed from PF<sup>1</sup>/<sub>2</sub> to G<sup>1</sup>/<sub>2</sub>, according to revisions of JIS B 0202. This is only a change in the display, so the thread size and pitch have not changed. (Conduit threads Pg 13.5 and <sup>1</sup>/<sub>2</sub>-14NPT are also available.)
  - 2. By changing the orientation of the operational plunger, three operational directions can be selected electrically. (This is only possible with general-purpose roller lever, adjustable roller lever, and adjustable rol lever models. For the overtravel models, only -2N Series models have this function.)

## Ratings

Туре	Rated	Non-inductive load				Inductive load				
	voltage	Resistive load		Lan	Lamp load		Inductive load		Motor load	
		NC	NO	NC	NO	NC	NO	NC	NO	
Standard,	125 VAC	10 A	10 A	3 A	1.5 A	10 A		5 A	2.5 A	
overtravel (except	250 VAC	10 A	10 A	2 A	1 A	10 A		3 A	1.5 A	
high-sensitivity	500 VAC	10 A	10 A	1.5 A	0.8 A	3 A		1.5 A	0.8 A	
models), and	8 VDC	10 A		6 A	3 A	10 A	10 A		6 A	
high-precision models.	14 VDC	10 A		6 A	3 A	10 A		6 A		
	30 VDC	6 A		4 A	3 A	6 A		4 A		
	125 VDC	0.8 A		0.2 A	0.2 A	0.8 A		0.2 A		
	250 VDC	0.4 A		0.1 A	0.1 A	0.4 A		0.1 A		
Overtravel	125 VAC	5 A								
(high-sensitivity)	250 VAC	5 A								
	125 VDC	0.4 A								
	250 VDC	0.2 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.
- 5. For PC loads, use the microload models.

Inrush current	NC	30 A max. (15 A max. (see note))
	NO	20 A max. (10 A max. (see note))

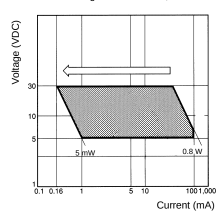
Note: Only for high-sensitivity overtravel models.

# Microload Models

Rated voltage	Resistive load
125 VAC	0.1 A
30 VDC	

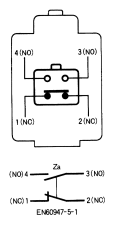
 $Operation\ within\ the\ three\ zones\ illustrated\ in\ the\ following\ diagram$ will produce optimum performance.

Recommended Load Range: 5 to 30 VDC, 0.5 to 100 mA



# ■ Contact Form

Standard (WLj )/Microload (WL01j ) Models



# ■ Ground Terminal Models



1: Type of actuator 2: Conduit opening size The models differ depending on the size of the case's conduit thread.

Model	Conduit opening size		
G1	G <sup>1</sup> / <sub>2</sub>		
G	Pg 13.5		
Υ	M20		
TS	<sup>1</sup> / <sub>2</sub> -14NPT		

# ■ Approved Standard Ratings

# UL/CSA

Standard Models: A600

Rated voltage	Carry current	Current		Volt-ar	nperes
		Make Break		Make	Break
120 VAC	10 A	60 A	6 A	7,200 VA	720 VA
240 VAC		30 A	3 A		
480 VAC		15 A	1.5 A		
600 VAC		12 A	1.2 A		

Microload Models: 0.1 A 125 VAC, 0.1 A 30 VDC

# TÜV (EN60947-5-1) (Only Ground Terminal Models are Approved)

Model	Category/rating	Thermal current	Indicator
WLj -j	AC-15 2 A/250 V DC12 2 A/48 V	10 A	
WL01j -j	AC-14 0.1 A/125 V DC12 0.1 A/48 V	0.5 A	
WLj -j LE	AC-15 2 A/250 V	10 A	Neon lamp
WL01j -j LE	AC-14 0.1 A/125 V	0.5 A	Neon lamp
WLj -j LD	AC-15 2 A/115 V DC12 2 A/48 V	10 A	LED
WL01j -j LD	AC-14 0.1 A/115 V DC12 0.1 A/48 V	0.5 A	LED

Note: As an example, AC-15 2 A/250 V means the following:

Application category	AC-15
Rated operating current (le)	2 A
Rated operating voltage (Ue)	250 V

# ■ Characteristics

Degree of protection	IP67	
Life expectancy (see note 3)	Mechanical: 15,000,000 operations min. (see note 4) Electrical: 750,000 operations min. (see note 5)	
Operating speed	1 mm to 1 m/s (for WLCA2)	
Operating frequency	Mechanical: 120 operations/minute min. Electrical: 30 operations/minute min.	
Rated frequency	50/60 Hz	
Insulation resistance	100 MΩ min. (at 500 VDC)	
Contact resistance	25 m $Ω$ max. (initial value)	
Dielectric strength	1,000 VAC (600 VAC), 50/60 Hz for 1 min between non-continuous terminals. 2,200 VAC, 50/60 Hz for 1 min/Uimp 2.5 kV non-current-carrying metal part and ground. 2,200 VAC, 50/60 Hz for 1 min Uimp 2.5 kV between each terminal and non-current-carrying metal part.	
Rated insulation voltage (U <sub>i</sub> )	250 V (EN60947-5-1)	
Switching overvoltage	1,000 V max. (EN60947-5-1)	
Pollution degree (operating environment)	3 (EN60947-5-1)	
Short-circuit protective device (SCPD)	10 A, fuse type gG or gI (IEC269)	
Conditional short-circuit current	100 A (EN60947-5-1)	
Conventional enclosed thermal current $(I_{the})$	10 A, 0.5 A (EN60947-5-1)	
Protection against electric shock	Class I	
Vibration resistance	10 to 55 Hz, 1.5-mm double amplitude (see note 6)	
Shock resistance	Destruction: 1,000 m/s <sup>2</sup> min. Malfunction: 300 m/s <sup>2</sup> min. (see note 6)	
Ambient temperature	Operating: -10°C to 80°C (with no icing) (see note 7)	
Ambient humidity	Operating: 95% max.	
Weight	Approx. 275 g (in the case of WLCA2)	

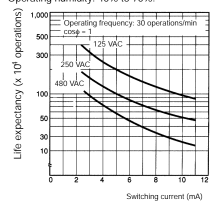
Note: 1. The above figures are initial values.

- 2. The figures in parentheses for dielectric strength, are those for the overtravel (high-sensitivity) model.
- 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. 10,000,000 operations min. for general, high-sensitivity, and flexible rod overtravel models.
- 5. 500,000 operations min. for high-precision and outdoor specifications models. All microload models however, are 1,000,000 operations min.
- 6. Except the flexible rod models.
- 7. For low temperature models this is -40\_C to 40°C (no icing). For heat-resistive models the range is +5°C to 120°C.

# **Engineering Data**

# **Electrical Life Expectancy**

Operating temperature: 5°C to 30°C Operating humidity: 40% to 70%.

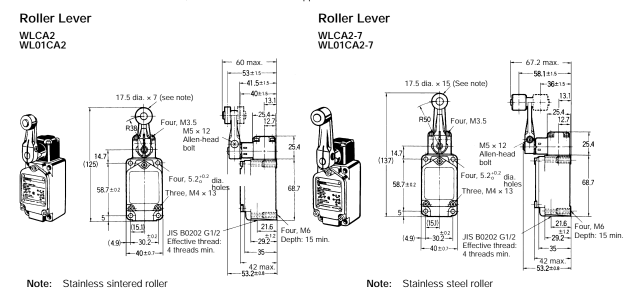


# **Standard Models**

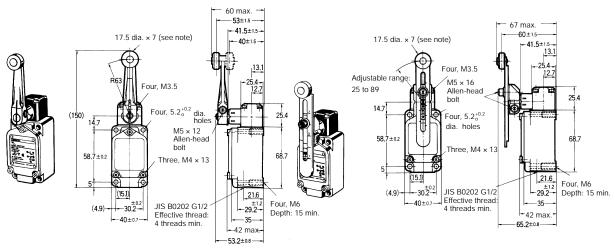
# ■ Dimensions/Operating Characteristics

Note: 1. Rotating Lever Models: For all models WLj indicates a standard model and WL01j indicates a microload model.

2. Unless otherwise indicated, a tolerance of ±0.4 mm applies to all dimensions.



Roller Lever
WLCA2-8
WL01CA2-8
WLCA12
WL01CA12



Note: Stainless sintered roller Note: Stainless sintered roller

Operating characteristics	WLCA2 WL01CA2	WLCA2-7 WL01CA2-7	WLCA2-8 WL01CA2-8	WLCA12 WL01CA12 (see note)
Operating force: OF max.	13.34 N	10.2 N	8.04 N	13.34 N
Release force: RF min.	2.23 N	1.67 N	1.34 N	2.23 N
Pretravel: PT	15±5°	15±5°	15±5°	15±5°
Overtravel: OT min.	30°	30°	30°	30°
Movement differential: MD max.	12°	12°	12°	12°

Note: The operating characteristics for WLCA12 and WL01CA12 are measured at the lever length of 38 mm.

OF and RF for WLCA12, with a lever length of 89 mm.

Operating characteristics	WLCA12, WL01CA12
OF	5.68 N
RF	0.95 N

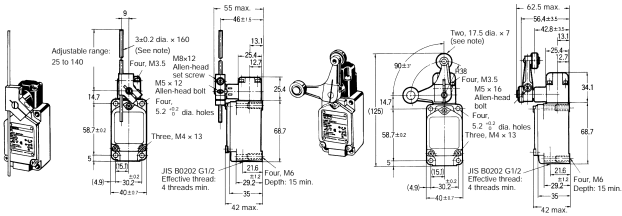
Rotating Lever Models: For all models WL indicates a standard model and WL01j indicates a microload model.

# Adjustable Rod Lever

WLCL WL01CL

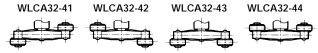
# Fork Lever Lock

WLCA32-41 to 44 WL01CA32-41 to 44 (For details see page 4.)



Note: Stainless steel rod

Note: Plastic roller. This illustration shows the external dimensions of the WLCA32-41. (Models WLCA32-041 to -044 have stainless steel rollers.)



- Note: 1. Unless otherwise indicated, a tolerance of ±0.4 mm applies to all dimensions.
  - The fork lever lock is configured so that the dog pushes the lever to reverse the output and this reversed state is maintained even after the dog continues on. If the dog then pushes the lever from the opposite direction, the lever will return to its original position.

#### Example







NC terminal: ON NO terminal: ON NO terminal: ON

Operating characteristics	WLCL, WL01CL
Operating force: OF max.	1.39 N
Release force: RF min.	0.27 N
Pretravel: PT	15±5°
Overtravel: OT min.	30°
Movement differential: MD max.	12°

Note: The operating characteristics for WLCA12 and WL01CA12 are measured at the lever length of 140 mm.

Operating characteristics	WLCA32-41 to 44, WL01CA32-41 to 44
Force necessary to reverse the direction of the lever: Max.	11.77 N}
Movement until the lever reverses	50±5°
Movement until switch operation: Max.	55°
Movement after switch operation: Min.	35°

Note: 1. Plunger Models: For all models WLj indicates a standard model and WL01j indicates a microload model.

2. Unless otherwise indicated, a tolerance of ±0.4 mm applies to all dimensions.

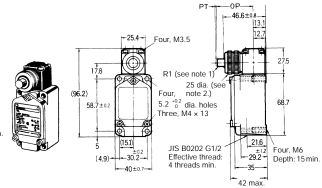
42 max.

# Top Plunger WLD WL01D

# Four, M3.5 Four, M3.5 Four, M3.5 Three, M4 x 13 Selfective thread: 4 threads min. 13.1 12.9 19.9 68.7 21.6 Four, M6 22.2 22.2 Depth: 15 min.

# Horizontal Plunger

WLSD WL01SD



Note: Stainless steel plunger

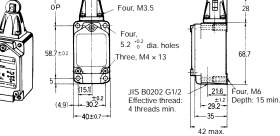
Note: 1. Stainless steel plunger

2. Cosmetic nuts.

# Top-roller Plunger

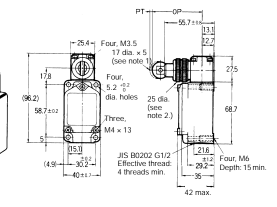
WLD2 WL01D2





# Horizontal-roller Plunger

WLSD2 WL01SD2



Note: Stainless sintered roller

Note: 1. Stainless sintered roller

2. Cosmetic nuts

3. The WLSD21 model, which has the roller rotated by 90\_is also available.

Note: Unless otherwise indicated, a tolerance of ±0.4 mm applies to all dimensions.

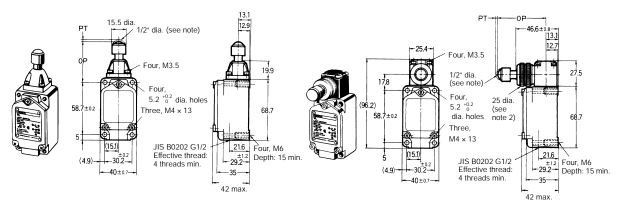
# Top-ball Plunger

WLD3 WL01D3

# Horizontal-ball Plunger

WL

WLSD3 WL01SD3



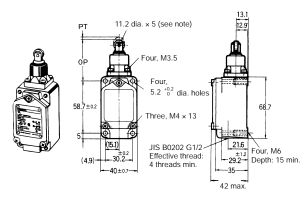
Note: Stainless steel ball

Note: 1. Stainless steel ball

2. Cosmetic nuts

# Sealed Top-roller Plunger

WLD28 WL01D28



Note: Stainless steel ball

Operating characteristics	WLD WL01D	WLD2 WL01D2	WLD3 WL01D3	WLD28 WL01D28	WLSD2 WL01SD2	WLSD3 WL01SD3	WLSD WL01SD
Operating force: OF max.	26.67 N	26.67 N	26.67 N	16.67 N	40.03 N	40.03 N	40.03 N
Release force: RF min.	8.92 N	8.92 N	8.92 N	4.41 N	8.89 N	8.89 N	8.89 N
Pretravel: PT max.	1.7 mm	1.7 mm	1.7 mm	1.7 mm	2.8 mm	2.8 mm	2.8 mm
Overtravel: OT min.	6.4 mm	5.6 mm	4 mm	5.6 mm	5.6 mm	4 mm	6.4 mm
Movement differential: MD max.	1 mm	1 mm	1 mm	1 mm	1 mm	1 mm	1 mm
Operating position: OP	34±0.8 mm	44±0.8 mm	44.5±0.8 mm	44±0.8 mm	54.2±0.8 mm	54.1±0.8 mm	40.6±0.8 mm
Total travel position: TTP max.	29.5 mm	39.5 mm	41 mm	39.5 mm			

Note: 1. Flexible Rod Models: For all models WLj indicates a standard model and WL01j indicates a microload model.

2. Unless otherwise indicated, a tolerance of ±0.4 mm applies to all dimensions.

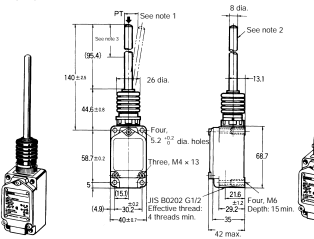
42 max

#### Coil Spring Coil Spring (Multi-wire) WLNJ-30 WL01NJ-30 WLNJ 6.5 dia. WL01NJ 4.8 dia. See note 1 See note 1 See note 2 140±2.5 140±25 32,7±0.8 Four 5.2 <sup>+0.2</sup> 5.2 +0.2 dia. hole dia. holes 58.7 Three, M4 × 13 Three, M4 × 13 21.6 Four, M6 21.6 Four, M6 JIS B0202 G1/2 -29.2 Depth: 15 min JIS B0202 G1/2 -30.2 -29.2-Depth: 15 min. (49) (4.9 -30.2 Effective thread: Effective thread: 4 threads min. -40±0.7--35-42 max.

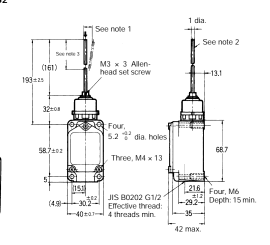
- $\begin{tabular}{ll} \textbf{Note:} & 1. & The coil spring may be operated from any direction except the axial direction ($\downarrow$). \\ \end{tabular}$ 
  - 2. Stainless steel coil spring
  - 3. Optimum operating range of the coil spring is within 1/3 of the entire length from the top end.
- Note: 1. The coil spring may be operated from any direction except the axial direction  $(\downarrow)$ .
  - 2. Piano wire coil
  - 3. Optimum operating range of the coil spring is within 1/3 of the entire length from the top end.

# Coil Spring (Resin Rod)

WLNJ-2 WL01NJ-2



# Steel Wire WLNJ-S2 WL01NJ-S2



- Note:
- 1. The coil spring may be operated from any direction except the axial direction (1).
  - 2. Polyamide resin rod
  - Optimum operating range of the rod is within 1/3 of the entire length from the top end.
- Note: 1. The coil spring may be operated from any direction except the axial direction (1).
  - 2. Stainless steel wire
  - 3. Optimum operating range of the wire is within 1/3 of the entire length from the top end.

Operating characteristics	WLNJ WL01NJ (see note)	WLNJ30 WL01NJ30 (see note)	WLNJ-2 WL01NJ-2 (see note)	WLNJ-S2 WL01NJ-S2 (see note)
Operating force: OF max.	1.47 N	1.47 N	1.47 N	0.28 N
Pretravel: PT	20±10 mm	20±10 mm	40±20 mm	40±20 mm

These values are taken from the top end of the wire or spring

# **Overtravel Models**

Overtravel models are Limit Switches which are provided with a greater OT to facilitate dog setting.

The overtravel models are classified into three types; general-purpose, high-sensitivity, and models which are capable of one-side 90\_ operation, the -2N Series.

The -2N Series can also be installed on either side.

Since this model is identical to the standard model in dimensions, both models are interchangeable.

Like the standard model, it is oil-tight, waterproof, and dustproof (complies with IP67).

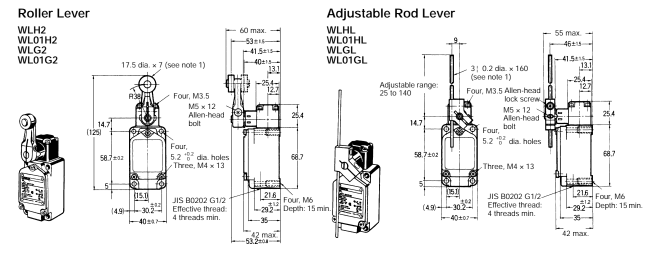
Overtravel Models (1)	Overtravel Models (2)
General-purpose, high sensitivity models	-2N Series
80.	90' 90'
Head can be mounted in any of the four directions.	The Head can be mounted in two directions, forward and backward.
The lever operates on either side at 80	The lever operates on either side at 90
One-side operation is impossible.	One side operation is possible.

# Overtravel Models (1) General-purpose/High Sensitivity Models

# ■ Dimensions/Operating Characteristics

Note: 1. For all models WLj indicates a standard model and WL01j indicates a microload model.

- $2. \ \ One-side \ operation \ is \ not \ possible \ with \ the \ general-purpose \ and \ high-sensitivity \ models.$
- 3. Unless otherwise indicated, a tolerance of ±0.4 mm applies to all dimensions.



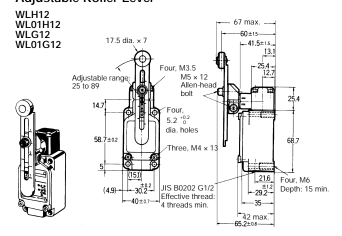
Note: 1. Stainless sintered roller

- 2. WLj G2 is identical to other models except in the shape of the set position marker plate.
- 3. The built-in switch for WLH2 is W-10FB3.
- 4. The built-in switch for WLG2 is W-10FB3-8.

te: 1. WLj GL is identical to other models except in the shape of the set position marker plate.

- 2. The built-in switch for WLHL is W-10FB3.
- 3. The built-in switch for WLGL is W-10FB3-8.

# Adjustable Roller Lever



Note: 1. Stainless sintered roller

- 2. WLj G12 is identical to other models except in the shape of the set position marker plate.
- 3. The built-in switch for WLH12 is W-10FB3.
- 4. The built-in switch for WLG12 is W-10FB3-8.

Operating characteristics	WLH2 WL01H2	WLG2 WL01G2	WLH12 WL01H12 (see note 1)	WLG12 WL01G12 (see note 1)	WLHL WL01HL (see note 2)	WLGL WL01GL (see note 2)
Operating force: OF max.	9.81 N	9.81 N	9.81 N	9.81 N	2.84 N	2.84 N
Release force: RF min.	0.98 N	0.98 N	0.98 N	0.98 N	0.25 N	0.25 N
Pretravel: PT	15±5°	10° +2 -1	15±5°	10° +2 -1	15±5°	10° +2 -1
Overtravel: OT min.	55°	65°	55°	65°	55°	65°
Movement differential: MD max.	12°	7°	12°	7°	12°	7°

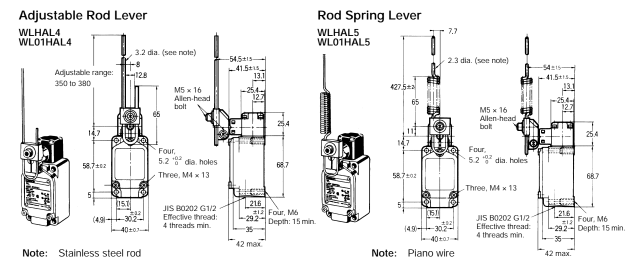
Note: 1. The operating characteristics of WLH12, WL01HL12, WLG12, and WL01G12 are measured at the lever length of 38 mm.

2. The operating characteristics of WLHL, WL01HL, WLGL, and WL01GL are measured at the rod length of 140 mm.

OF and RF for WLH12 and WL01H12, with a lever length of 89 mm.

Operating characteristics	WLH12, WL01H12	WLG12, WL01G12
OF	4.18 N	4.18 N
RF	0.42 N	0.42 N

- Note: 1. For all models WLj indicates a standard model and WL01j indicates a microload model.
  - 2. Unless otherwise indicated, a tolerance of ±0.4 mm applies to all dimensions.



Operating characteristics	WLHAL4 WL01HAL4 (see note 2)	WLHAL5 WL01HAL5
Operating force: OF max.	0.98 N	0.90 N
Release force: RF min.	0.15 N	0.09 N
Pretravel: PT	15±5°	15±5°
Overtravel: OT min.	55°	55°
Movement differential: MD max.	12°	12°

Note: 1. With WLHAL4, WL01HAL4, WLHAL5, and WL01HAL5, the actuator's tare is large, so depending on the installation direction, they may not be properly reset. Always install so that the actuator is facing downwards.

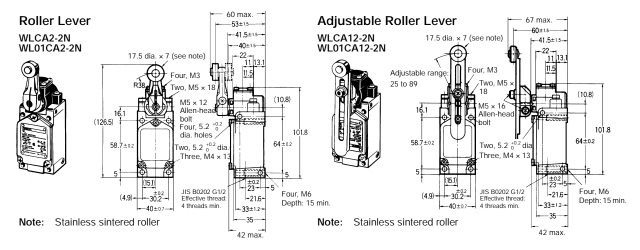
2. The operating characteristics of WLHAL4, and WL01HAL4 are measured at the rod length of 380 mm.

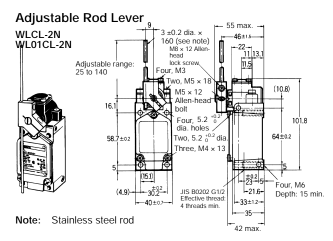
# Overtravel Models (2) -2N Series

-2N Series (90\_ operation on one side is possible by simply changing the direction of the cam.)

# ■ Dimensions/Operating Characteristics

- Note: 1. For all models WLj indicates a standard model and WL01j indicates a microload model.
  - 2. With the -2N Series, 90\_ operation on one side is possible by simply changing the direction of the cam.
  - 3. Unless otherwise indicated, a tolerance of  $\pm 0.4$  mm applies to all dimensions.





Operating characteristics	WLCA2-2N WL01CA2-2N	WLCA12-2N WL01CA12-2N (see note 1)	WLCL-2N WL01CL-2N (see note 2)
Operating force: OF max.	9.61 N	9.61 N	2.84 N
Release force: RF min.	1.18 N	1.18 N	0.25 N
Pretravel: PT max.	20°	20°	20°
Overtravel: OT min.	70°	70°	70°
Movement differential: MD max.	10°	10°	10°

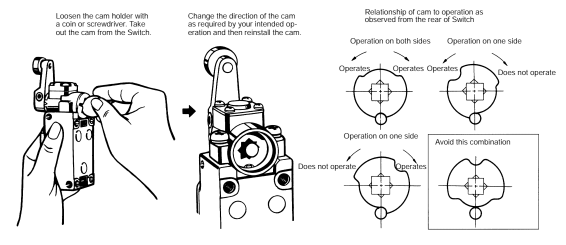
Note: 1. The operating characteristics of WLCA12-2N and WL01CA12-2N are measured at the lever length of 38 mm.

2. The operating characteristics of WLCL-2N and WL01CL-2N are measured at the rod length of 140 mm.

OF and RF for WLCA12-2N and WL01CA12-2N, with a lever length of 89 mm.

Operating characteristics	WLCA12-2N, WL01CA12-2N
OF	4.10 N
RF	0.50 N

# Cam direction changing procedure



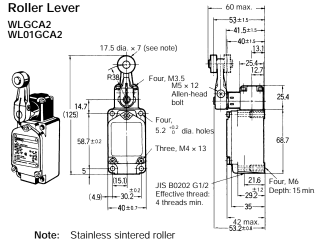
# **High-precision Models**

The high-precision models feature a pretravel of 5° (as compared with 15° for the standard models) and a repeat accuracy twice as great as standard models. The high-precision models are ideal for positioning control of machine tools.

# ■ Dimensions/Operating Characteristics

For all models WLj indicates a standard model and WL01j indicates a microload model.

Note: Unless otherwise indicated, a tolerance of  $\pm 0.4$  mm applies to all dimensions.



Operating characteristics	WLGCA2 WL01GCA2
Operating force: OF max.	13.34 N
Release force: RF min.	1.47 N
Pretravel: PT	5° +2
Overtravel: OT min.	40°
Movement differential: MD max.	3°

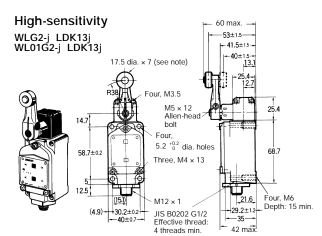
WL

# **Connector Models**

The connector models allow easy maintenance.

# ■ Dimensions/Operating Characteristics

Note: Unless otherwise indicated, a tolerance of ±0.4 mm applies to all dimensions.

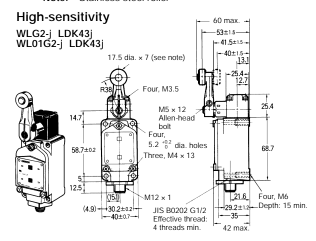


Connector Pin Arrangement

Built in switch terminal No.	Pin NO.
3 (NO)	3
4 (NO)	4

Operating characteristics	WLG2-j LDK13j WL01G2-j LDK13j
Operating force: OF max.	9.81 N
Release force: RF min.	0.98 N
Pretravel: PT	10° +2
Overtravel: OT min.	65°
Movement differential: MD max.	7°
Total travel	80°±5°

Note: Stainless steel roller



#### Connector Pin Arrangement

Built in switch terminal No.	Pin NO.
1 (NC)	1
1 (NC)	2
3 (NO)	3
4 (NO)	4

Operating characteristics	WLG2-j LDK13j WL01G2-j LDK13j
Operating force: OF max.	9.81 N
Release force: RF min.	0.98 N
Pretravel: PT	10° +2
Overtravel: OT min.	65°
Movement differential: MD max.	7°
Total travel	80°±5°

Note: 1. Stainless steel roller

2. The indicator is wired on the NO side.

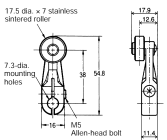
# **Actuators**

WL

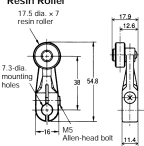
# ■ Dimensions (Levers Only)

Lever: Only rotating lever models are illustrated.

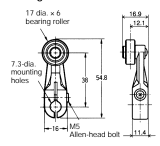




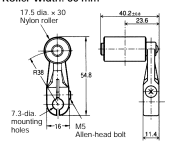
WL-1A115 Resin Roller



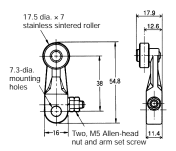
WL-1A400 Bearing Roller



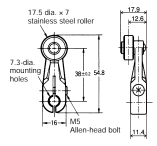
WL-1A118 Nylon Roller: Roller Width: 30 mm



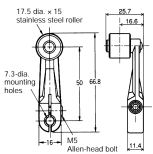
WL-1A105 Double Nut



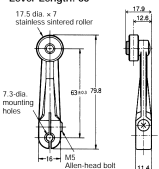
WL-1A103S Spatter Prevention



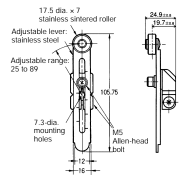
WL-1A200 Lever Length: 50 Roller Width: 15



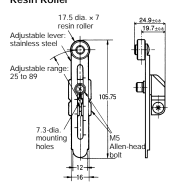
WL-1A300 Lever Length: 63



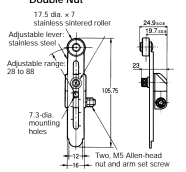
WL-2A100



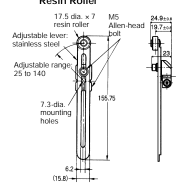
## WL-2A111 Resin Roller



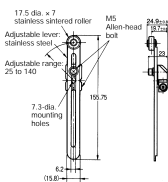
# WL-2A107 Double Nut



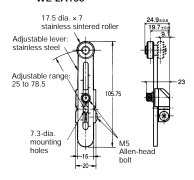
#### WL-2A108 Resin Roller



#### WL-2A122



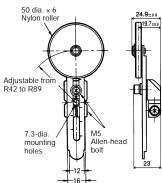
#### WL-2A106



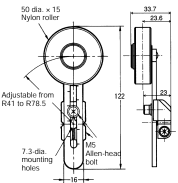
Note: Can be installed on the rear side.

Note: Unless otherwise indicated, a tolerance of ±0.4 mm applies to all dimensions.

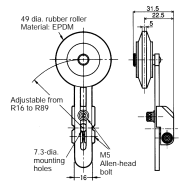
#### WL-2A104



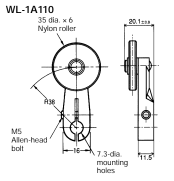
#### WL-2A110

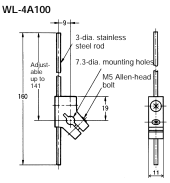


# WL-2A105



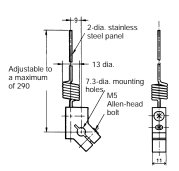
mounting holes

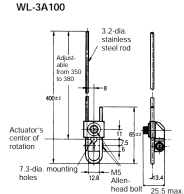


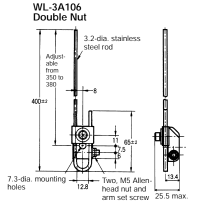


WL-4A201

bolt

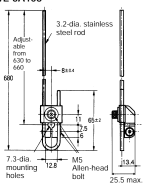


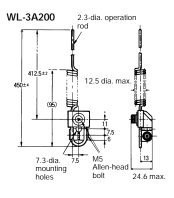


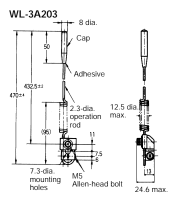


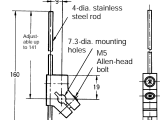
WL-3A108

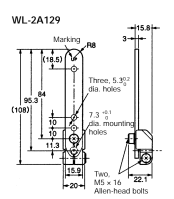
WL-4A112



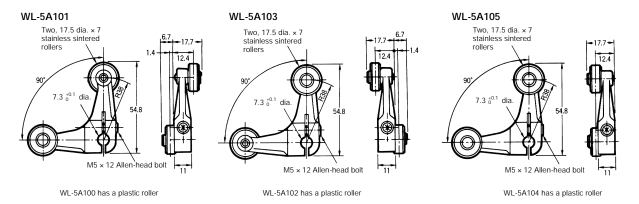








**Note:** When using the adjustable roller (rod) lever, make sure that the lever is facing downwards. Use caution, as telegraphing (the Switch turns ON and OFF repeatedly due to inertia) may occur.



# ■ Head Models

Actuators	Set model	Head model	Head model without lever
Roller lever	WLCA2	WL-1H1100	WLRCA2
ৰে	WLGCA2	WL-1H1100-1 (see note)	WLRGCA2
	WLG2	WL-2H1100	WLRG2
	WLH2	WL-2H1100-1 (see note)	WLRH2
	WLCA2-2N	WL-6H1100	WLRCA2-2N
Adjustable roller lever	WLCA12	WL-1H2100	WLRCA2
	WLG12	WL-2H2100	WLRG2
	WLH12	WL-2H2100-1 (see note)	WLRH2
	WLCA12-2N	WL-6H2100	WLRCA2-2N
Adjustable rod lever	WLCL	WL-4H4100	WLRCL
4	WLGL	WL-2H4100	WLRG2
' '	WLCL-2N	WL-6H4100	WLRCA2-2N
Top plunger	WLD	WL-7H100	
	WLD2	WL-7H200	
	WLD3	WL-7H300	
	WLD28	WL-7H400	
Horizontal plunger	WLSD	WL-8H100	
7.	WLSD2	WL-8H200	
	WLSD3	WL-8H300	
Fork lever lock	WLCA32-41	WL-5H5100	WLRCA32
Coil spring 📝	WLNJ	WL-9H100	
$oldsymbol{\perp}$	WLNJ-30	WL-9H200	
	WLNJ-2	WL-9H300	
	WLNJ-S2	WL-9H400	

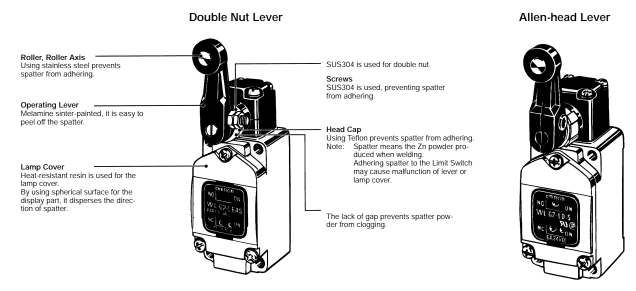
Note: For the model number of Heads without lever, simply remove the numbers after WL-j H. For example, WL-1H1100 becomes WL-1H. WLH2 and WLH12 however, become WL-2H-1, and WLGCA2 becomes WL-1H-1. Other Head models are available, but must be ordered separately.

# **Environment-resistant Models**

# **Spatter-prevention Models**

These models are most effective in an arc welding line or places where cutting powder is spattered.

# ■ Nomenclature



# ■ List of Models

# **Rotating Lever Models**

Standard Models

Ту	pe	Total travel (TT)	Actuators	Neon	lamp	LED
				125 VAC	250 VAC	10 to 115 VAC/DC
				Approx. 0.6 mA	Approx. 1.9 mA	Approx. 1.0 mA
Standard		One-side operation is possible	Double nut lever	WLCA2-LEAS	WLCA2-LEAS	
			Allen-head lever	WLCA2-LES	WLCA2-LES	
Overtra- vel			Double nut lever	WLH2-LEAS	WLH2-LEAS	
Vei		is impossible	Allen-head lever	WLH2-LES		WLH2-LDS
	High- sensitiv-		Double nut lever	WLG2-LEAS	WLG2-LEAS	
	ity		Allen-head lever	WLG2-LES		WLG2-LDS
High-precision		One-side operation is possible	Double nut lever	WLGCA2-LEAS		WLGCA2-LDAS
			Allen-head lever	WLGCA2-LES		WLGCA2-LDS

Note: Consult your OMRON representative for the microload WL01j models.

# **Plunger Models**

# Standard Models

Actuator	Neon	LED	
	125 VAC	250 VAC	10 to 115 VAC/DC
	Approx. 0.6 mA	Approx. 1.9 mA	Approx. 1.0 mA
Seal top-roller plunger	WLD28-LES		WLD28-LDS

# ■ Ratings

Model Rated		Non-inductive load				Inductive load			
	current	nt Resistive load		d Lamp load		Inducti	Inductive load		tor load
		NC	NO	NC	NO	NC	NO	NC	NO
WLCA2-LEj	125 VAC	10 A	•	3 A	1.5 A	10 A	•	5 A	2.5 A
WLH2-LEj WLGCA2-LEj	250 VAC	10 A		2 A	1 A	10 A		3 A	1.5 A
WLG2-LEj	125 VDC	0.8 A		0.2 A	0.2 A	0.8 A		0.2 A	0.2 A
WLD28-LÉS	250 VDC	0.4 A		0.1 A	0.1 A	0.4 A		0.1 A	0.1 A
WLCA2-LDj	115 VAC	10 A		3 A	1.5 A	10 A		5 A	2.5 A
WLH2-LDj	12 VDC	10 A		6 A	3 A	10 A		6 A	
WLGCA2-LDj WLG2-LDj	24 VDC	6 A		4 A	3 A	6 A		4 A	
WLD28-LĎj	48 VDC	3 A		2 A	1.5 A	3 A		2 A	

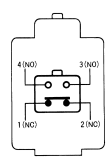
Note: 1. The above figures are for standard currents.

- 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	20 A max.	
	Operating temperature		-10°C to 80°C (with no icing)	
	Operating humidity		95% max.	

# ■ Contact Form

# Standard Model



# ■ Approved Standard Ratings

# UL/CSA

LE (Neon Lamp) A300

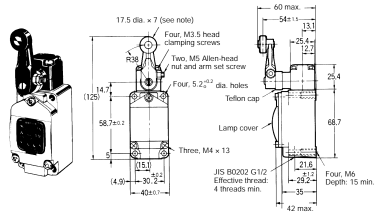
Rated	Carry	Cu	Current		Volt-amperes	
voltage	current	Make	Break	Make	Break	
120 VAC	10 A	60 A	6 A	7,200 VA	720 VA	
240 VAC		30 A	3 A			

# LD (LED)

Rated voltage	Carry current		
115 VAC	10 A		
115 VDC	0.8 A		

# ■ Dimensions/Operating Characteristics

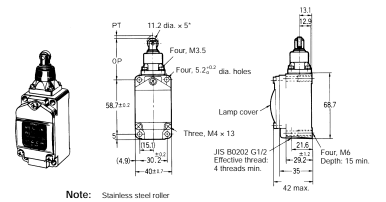
# Roller Lever



Note: Stainless steel roller

Operating characteristics Standard		Overtrav	High-precision	
		General	High-sensitivity	
Operating force: OF max.	13.34 N	9.81 N	9.81 N	13.34 N
Release force: RF min.	2.23 N	0.98 N	0.98 N	1.47 N
Pretravel: PT	15°±5°	15°±5°	10° +2°	5°+2°
Overtravel: OT min.	30°	55°	65°	40°
Movement differential: MD max.	12°	12°	7°	3°

# Seal Top-roller Plunger



Operating characteristics	WLD28-Lj S
Operating force: OF max.	16.67 N
Release force: RF min.	4.41 N
Pretravel: PT max.	1.7 mm
Overtravel: OT min.	5.6 mm
Movement differential: MD max.	1 mm
Operating position: OP	44±0.8 mm
Total travel position: TTP max.	39.5 mm

Note: Unless otherwise indicated, a tolerance of  $\pm 0.4$  mm applies to all dimensions.

# ■ Spatter-prevention Parts

All parts of the Switch have spatter-prevention properties, so be sure to use the following products for maintenance of Spatter-prevention Limit Switches.

# Levers/Lamp-equipped Covers

Туре	Without lever	Complete Head (lever with Head)	Double nut lever	Allen-head lever	Lamp-equipped cover
Model	Add an "R" to the product number to order. E.g.: WLj CA2-LES	WL-1H1100S (in case of WLCA2-j, WLGCA2-j)	WL-1A105S (forward and backward lever)	WL-1A103S (forward and backward lever)	WL-LES (Neon Lamp)
		WL-2H1100S (in case of WLH2-j , WLG2-j )			WL-LDS (LED)

# **Switches Without Lever**

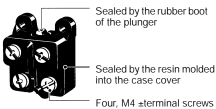
WLRCA2-LES, WLRCA2-LDS WLRH2-LES, WLRH2-LDS, WLRG2-LES WLRG2-LDS WLRGCA2-LES, WLRGCA2-LDS

# Airtight, Hermetic Seal, Low-temperature, Heat-resistive, Corrosion-proof, and Weather-resistant Models

Using the general-purpose model, six types of environment-resistant models can be created to meet a variety of difficult operating conditions. Select the model most appropriate to your operating environment.

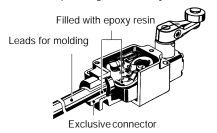
# ■ Nomenclature Example

# Airtight Built-in Switch



#### Hermetic Seal Model

The lead wires are sealed to the Limit Switch with resin, providing a hermetically sealed construction.



# ■ Models

	Туре	Usage	Environment-resistant construction			Appropriate models
WLj -55	Airtight seal	For use in locations subject to splashes of water and anti-coolant	Uses the W	/-10FB3-55 Airtight Built-in	Switch. (See note 2.)	All models except the low-temperature and heat-resistive models. (See note 3.)
WLj -139	Hermetic seal (molded terminals and anti-coolant models)		General- purpose built-in switch	Connection lead wires: Standard 5-m VCT (vi- nyl cabtire cable) cable attached. Finished di- ameter: 11.5 mm, 4-core.	The case cover and conduit opening are molded from epoxy resin. The cover cannot be removed.	All models except the low-temperature and heat-resistive models. (See note 4.)
WLj -140			Hermeti- cally- sealed built-in switch	Connection lead wires: Standard 5-m VCT cable, with high flexibil- ity and good anti-oil properties attached. Finished diameter: 11.5 mm, 4-core.	The case cover, cover box and conduit opening are molded from epoxy resin. The cover cannot be removed (140, 141, RP40, and RP60).	
					The Head opening is protected from cutting powder. (WLj -141)	
WLj -RP40					The connector can be removed, so it is possible to use flexible wires in the cable.	
WLj -RP60					Rubber parts are made from fluorine rubber.	
WLj -TC	Low-temperature	Can be used at a temperature of -40_C (The operating temperature range is -40_C to 40_C), but cannot withstand icing.	Uses the general-purpose built-in switch. Silicone rubber is used for rubber parts such as the O-ring, gasket, etc.			All models except airtight, hermetic, heat-resistive, corrosion-proof, or lamp-equipped models.
WLj -TH	Heat-resistive	Can be used in temperatures of 120_C (The operating temperature range is 5_C to 120_C).	Uses a special built-in switch made from heat-resistant resin. Silicone rubber is used for rubber parts such as the O-ring, gasket etc.		All models except airtight, hermetic, low-temperature, corrosion-proof, lamp-equipped, nylon roller (WLCA2-26N), seal roller models, and resin rod (WLNJ-2) models.	
WLj -RP	Corrosion-proof	For use in locations subject to corrosive gases and chemicals.	Diecast parts such as the switch box are made of corrosion- proof aluminum.  Rubber sealing parts are made of fluorine rubber which aids in resisting oil, chemicals and adverse weather conditions.		All models except over- travel model (-2N), fork lever lock models (WLCA32-41 to -43), low-temperature, heat-	
				uts and screws (except the ainless steel.	actuator section) are	resistive, and lamp- equipped models.
				l rotary parts such as roller eel or stainless steel.	s are made of sintered	
WLj -P1	Outdoor specifications	For use in parking lots and other such outdoor locations.	tolerance to deterioration over time, and changes in temperature.  Rollers are made of stainless steel to improve corrosion resistance is the stainless of the stainless steel to improve corrosion resistance is the stainless of			Only the general-pur- pose overtravel models (WLH2/12), the over- travel high-sensitivity models (WLG2/12) and
			ance. Exposed no	uts and screws are made o	f stainless steel.	some standard models (e.g., WLCA2) can be used. Excluding heat- resistive models.

Note: 1. Consult your OMRON representative for the microload WL01j models.

- 2. Use the SC Connector for the conduit opening.
- 3. The actuator can be created using the standard model.
- 4. The actuator can be created using the standard model. For WL-j 141, only WLG2, WLCA2, and WLGCA2 can be used.

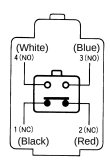
# ■ Dimensions/Operating Characteristics

The dimensions and operating characteristics are the same as general-purpose, environment-resistant models.

# ■ Ratings/Characteristics

See pages 7 to 10.

# ■ Contact Form



# ■ Approved Standard Ratings

Contact your OMRON representative for details of approved models

# ■ Ordering Information

Use the following as a guide when ordering environment-resistant models.

E.g.: For a hermetic model of WLCA2

WLCA2 - 55

Standard Specifications No.

An additional catalog is available for outdoor specifications models.

# Lamp-equipped Models

The operating status of the Switch can be checked using a neon lamp of LED indictor.

Circuit checks and troubleshooting errors are easy done.



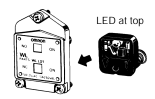
The built-in switch's terminal screws are used to connect the lamp terminal (indicator cover). Since the connection spring (coil spring) is used for this connection, it will not be necessary to connect to the lamp terminal. When a ground terminal is provided however, lead wire method must be used.

WL-LD has a built-in rectifier stack, so it will not be necessary to change the polarity.

The indicator cover is molded from diecast aluminum and has outstanding sealing properties. Furthermore, regardless of whether the power is connected or not, the operating status is shown (operating or not operating), and indicators can be switched from light-ON when operating and light-ON when not operating, by simply rotating the lamp holder by 180\_. (Molded terminals do not have this switching capacity.)

The lamp-equipped models are ideal in locations using a conveyor belt where items need to be checked, or locations that are difficult to inspect for faults.

Light-ON when Operating



Light-ON when Not Operating



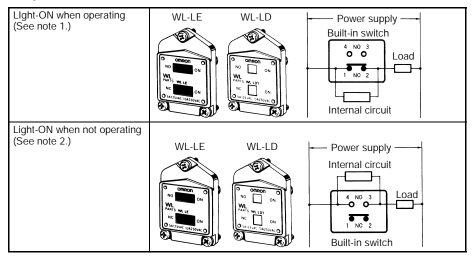
# ■ Models/Ratings

Operating characteristics	Rated voltage	Leakage current	Lamp-equipped Switch	Lamp-equipped cover only
Neon lamp	125 VAC	Approx. 0.6 mA	WLj -LE (see note 1.)	WL-LE
	250 VAC	Approx. 1.9 mA		
LED	10 to 115 VAC/VDC	Approx. 1 mA	WLj -LD (see note 1.)	WL-LD

Note: 1. In the model number, j indicates the actuator number. For example, CA2, D, NJ, etc.

2. The default setting is "light-ON when not operating." Turn the lamp holder by 180\_ to change the setting to "light-ON when operating."

# ■ Operation



Note: 1. Light-ON when operating means that the lamp lights when the Limit Switch contacts (NC) release, or when the actuator rotates or is pushed down.

2. Light-ON when not operating means the lamp remains lit when the actuator is free, or when the Limit Switch contacts (NO) close when the actuator rotates or is pushed down.

# ■ Ordering Information

When ordering general-purpose indicator-equipped models insert the specifications number at the end of the basic model number.

E.g.: When a neon lamp is installed in a General-purpose/Standard Roller Lever Switch (WLCA2).

WLCA2 LE
Standard Lamp specifications

When ordering indicator-equipped molded terminal models, insert the specifications number at the end of the standard model number. E.g.: When a Neon Lamp (WL-LE) is installed in a general-purpose molded terminal model (WLCA2-139).

<u>WLCA2-139</u> <u>LE</u> 2

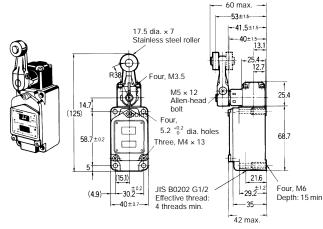
Standard Lamp Lamp 2: NC connection: Light-ON when operating specifications wiring 3: NO connection: Light-ON when not operating

Note: The indicator cover cannot be replaced on the molded terminals. In all cases the indicator does not light when the load is ON.

# ■ Dimensions/Operating Characteristics

#### Roller Lever

WLCA2-LE

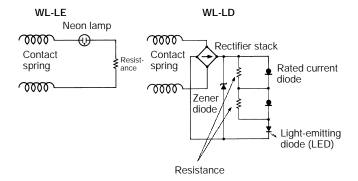


**Note:** Unless otherwise indicated, a tolerance of ±0.4 mm applies to all dimensions.

OF max.	13.34 N
RF min.	2.23 N
PT	15°±5°
OT min.	30°
MD max.	12°

Note: Stainless steel roller

# ■ Internal Circuits



# Sensor I/O Connector Models

A reduction in the amount of wiring and parts makes maintenance easy and reduced wiring mistakes, in addition it's already compact size for fitting into areas of limited space.

# Ordering Information

Item		Standard	Overtravel	High sensitivity		
Actuators	Rotating lever	Yes Yes Yes		Yes		
	Plunger	Yes				
Load Standard load (SPST-NO/SPST-NC)		Yes				
Microload (SPST-NO/SPST-NC)		Yes				
High-precision models WL-j 55		Yes				
Spatter-prevention models (See note 3.)		Yes				
Lamp		Yes				

Note: 1. Standard Models: For standard models only one-side operation at an angle of 45\_ is possible. Overtravel Models: Only one-side operation at an angle of 80\_ is possible. One-side operation only is not possible. High-precision Models: Only one-side operation at an angle of 45\_ is possible, and pretravel (PT) is 5\_, as opposed to 15\_for standard models.

- 2. For information other than that listed at the above, contact your OMRON representative.
- 3. The spatter-prevention models are only available as pre-wired connectors.

## Models

#### **Direct-wired Connectors**

Type	2-core (NO)	4-core	
Lamp-equipped	WLj -LDK13	WLj -LDK43	
Double-seal	WLj -55LDK13	WLj -55LDK43	

- **Note:** 1. In the model number, j indicates the actuator number. For example, Overtravel Model WLG2-LDK13.
  - 2. The lamp is set to "light-ON when not operating" (NO

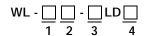
#### **Pre-wired Connectors**

Туре	2-core (NO)	2-core (NC)	4-core	3-core (NO)
Lamp-equipped	WLj -LD-M1J	WLj -LD-M1JB	WLj -LD-DGJ03	WLj -LD-DK1EJ03
Double-seal	WLj -55LD-M1J	WLj -55LD-M1JB	WLj -55LD-DGJ3	WLj -55LD-DK1EJ03

Note: 1. In the model number, j indicates the actuator number. For example, Overtravel Model WLG2-LD-M1J.

2. The lamp is set to "light-ON when not operating" (NO connection).

# ■ Model Number Legend



#### 1. Electrical Rating

Blank: Standard Microload

## 2. Actuator Type

CA2: Roller lever: Standard GCA2: Roller lever: High-precision

Roller lever: Overtravel, general-purpose Roller lever: Overtravel, high-sensitivity H2: G2:

Plunger: Top-roller plunger  $D_{3}$ D28: Plunger: Top-roller plunger, sealed

#### 3. Built-in Switch Type Blank: Standard

Hermetically sealed

# 4. Wiring Specifications

Direct-wired Connector K13A:

(2-core: AC, NO wiring, connector pins No. 3, 4) K13: **Direct-wired Connector** 

(2-core: DC, NO wiring, connector pins No. 3, 4)

K43A: Direct-wired Connector (4-core: AC)

K43: Direct-wired Connector (4-core: DC)

-M1J:

Pre-wired Connector\*
(2-core: DC, NO wiring, connector pins No. 3, 4) -M1GJ: Pre-wired Connector\*

(2-core: DC, NO wiring, connector pins No. 1, 4)

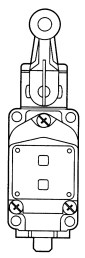
-M1JB: Pre-wired Connector\*

-AGJ03: Pre-wired Connector\* (4-core, AC)
-DGJ03: Pre-wired Connector\* (4-core, DC)
-DK1EJ03: Pre-wired Connector\*

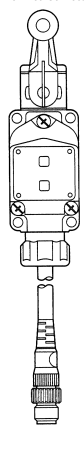
(3-core: DC, NO wiring, connector pins No. 2, 3, 4)

Note: \*With 0.3-m cable attached.

#### Direct-wired Connector



#### Pre-wired Connector



# **Spatter-prevention Models**

#### 1. Electrical Rating Blank: Standard

Microload 2. Actuator Type

CA2: Roller lever: Standard
GCA2: Roller lever: High-precision
H2: Roller lever: Overtravel, general-purpose
G2: Roller lever: Overtravel, high-sensitivity
D28: Plunger: Top-roller plunger, sealed

# 3. Built-in Switch Type

Blank: Standard
55: Hermetically sealed

# 4. Indicator Lamp

Blank: None

LED indicator lamp (AC/DC common)

Neon Lamp

# 5. Wiring Specifications

-M1J-1: Pre-wired Connector\*
(2-core: DC, NO wiring, connector pins No. 3, 4)
-M1GJ-1: Pre-wired Connector\*
(2-core: DC, NO wiring, connector pins No. 1, 4)
-DGJS03: Pre-wired Connector\* (4 core, DC)

Note: \*With 0.3-m cable attached.

# ■ Wiring Specifications

Di	rect-wired	ct-wired Connector Pre-wired Connector					Pre-wired Connector						
2-c	ore	4-c	ore			2-c	ore			4-core		3-core	
K13 K13A	(DC) (AC)	K43 K43A		M1J	M1J (DC) M1GJ (DC)		M1GJ (DC) M1JB (DC)		(DC)	DGJ03 (DC) AGJ03 (AC)		DK1EJ	03 (DC)
Built-in switch	Connector	Built-in switch	Connector	Built-in switch	Connector	Built-in switch	Connector	Built-in switch	Connector	Built-in switch	Connector	Built-in switch	Connector
1 (NC)		1 (NC)	1	1 (NC)		1 (NC)		1 (NC)	3	1 (NC)	1	1 (NC)	
2 (NC)		2 (NC)	2	2 (NC)		2 (NC)		2 (NC)	2	2 (NC)	2	2 (NC)	2
3 (NO)	3	3 (NO)	3	3 (NO)	3	3 (NO)	1	3 (NO)		3 (NO)	3	3 (NO)	3
4 (NO)	4	4 (NO)	4	4 (NO)	4	4 (NO)	4	4 (NO)		4 (NO)	4	4 (NO)	4

# ■ Ratings

WL

# General-purpose Ratings (Lamp-equipped)

Туре	Rated		Non-inductive load			Indcutive load					
	voltage	Resist	ve load	e load Lamp		Lamp load		Inductive load		Motor load	
		NC	NO	NC	NO	NC	NO	NC	NO		
For DC	12 VDC	1 A	1 A	1 A	1 A	1 A	1 A	1 A	1 A		
	24 VDC	1 A	1 A	1 A	1 A	1 A	1 A	1 A	1 A		
	48 VDC	1 A	1 A	1 A	1 A	1 A	1 A	1 A	1 A		
	115 VDC	0.8 A	0.8 A	0.2 A	0.2 A	0.8 A	0.8 A	0.2 A	0.2 A		
For AC	115 VAC	1 A	1 A	1 A	1 A	1 A	1 A	1 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.

# ■ Dimensions

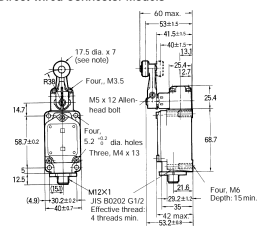
# **Roller Lever Models**

Standard Model (WLCA2), High-precision Model (WLGCA2), Overtravel Model (WLH2), and Overtravel High-sensitivity Model (WLG2)

Note: 1. For the WLG2 model, only the dimensions for the set position marker plate change.

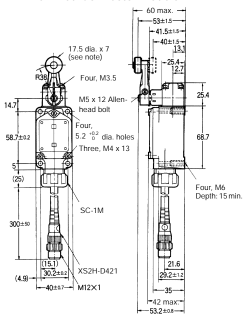
- 2. Unless otherwise indicated, a tolerance of ±0.4 mm applies to all dimensions.
- 3. The above diagram is for a lamp-equipped model.

# **Direct-wired Connector Models**



# Note: Stainless sintered roller

#### **Pre-wired Connector Models**



Operating characteristics	Roller lever/Standard model	Roller lever/High precision model	Roller lever/Overtravel model	Roller lever/Overtravel high sensitivity model
Operating force: OF max.	13.34 N	13.34 N	9.81 N	9.81 N
Release force: RF min.	2.23 N	1.47 N	0.98 N	0.98 N
Pretravel: PT	15±5°	5°+2°	15±5°	10° +2°
Overtravel: OT min.	30°	40°	55°	65°
Movement differential: MD max.	12°	3°	12°	7°

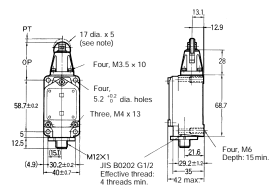
# Top-roller Plunger

# WLD2

Note: 1. Unless otherwise indicated, a tolerance of ±0.4 mm applies to all dimensions.

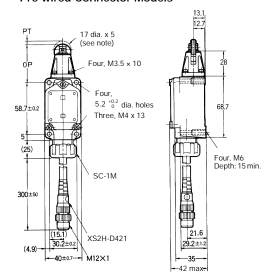
2. The above diagram is for a lamp-equipped model.

# **Direct-wired Connector Models**



Note: Stainless sintered roller

# **Pre-wired Connector Models**



Operating characteristics	Top-roller plunger actuator
Operating force: OF max.	26.67 N
Release force: RF min.	8.92 N
Pretravel: PT max.	1.7 mm
Overtravel: OT min.	5.6 mm
Movement differential: MD max.	1 mm
Operating position: OP	44±0.8 mm
Total travel position: TTP max.	39.5 mm

# Sealed Top-roller Plunger

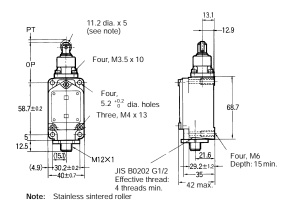
# WLD28

WL

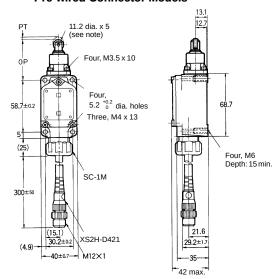
Note: 1. Unless otherwise indicated, a tolerance of ±0.4 mm applies to all dimensions.

2. The above diagram is for a lamp-equipped model.

# **Direct-wired Connector Models**



# **Pre-wired Connector Models**



Operating characteristics	Sealed top-roller plunger actuator
Operating force: OF max.	16.67 N
Release force: RF min.	4.41 N
Pretravel: PT max.	1.7 mm
Overtravel: OT min.	5.6 mm
Movement differential: MD max.	1 mm
Operating position: OP	44±0.8 mm
Total travel position: TTP max.	39.5 mm

# ■ Application Variations

Item	Appropriate model/actuator	Details
Changing the installation position of the actuator	Roller Levers: WLCA2, WL01CA2, WLH2, WL01H2, WLG2, WL01G2	(O)
By loosening the Allen-head bolt on the actuator lever, the position of the actuator can be set anywhere within the 360 With Lamp-equipped Switches, the actuator lever comes in contact with the top of the lamp cover, so use caution when rotating and setting the lever. When the lever only moves forwards and backwards, it will not contact the lamp cover.	Adjustable Roller Levers: WLCA12, WL01CA12, WLH12, WL01H12, WLG12, WL01G12 Adjustable Rod Levers: WLCL, WL01CL, WLHL, WL01HL, WLGL, WL01GL	Loosen the M5 x 12 bolt, set the actuator's position and then tighten the bolt again.
Changing the orientation of the Head	Roller Levers: WLCAj , WL01CAj , WLGCAj	Head Con Loosen the screws.
By removing the screws in the four corners of the Head, the Head can be set in any of the four directions. Be sure to change the plunger for internal operations at the same time. (The operational plunger does not need to be changed on overtravel general-purpose and high-sensitivity models.) The roller plunger can be set in either two positions at 90 WLCA2-2N and WL01CA2-2N can only be set in either the forward or backward direction.	Adjustable Rod Levers: WLCL, WL01CL Horizontal Plungers: WLSDj , WL01SDj Roller Plungers: WLD2, WL01D2 Sealed Roller Plungers: WLD28, WL01D28. Note: Does not include -RP60 Series or -141 Series.	Loosen the screws.
Changing the operating direction	Roller Levers: WLCAj , WL01CAj	The output of the The output of the
By removing the Head on models which can operate on one-side only, and then changing the direction of the operational plunger, one of three operating directions can be selected. In the case of overtravel models, as noted on page 20, by loosening the rubber holder using either a coin or a flat-blade screwdriver, and changing the direction of the internal rubber section, one of three operating directions can be selected.  The tightening torque for the screws on the Head is 0.78 to 0.88 N S m. (8 to 9 kg S cm)	Adjustable Roller Levers: WLCA12, WL01CA12  Adjustable Rod Levers: WLCL, WL01CL  Overtravel Models: WLCAj -2N, WL01CAj -2N  Note: The diagram at the right is not correct for the overtravel -2N models.	Switch will be changed, regardless of which direction the lever is pushed.  Operating Operating Operating Operating Operating Operation operation operation in both directions  Operation in Clockwise operation Counterclockwise operation  For details on overtravel -2N models, refer to page 19.
Installing the roller on the inside By installing the roller lever in the opposite direction, the roller can be installed on the inside. (Set so that operation can be completed within a 180_ level range.)	Roller Levers: WLCAj , WL01CAj , except for the adjustable roller levers.  Fork Lever Locks: WLCA32-4j , WL01CA32-4j	Loosen the Allen-head bolt.

Item	Appropriate model/actuator	Details	
Selecting the roller position	Fork Lever Locks: WLCA32-4j ,	WLCA32-41 WLCA32-43	3
There are four types of fork lever lock for use depending on the roller position.	WL01CA32-4j	WLCA32-42 WLCA32-44	4
			#
Adjusting the length of the rod or lever	Adjustable Roller Levers: WLCA12, WL01CA12 etc.	WLCA12 etc.	
The length of the rod or lever can be adjusted by loosening the Allen-head bolt.	Adjustable Rod Levers: WLCL, WL01CL etc.	Allen-head bolt and adjust the length of	oosen this Allen-head oolt and djust the ength of he rod.

# **Precautions**

#### Cautions

When a rod or wired-type actuator is used, do not touch the top end of the actuator. Doing so may result in injury.

Applicable models: WLHAL5 and WL01HAL5 Rod Spring Levers and WLNJ-S2 and WL01NJ-S2 Steel-wire Actuators.

#### Correct Use

A short-circuit may cause damage to the Switch, so insert a circuit breaker fuse, of 1.5 to 2 times the rated current, in parallel with the Switch. In order to meet EN approval ratings, use a 10-A fuse that corresponds to IEC269, either a gI or gG.

When wiring terminal screws, use M4 round crimp terminals and tighten screws to the recommended torque. Wiring with broken wires, or the incorrect crimp terminals, or not tightening screws to the recommended torque can lead to short-circuits, leakage current, and fire.

When performing internal wiring there is a chance of short-circuit, leakage current, or fire, so be sure to protect the inside of the Switch from splashes of oil or water, corrosive gases, and cutting powder.

Using an inappropriate connector or assembling Switches incorrectly (assembly, tightening torque) can result in malfunction, leakage current, or fire, so be sure to read the instruction manual thoroughly beforehand.

Even when the connector is assembled and set correctly, the end of the cable and the inside of the Switch may come in contact. This can lead to malfunction, leakage current, or fire, so be sure to protect the end of the cable from splashes of oil or water and corrosive gases.

#### **Environmental Precautions**

When the Switch is used in locations subject to splashes of water or oil, the material of the seal, which ensures the sealing properties of the Switch, may undergo changes in shape and quality. This is due to deterioration (including expansion and contraction), and may result in reduced performance, ineffective return, and ineffective sealing (leading to ineffective contact, insulation, leakage current, and fire). Confirm the possible effects of the operating environment on the Switch before use.

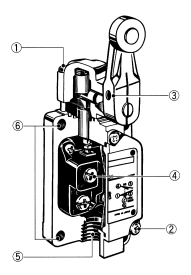
#### **Built-in Switch**

Do not remove or replace the built-in switch. If the position of the built-in switch moves, it can cause reduced performance, and if the insulation sheet moves (separator), the insulation may become ineffective.

## **Correct Tightening Torque**

If screws are too loose they can lead to an early malfunction of the Switch, so ensure that all screws are tightened using the correct torque.

No.	Туре	Torque
A	Head mounting screw	0.78 to 0.88 N S m
В	Cover mounting screw	1.18 to 1.37 N S m
С	Allen-head bolt (for securing the lever)	4.90 to 5.88 N S m
D	Terminal screw	0.59 to 0.78 N S m
E	Connector	1.77 to 2.16 N S m
F	Main Unit screws	4.90 to 5.88 N S m



In particular, when changing the direction of the Head, make sure that all screws are tightened again to the correct torque. Do not allow foreign objects to fall into the Switch.

# Installing the Switch

To install the Switch, make a mounting panel, as shown in the following diagram, and tighten screws using the correct torque.

Standard/Overtravel model	Overtravel model (side installation)
Mounting holes  Four, 5.2 +0.2 dia. holes	Mounting holes  Two, 5.2 +0.2 dia, holes
58,7 2.15 30.2 = 0.18	0 dia. noies

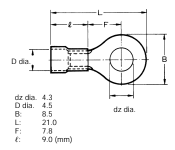
# Connectors

Either the easy-to-use Allen-head nut or the SC Connector can be used as connectors. To ensure high-sealing properties, use the SC Connector. (Refer to pages NO TAG to NO TAG.) (SC-1M to -5M and others.)

#### Wiring

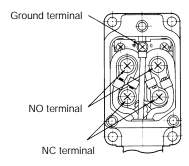
Use 1.25-mm lead wires and M4-insulation covered crimp terminals for wiring.

#### **Crimp Terminal External Dimensions**



#### Wiring Method

Switch Box Section



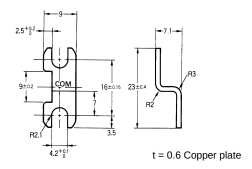
**Note:** The ground terminal is only installed on models with ground terminals

# **Rotating Lever Set Position**

All rotating lever models, except the fork lever lock, have a set position marker plate. (See page 7.) After operation, set the indicator needle on the marker plate so that is in the convex section of the bearing.

#### **Terminal Plate**

By using a short circuit plate, as shown in the following diagram, the Switch can be fabricated into a single-polarity double-break model. When ordering specify WL Terminal Plate (product code: WL-9662F).



# 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. C001-E1-12