WL

CSM_WL_DS_E_19_3

Wide Range of Two-circuit Switches; Select One for the Operating Environment/Application WL/Basic models

 A wide selection of models are available, including the overtravel models with greater OT, indicator-equipped models for checking operation, low-temperature models,

heat-resistant models, and corrosion-proof models.

- Microload models are added to the product lineup.
- Approved standards: EC/IEC, UL, CSA, CCC (Chinese standard).

Contact your OMRON representative for information on approved models.



Be sure to read Safety Precautions on page 39 to 42 and Safety Precautions for All Limit Switches.



Note: For details of The WL high-sensitivity, high-precision models, refer to *Limit Switch WL-N/WL Datasheet* (Cat. No. C151-E1).

For the most recent information on models that have been certified for safety standards, refer to your OMRON website.

Features

Standard Models

Many Variations in Standard Limit Switches A Wide Range of Models

The WL Series provides a complete range of Limit Switches with a long history of meeting user needs. Select environment-resistant specifications, actuators for essentially any workpiece, operating sensitivity matched to the workpiece, operation indicators to aid operation and maintenance, and various wiring specifications.

Environment-resistant Models

Select from Six Types of Environment Resistance

The series includes Airtight Switches, Hermetic Switches, Heatresistant Switches, Low-temperature Switches, Corrosion-proof switches, and Weather-proof Switches. Select the one required by the onsite environment.

Spatter-prevention Models

Excellent Performance on Arc Welding Lines or Sites with Spattering Cutting Powder Ideal for Welding Sites

Stainless steel and resins that resist adhesion of spatters are used to prevent troubles caused by zinc powder generated during welding.

Long-life Models

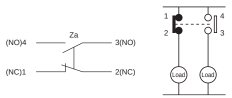
Mechanical Endurance of 30 Million Operations Long-life Models for High-frequency Applications

Long life has been achieved by increasing the resistance to friction and creating better sliding properties in the head mechanism. Greater visibility is provided when setting with a fluorescent display for setting the stroke.

Features Common to All Models

DPDB Operation

The double-pole, double-break structure ensures circuit braking.



Degree of Protection; IP67

O-rings, cover seals, and other measures provide a water-proof, drip-proof structure (IP67).

Approved Standards to Aid Export Machines

Various WL/WLM switches are approved by UL, CSA, TÜV, EN/IEC, and CCC making them ideal for export machines.

Operation Indicators for Easier Daily Inspections*

Confirm operation with a neon lamp or LED for easier startup confirmations and maintenance.

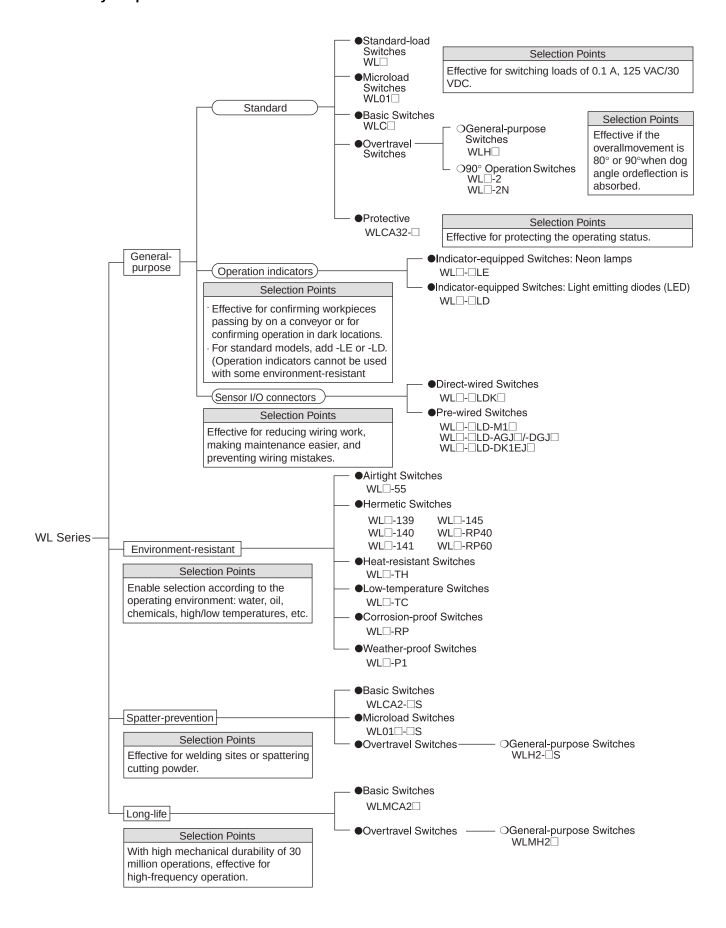
* Operation indicators are provided on Indicatorequipped switches, Spatter-prevention Basic Switches, and Long-life Basic Switches.

Operation — indicator

Models with Connectors to Reduce Wiring

Reduce wiring with one-touch connection. Models with direct-wired and prewired connectors that make Switch replacement easier are also available.

Selection by Purpose



Tables of Models

General-purpose Switches Spatter-prevention Switches Long-life Switches

Heads (Roller levers only)

Туре	General purpose	Features		Head specifications		Spatter prevention	Long-life
туре	Model	Total travel (T	T)	One-side operation	Head mounting	Model	Model
Basic	WLC□	With a Roller Lever	45°	Possible *1 (Except for long-life models.)	Any of 4 directions	WLCA2-□S	WLMCA2□
General- purpose Overtravel	WLH:	Overtravel is large, making setting the dog easier. Mounting is compatible with WLH2.	80°	Not possible *2	Any of 4 directions	WLH2-□S	WLH2□
Overtravel,	WL□-2	Overtravel is large, making setting the dog easier.	90° 90°	Not possible *2	Any of 4 directions	_	_
90° operation	WL□-2N	Mounting is compatible with WLCA2-2.		Possible *1	Either of 2 directions		
Maintained	WLCA32-□	When the dog throws the lever, the output is reversed and the reversed output is held even after the dog passed. The original status is returned to only after the dog passed.	900	_	Any of 4 directions	_	_

^{*1.} 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.

*2. Those models for which one-side operation is impossible can only operate on both sides.

Connectors and Conduits

Wiring type	General-purpose	General-purpose Connector/conduit specifications		Long-life
wining type	Model	Connector/conduit specifications	Model	Model
Direct-wired connector	WL□-□LDK□	SC-2F/-4F Connector built-in	_	WLM□-LDK□
Pre-wired connector	WLLD-M1_ WLLDGJ_ WLLD-DK1EJ_	XS2H-series Pre-wired Connector built- in	WL□-□S-M1□J-1 WL□-□S-DGJS03	WLM□-LD-M1J WLM□-LD-□GJ□
Conduit (screw terminal)	WL	G1/2 with no ground terminal G1/2 with ground terminal Pg13.5 with ground terminal M20 with ground terminal 1/2 14NPT with ground terminal	_	WLM□-LD — — — —

Environment-resistant Switches

	Item		Environment-resistant	
Туре	Model	Application	Environment-resistant construction	Applicable models
Airtight seal	WL□-55		Uses the Airtight Built-in Switch. Note: Use the SC Connector for the conduit opening.	All models except the low- temperature and heat-re- sistant models Note: Models can be produced using standard actuators.
	WL□-139	For uses in locations sub-		All models except the low-
	WL□-140	ject to cutting oil or water		temperature and heat-resistant models
Hermetic seal (Molded terminals/	WL□-141		Refer to page 25 for information on the environ- ment-resistant construction of Switches with Her-	Note: Models can be produced using standard
Anti-coolant)	WL□-145		ment-resistant construction of Switches with Hermetic Seals.	actuators. Only the
	WL□-RP40			WLCA2, or WLH2 can be produced for the
	WL□-RP60			WL□-141 and WL□- 145.
Low-temperature *	WL□-TC	Can be used at a temperature of -40°C (operating temperature range: -40 to 40°C), but cannot withstand icing.	Uses a general-purpose built-in switch. Silicone rubber is used for rubber parts such as the O-ring, gasket, etc.	All models except airtight seal, hermetic seal, heat- resistant, corrosion-proof, and indicator-equipped models
Heat-resistant *	WL□-TH	Can be used in temperatures of 120°C (operating temperature range: 5 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 seal, hermetic seal, heat- resistant, corrosion-proof, and indicator-equipped, ny- lon roller (WLCA2-26N), seal roller models, and res- in rod (WLNJ-2) models
Corrosion-proof	WL□-RP	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. Exposed nuts and screws (except the actuator section) are made of stainless steel. Moving and rotary parts such as rollers are made of sintered stainless steel or stainless steel. The Head, box, and cover are yellow.	All models except overtravel (90° operation), fork lever lock (WLCA32-41 to -43), low-temperature, heatresistant, and indicatorequipped models
Weather-proof *	WL□-P1	For use in parking lots and other outdoor locations.	Rubber parts are made from silicone rubber, which has a high-tolerance to deterioration over time and changes in temperature. Rollers are made of stainless steel to improve corrosion resistance. Exposed nuts and screws are made of stainless steel.	Only basic (WLCA2/CA12/CL) and general-purpose overtravel (WLH2/H12/HL) models (excluding heat-resistant models).

*Weather Resistance, Cold Resistance, and Heat Resistance
Silicon rubber is used to increase resistance to weather, cold, and heat. Silicon rubber, however, can generate silicon gas. (This can occur at room temperature, but the amount of silicon gas generated increases at higher temperatures.) Silicon gas will react as a result of arc energy and form silicon oxide (SiO₂). If silicon oxide accumulates on the contacts, contact interference can occur and can interfere with the device. Before using a Switch, test it under actual application conditions (including the environment and operating frequency) to confirm that no problems will occur in actual.

Selection Guide

With the WL Series, OMRON will combine the switch, Actuator, and wiring method required to build the ideal switch for your application.

The WL Series consists of four basic types: General-purpose, Environment-resistant, Spatter-prevention, and Long-life Switches. WLCA2 Switches can be used for the most common applications.

According to Operating Environment -

	Environment	Key specifications		Models
Ambient operating temperature	Normal	-10°C +80°C	WL□	General-purpose Switches
		Water-resistant to IP67.	WLM	Long-life Switches
	High-temperature	+5°C +120°C To increase heat resistance, the rubber material (silicon rubber) and the material of the built-in switch have been changed.	WL□-TH	Heat-resistant Switches *1
	Low-temperature	-40°C +40°C To increase resistance to cold, silicon rubber and other measures are used.	WL□-TC	Low-temperature Switches *1
	Outdoors	Rubber parts are made from silicone rubber, which has a high-tolerance to deterioration over time and changes in temperature. Rollers are made of stainless steel to improve corrosion resistance. Exposed nuts and screws are made of stainless steel.	WL□-P1	Weather-proof Switches *1
	Chemicals and oil	Corrosion-proof aluminum diecast has been used for the housing, fluorine rubber has been used for rubber parts, and stainless steel has been used for screws and nuts (except for actuator) to increase resistance to oils, chemicals, and weather.	WL□-RP	Corrosion-proof Switches *1
	Water drops and mist	Uses an airtight built-in switch.	WL□-55	Airtight Switches *1
		Cables attached. Uses a general-purpose built-in switch. The case cover and conduit opening are molded from epoxy resin to increase the seal. The cover cannot be removed.	WL□-139 Hermetic, M Switches *1	folded-terminal
	Constant water drops and mist	Cables attached. Uses an airtight built-in switch. The case cover and box interior are molded from epoxy resin to increase the seal. The cover cannot be removed. The SC connector can be removed, so it is possible to use flexible conduits for the cable.	WL□-RP40	folded-terminal
		Cables attached. Uses an airtight built-in switch. The cover screws, case cover, box interior, and conduit opening are molded from epoxy resin to increase the seal. (The cover cannot be removed.)	WL□-140 Hermetic, M Switches *1	folded-terminal , *2
Operating environment	Constant water drops or splattering cutting powder	Cables attached. Uses an airtight built-in switch. The cover screws, case cover, box interior, conduit opening, box head, and head screws are molded from epoxy resin to increase the seal. (The cover cannot be removed.) The Head opening is protected from cutting powder141: The Head section is molded from epoxy resin; Head direction cannot be changed145: The Head section is molded from epoxy resin; Head can be in any of 4 directions.	Switches *1,	olded-terminal *2 LCA2 and WLH2 can
	Coolant	Cables attached. Uses an airtight built-in switch. The case cover, box interior, conduit opening, and head screws are molded from epoxy resin to increase the seal. (The cover cannot be removed.) Rubber parts are made from fluorine rubber to increase resistance to coolant.	WL□-RP60 Hermetic, M Switches *1	Nolded-terminal
	Spattering from welding	To prevent spatter during welding, a heat-resistant resin is used for the indicator cover and screws and rollers are all made from stainless steel.	WL□-S	Spatter-prevention Switches

^{*1.} Not all functions can be combined with environment-resistant switches. Refer to the applicable models on the previous page.

^{*2.} Refer to page 25 for information on the construction of Hermetic Switches.

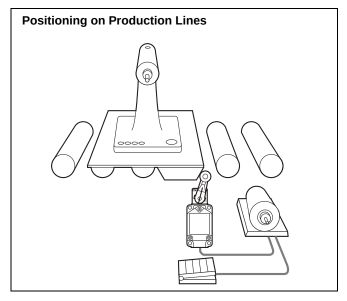
According to Application Conditions Conditions Models Key specifications 10 A at 125,250, or 500 VAC $\mathsf{WL}\square$ General-purpose Switches Switching standard 0.8 A at 125 VDC WL□-S Spatter-prevention Switches loads 0.4 A at 250 VDC $\mathsf{WLM}\square$ Long-life Switches Load 0.1 A at 125 VAC, resistive load Switching WL01 General-purpose Microload Switches WL01□-S microloads 0.1 A at 30 VDC, resistive load Spatter-prevention Microload Switches Mechanical: 15 million operation min. (10 million operation min. for overtravel $WL\square$ General-purpose Switches Normal durability Spatter-prevention Switches general-purpose models or flexible rod WL□-S models) Long-life Mechanical: 30 million operation min. $\mathsf{WLM}\square$ Long-life Switches

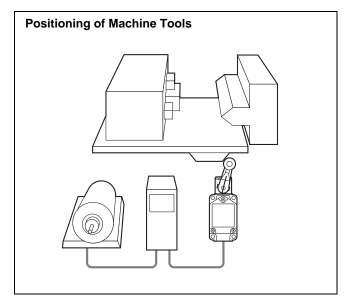
	Conditions	Key specifications	Models
Operation indicator	Daily inspections and maintenance - checks	Switching light-ON between operating/not operating. (Switching not possible for models with molded terminals.) Neon lamp 125 to 250 VAC	WL□-LE General-purpose, Indicator-equipped (Neon Lamp) Switches WL□-LES Spatter-prevention, Indicator-equipped (Neon Lamp) Switches
		Switching light-ON between operating/not operating. (Switching not possible for models with molded terminals.) LED 10 to 115 VAC/DC	WL□-LD General-purpose, Indicator-equipped (LED) Switches WL□-LDS Spatter-prevention, Indicator-equipped (LED) Switches
	Screw tightening	Screw terminals. No ground terminal. Conduit size: G1/2	WL□ General-purpose Switches WLM□ Long-life Switches
	and installation	Screw terminals. Ground terminal. Conduit size: 4 sizes	WL□ General-purpose Switches
Wiring specification	One-touch connector attachment	Direct-wired connector, 2-conductor. Greatly reduces wiring work. Water-proof to IP67.	WL□-□LDK13 General-purpose, Direct-wired Connector Switches WLM□-LDK13 Long-life, Direct-wired Connector Switches
		Direct-wired connector, 4-conductor. Greatly reduces wiring work. Water-proof to IP67.	WL□-□LDK43 General-purpose, Direct-wired Connector Switches WLM□-LDK43 Long-life, Direct-wired Connector Switches
	Connector attachment in control and relay boxes	Pre-wired connector, 2-conductor. Greatly reduces wiring work. Water-proof to IP67.	WL□-□LD-M1J General-purpose, Pre-wired Connector Switches WL□-□S-M1J-1 Spatter-prevention, Pre-wired Connector Switches WLM□-LD-M1J Long-life, Pre-wired Connector Switches
		Pre-wired connector, 4-conductor. Greatly reduces wiring work. Water-proof to IP67.	WL\(\pi\-\Bigcup\LD\-\Bigcup\GJO3\) General-purpose, Pre-wired Connector Switches WL\(\pi\-\Bigcup\S\-\Bigcup\GJSO3\) Spatter-prevention, Pre-wired Connector Switches WL\(\mathbb{M}\Bigcup\LD\-\Bigcup\GJO3\) Long-life, Pre-wired Connector Switches

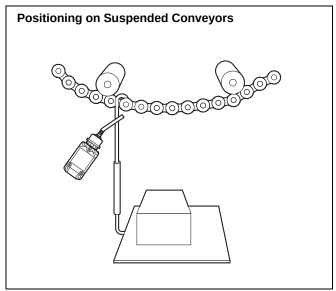
According to Form of Operation —

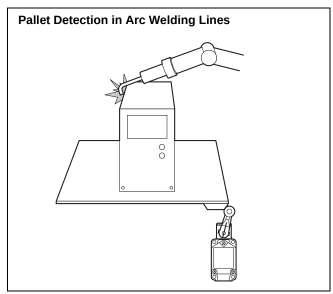
	Detection object Key specifications		Models		
Operation angles	General	TT (total travel) PT (pretravel)		WLCA2 WLCA2-□S WLMCA2	General-purpose Switches Spatter-prevention Switches Long-life Switches
	Passing dogs	80° 15°		WLH2 WLH2-□S WLMH2	General-purpose Switches Spatter-prevention Switches Long-life Switches
	Passing dogs	90° WLCA2-2 25° WI	LCA2-2N 720°	WLCA2-2 WLCA2-2N	General-purpose Switches General-purpose Switches
		Short lever One-Horizontal op (WLCA□ only) Head mounts in all		WL□2 WL□2-□S WLM□2	Roller Lever Actuators Roller Lever Actuators Roller Lever Actuators
	Dogs and workpieces (Mounts in any of 4 directions)	Medium lever One-Horizontal op (WLCA□ only) Head mounts in all		WL□2-7	Roller Lever Actuators
			ny of 4 directions.	WL□2-8	Roller Lever Actuators
	Adjustable between dog and lever	• One-Horizontal op (WLCA□ only) • Head mounts in a		WL□12	Adjustable Roller Lever Actuators
	Dogs or workpieces with large deflection	• One-Horizontal op (WLCL only) • Head mounts in all		WL□L	Adjustable Rod Lever Actuators
ı		One-Horizontal oppossible. Head mounts in an		WLHAL4	Adjustable Rod Lever Actuator
Actuators		One-Horizontal op possible. Head mounts in all		WLHAL5	Rod Spring Lever Actuator
Actu		● Head mounts in a	ny of 4 directions.	WLCA32-41	Fork Lever Lock Actuator
ı	Round-trip operation of	• Head mounts in a	ny of 4 directions	WLCA32-42	Fork Lever Lock Actuator
ı	passing dogs	Head mounts in all	ny of 4 directions.	WLCA32-43	Fork Lever Lock Actuator
		• Head mounts in al	ny of 4 directions	WLCA32-44	Fork Lever Lock Actuator
				WLD	Top Plunger Actuator
		• Head mounts in a	ny of 4 directions	WLSD	Horizontal Plunger Actuator
	Cams or workpieces with	A		WLD3	Top-ball Plunger Actuator
	vertical movement	• Head mounts in a		WLSD3	Horizontal-ball Plunger Actuator
		◆ Available in sealed (WLD28□)	d models.	WLD2 WLD28	Top-roller Plunger Actuator Sealed Top-roller Plunger Actuator
				WLSD2	Horizontal-roller Plunger Actuator

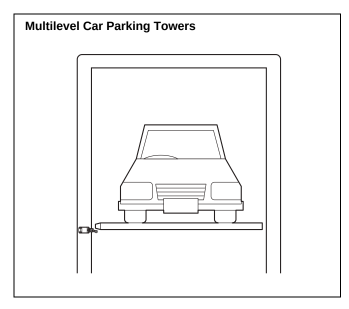
Application Examples

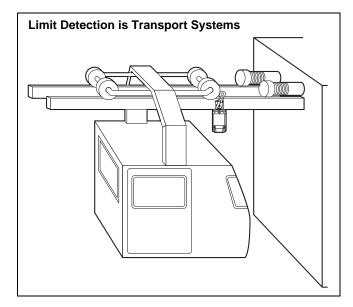












Model Number Structure

Model Number Legend (Not all combinations are possible. Ask your OMRON representative for details.)

General-purpose and Environment-resistant Switches

WL ----(1) (2) (3) (4) (5) (6) (7) (8) (9)(10)

(1) Electrical Rating

	Standard load			
01	Microload			
Note: Dimensions are the same as the standard models.				

(3) Environment-resistant Model **Specifications**

Blank	Standard
RP	Corrosion-proof *1
P1	Weather-proof *1

Note: Dimensions are the same as the standard models.

(4) Built-in Switch Type

Blank	Standard
55	Hermetically sealed *1

Note: Dimensions are the same as the standard models.

(5) Temperature Specifications

	Standard: -10°C to +80°C
	Heat-resistant: +5°C to +120°C *1
TC	Low-temperature: -40°C to +40°C *1

Note: Dimensions are the same as the standard

(7) Conduit Size, Ground Terminal Specifications *2

Blank	G1/2 without ground terminal
G1	G1/2 with ground terminal
G	Pg13.5 with ground terminal
Υ	M20 with ground terminal
TS	1/2-14NPT with ground terminal
10	1/2-14/11 1 With ground terminal

Note: Dimensions are the same as the standard models.

(2) Actuator and Head Specifications

Symbol	Actuator type	Switch without lever
CA2	Roller lever: Standard model R38	WLRCA2
CA2-7	Roller lever: Standard model R50	WLRCA2
CA2-8	Roller lever: Standard model R63	WLRCA2
H2	Roller lever: General-purpose overtravel model, 80°	WLRH2
CA2-2	Roller lever: Overtravel, 90°	WLRCA2-2
CA2-2N	Roller lever: Overtravel, 90°	WLRCA2-2N
CA12	Adjustable roller lever: Standard	WLRCA2
H12	Adjustable roller lever: General-purpose overtravel model, 80°	WLRH2
CA12-2	Adjustable roller lever: Overtravel, 90°	WLRCA2-2
CA12-2N	Adjustable roller lever: Overtravel, 90°	WLRCA2-2N
CL	Adjustable rod lever: Standard, 25 to 140 mm	WLRCL
HL	Adjustable rod lever: General-purpose overtravel model, 80°, 25 to 140 mm	WLRH2
HAL4	Adjustable rod lever: General-purpose overtravel model, 80°, 350 to 380 mm	WLRH2
CL-2	Adjustable rod lever: Overtravel, 90°, 25 to 140 mm	WLRCA2-2
CL-2N	Adjustable rod lever: Overtravel, 90°, 25 to 140 mm	WLRCA2-2N
HAL5	Rod spring lever: General-purpose overtravel model, 80°	WLRH2
CA32-41	Fork lever lock: Maintained, WL-5A100	WLRCA32
CA32-42	Fork lever lock: Maintained, WL-5A102	WLRCA32
CA32-43	Fork lever lock: Maintained, WL-5A104	WLRCA32
D	Plunger: Top plunger	_
D2	Plunger: Top-roller plunger	_
D28	Plunger: Sealed top-roller plunger	_
D3	Plunger: Top-ball plunger	
SD	Plunger: Horizontal plunger	_
SD2	Plunger: Horizontal-roller plunger	_
SD3	Plunger: Horizontal-ball plunger	
NJ	Flexible rod: Coil spring	
NJ-30	Flexible rod: Coil spring, multi-wire	
NJ-2	Flexible rod: Coil spring, resin rod	_
NJ-S2	Flexible rod: Steel wire	_

(6) 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). *
140	Airtight built-in switch with cables attached and molded conduit opening, cover, and box interior cover screws (cover cannot be removed). *
141	Airtight built-in switch with cables attached and molded conduit opening, cover, head, box interior, cover screws, and head screws (cover cannot be removed, Head direction cannot be changed). The Head opening is created to protect it from cutting powder. *
145	Airtight built-in switch with cables attached and molded conduit opening, cover, box interior, and cover screws (cover cannot be removed, Head can be mounted in any of 4 directions). The Head opening is created to protect it from cutting powder. *
RP40	Airtight built-in switch with cables attached and molded cover and box interior (cover cannot be removed, Head direction can be changed). SC Connector can be removed, so it is possible to use flexible conduits for the cable. *
RP60	Airtight built-in switch with cables attached, fluorine rubber used, and molded conduit opening, cover, and box interior (cover cannot be removed, Head direction cannot be changed). *

^{*} Refer to page 4 for applicable models.

(8) Indicator Type

	Symbol	Element	Voltage	Leakage current
	Blank	No indicator		
Ī	LE	Neon lamp	125 to 250 VAC	Approx. 0.6 to 1.9 mA
Ī	LD LFD	115 VAC/VDC	Approx. 0.5 mA	
	LU	LED	10 to 24 VAC/VDC	Approx. 0.4 mA

Note: Dimensions are the same for both LE and LD models.

(9) Indicator Wiring

2	NC connection: Light-ON when operating
3	NO connection: Light-ON when not operating

Note: Include the indicator wiring specification only when a (6) hermetic seal and (8) operation indicator have been selected.

(10) Lever Type

Blank	Standard lever
Α	Double nut lever

^{*1.} Refer to page 4 for applicable models.

^{*1.} Refer to page 4 for applicable models.

^{*1.} Refer to page 4 for applicable models.

^{*2.} Models with ground terminals are approved by EN/IEC (CE marking).

General-purpose Switches

Sensor I/O Connector Switches

 $WL \stackrel{\square}{=} \stackrel{\square}{=} \stackrel{\square}{=} \stackrel{LD}{=} \stackrel{\square}{=} (5)$

(1) Electrical Rating

Blank	Standard load
Dialik	Staridard load
01	Microload

Note: Dimensions are the same as the standard models.

(2) Actuator Type

CA2	Roller lever: Standard model
H2	Roller lever: General-purpose overtravel model
D2	Top-roller plunger
D28	Sealed top-roller plunger

(3) Built-in Switch Type

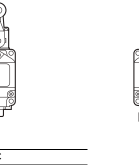
Diamir	Cton dond
Biank	Standard
55	Hermetically sealed

Note: Dimensions are the same as the standard models.

Direct-wired Connector



Pre-wired Connector



(4) Indicator Type

LD	LED, 10 to 115 VAC/DC

(5) Wiring Specifications

K13A	Direct-wired Connector (2-conductor: AC, NO wiring, connector pins No. 3, 4)
K13	Direct-wired Connector (2-conductor: DC, NO wiring, connector pins No. 3, 4)
K43A	Direct-wired Connector (4-conductor: AC)
K43	Direct-wired Connector (4-conductor: DC)
-M1J *	Pre-wired Connector *2 (2-conductor: DC, NO wiring, connector pins No. 3, 4)
-M1GJ *1	Pre-wired Connector *2 (2-conductor: DC, NO wiring, connector pins No. 1, 4)
-M1JB	Pre-wired Connector *2 (2-conductor: DC, NC wiring, connector pins No. 3, 2)
-AGJ03	Pre-wired Connector *2 (4-conductor, AC)
-DGJ03 *1	Pre-wired Connector *2 (4-conductor, DC)
-DK1EJ03 *1	Pre-wired Connector *2 (3-conductor: DC, NO wiring, connector pins No. 2, 3, 4)

^{*1.} Models with pre-wired connectors and DC specifications have EN/IEC approval (CE marking).

Spatter-prevention Switches

WL $\underline{\square}\underline{\square}$ - $\underline{\square}\underline{\square}$ S $\underline{\square}$ (5)

(1) Electrical Rating

Blank	Standard load
01	Microload

Note: Dimensions are the same as the standard models.

(2) Actuator Type

CA2	Roller lever: Standard model
H2	Roller lever: General-purpose Overtravel model
D28	Sealed top-roller plunger

(3) Built-in Switch Type

Ī	Blank	Standard
Ī	55	Hermetically sealed

Note: Dimensions are the same as the standard models.

(4) Indicator Type

LD	LED, AC/DC
LE	Neon lamp

Note: Dimensions are the same for both LE and LD models.

(5) Wiring Specifications

Blank	Screw terminal: G1/2 conduit
-M1J-1 *1	Pre-wired Connector *2 (2-conductor: DC, NO wiring, connector pins No. 3, 4)
-M1GJ-1 *1	Pre-wired Connector *2 (2-conductor: DC, NO wiring, connector pins No. 1, 4)
-DGJS03 *1	Pre-wired Connector *2 (4-conductor: DC)

^{*1.} Models with pre-wired connectors and DC specifications are approved by EN/IEC (CE marking) except for LE Models (Neon Lamp Models).

Long-life Switches

(1) Actuator

CA2	Roller lever: Standard model
H2	Roller lever: General-purpose overtravel model

(2) Indicator Type

LD	LED. 10 to 115 VAC/DC	

(3) Wiring Specifications

Blank	Screw terminal: G1/2 conduit
K13A	Direct-wired Connector: 2-conductor, AC
K13	Direct-wired Connector: 2-conductor, DC
K43A	Direct-wired Connector: 4-conductor, AC
K43	Direct-wired Connector: 4-conductor, DC
-M1J	Pre-wired Connector: 2-conductor, DC *
-AGJ03	Pre-wired Connector: 4-conductor, AC *
-DGJ03	Pre-wired Connector: 4-conductor, DC *

^{*} With 0.3-m cable attached.

^{*2.} With 0.3-m cable attached.

^{*2.} With 0.3-m cable attached.

Ordering Information

General-purpose Switches

Standard Switches

Note: Models are also available with ground terminals.

Lever

Actuator		Roller lever R38	Roller lever R50	Roller lever R63	
Item		Model	Model	Model	
Basic		Standard load	WLCA2	WLCA2-7	WLCA2-8
Dasic		Microload	WL01CA2	WL01CA2-7	WL01CA2-8
	General-	Standard load	WLH2	_	_
	purpose	Microload	WL01H2	_	_
Overtravel	90°	Standard load	WLCA2-2	_	_
Overtraver		Microload	WL01CA2-2	_	_
	operation	Standard load	WLCA2-2N	_	_
		Microload	WL01CA2-2N	_	_

Note: For details of The WL high-sensitivity, high-precision models, refer to Limit Switch WL-N/WL Datasheet (Cat. No. C151-E1).

Actuator		Adjustable roller lever	Adjustable rod lever 25 to 140mm	Adjustable rod lever 350 to 380mm	Rod spring lever	
Item	Item		Model	Model	Model	Model
Rasio	Basic Standard load Microload		WLCA12	WLCL	_	_
Dasic			WL01CA12	WL01CL	_	_
	General-	Standard load	WLH12	WLHL	WLHAL4	WLHAL5
	purpose	Microload	WL01H12	WL01HL	_	_
Overtravel		Standard load	WLCA12-2	WLCL-2	_	_
90	90° operation	Microload	WL01CA12-2	_	_	_
		Standard load	WLCA12-2N	WLCL-2N	_	_
		Microload	WL01CA12-2N	WL01CL-2N	_	_

Note: For details of The WL high-sensitivity, high-precision models, refer to Limit Switch WL-N/WL Datasheet (Cat. No. C151-E1).

Actuator		Fork lever lock (with WL-5A100 plastic roller lever)	Fork lever lock (with WL-5A102 plastic roller lever)	Fork lever lock (with WL-5A104 plastic roller lever)	Fork lever lock (with WL-5A104 plastic roller lever)
Item		Model	Model	Model	Model
Maintained	Standard load	WLCA32-41	WLCA32-42	WLCA32-43	WLCA32-44
Maintaineu	Microload	WL01CA32-41	_	WL01CA32-43	WL01CA32-44

Plunger

	Actuator	Top plunger 📇	Top-roller plunger	Top-ball plunger	Sealed top-roller plunger
Item		Model	Model	Model	Model
Top plunger	Standard load	WLD	WLD2	WLD3	WLD28
Top plunger	Microload	WL01D	WL01D2	WL01D3	WL01D28

Actuator		Horizontal plunger	Horizontal-roller plunger	Horizontal-ball plunger
Item		Model	Model	Model
Side plunger	Standard load	WLSD	WLSD2	WLSD3
Side pluliger	Microload	WL01SD	WL01SD2	WL01SD3

Flexible Rod

	Actuator	Coil spring (spring diameter: 6.5)	Coil spring (spring diameter: 4.8)	Coil spring (resin rod diameter: 8)	Steel wire (wire diameter: 1)
Item		Model	Model	Model	Model
Flexible rod	Standard load	WLNJ	WLNJ-30	WLNJ-2	WLNJ-S2
i lexible rou	Microload	WL01NJ	WL01NJ-30	WL01NJ-2	WL01NJ-S2

General-purpose Switches

Indicator-equipped Switches

Lever

		Actuator	Roller lever R38	Roller lever R50	Roller lever R63	Adjustable roller lever
Item			Model	Model	Model	Model
Basic		Neon lamp	WLCA2-LE	WLCA2-7LE	WLCA2-8LE	WLCA12-LE
Dasic	Dasic		WLCA2-LD	WLCA2-7LD	WLCA2-8LD	WLCA12-LD
	General-	Neon lamp	WLH2-LE	_	_	WLH12-LE
	purpose	LED	WLH2-LD	_	_	WLH12-LD
Overtravel		Neon lamp	WLCA2-2LE	_	_	WLCA12-2LE
90°	90° operation	LED	WLCA2-2LD	_	_	WLCA12-2LD
		Neon lamp	WLCA2-2NLE	_	_	WLCA12-2NLE
		LED	WLCA2-2NLD	_	_	WLCA12-2NLD

Note: For details of The WL high-sensitivity, high-precision models, refer to Limit Switch WL-N/WL Datasheet (Cat. No. C151-E1).

Actuator			Adjustable rod lever 25 to 140 mm	Adjustable rod lever 350 to 380 mm	Rod spring lever
Item			Model	Model	Model
Basic		Neon lamp	WLCL-LE	_	_
Dasic		LED	WLCL-LD	_	_
	General-	Neon lamp	WLHL-LE	WLHAL4-LE	WLHAL5-LE
	purpose	LED	WLHL-LD	WLHAL4-LD	WLHAL5-LD
Overtravel		Neon lamp	WLCL-2LE	_	_
90°		LED	WLCL-2LD	_	_
	operation	Neon lamp	WLCL-2NLE	_	_
		LED	WLCL-2NLD	_	_

Note: For details of The WL high-sensitivity, high-precision models, refer to Limit Switch WL-N/WL Datasheet (Cat. No. C151-E1).

	Actuator	Fork lever lock (with WL-5A100 Plastic Roller Lever)	Fork lever lock (with WL-5A102 Plastic Roller Lever)	Fork lever lock (with WL-5A104 Plastic Roller Lever)
Item		Model	Model	Model
Maintained	Neon lamp	WLCA32-41LE	WLCA32-42LE	WLCA32-43LE
Walitallieu	LED	WLCA32-41LD	_	WLCA32-43LD

Plunger

Actuator			Top-roller plunger	Top-ball plunger	Sealed top-roller plunger
Item		Model	Model	Model	Model
Top plunger	Neon lamp	WLD-LE	WLD2-LE	WLD3-LE	WLD28-LE
Top plunger	LED	WLD-LD	WLD2-LD	WLD3-LD	WLD28-LD

	Actuator	Horizontal plunger	Horizontal-roller plunger	Horizontal-ball plunger
Item		Model	Model	Model
Side plunger	Neon lamp	WLSD-LE	WLSD2-LE	WLSD3-LE
Side pluliger	LED	WLSD-LD	WLSD2-LD	WLSD3-LD

Flexible Rod

	Actuator	Coil spring (spring diameter: 6.5)	Coil spring (spring diameter: 4.8)	Coil spring (resin rod diameter: 8)	Steel wire (wire diameter: 1)	
Item		Model	Model	Model	Model	
Flexible rod Neon lamp		WLNJ-LE	WLNJ-30LE	WLNJ-2LE	WLNJ-S2LE	
I IGNIDIG I UU	LED	WLNJ-LD	WLNJ-30LD	WLNJ-2LD	WLNJ-S2LD	

General-purpose Switches

Sensor I/O Connector Switches

Direct-wired Connectors

					Item	Basic	Overtravel		
						Dasic	General-purpose		
Actuator		Wiring			Built-in switch specification	Model	Model		
Roller lever	2-conductor	DC	NO	connector	Standard	WLCA2-LDK13	WLH2-LDK13		
	2-conductor	ЬС	NO	pins No. 3, 4	Airtight seal	WLCA2-55LDK13	WLH2-55LDK13		
	4-conductor	conductor DC		ductor DC			Standard	WLCA2-LDK43	WLH2-LDK43
	4-conductor	БС			Airtight seal	WLCA2-55LDK43	WLH2-55LDK43		
Top-roller	2-conductor	DC	NO	connector	Standard	WLD2-LDK13	_		
plunger	z-conductor	БС	NO	No. 3, 4	Airtight seal	WLD2-55LDK13	_		
	4-conductor	DC			Standard	WLD2-LDK43	_		
	4-conductor	БС			Airtight seal	WLD2-55LDK43	_		

Note: For details of The WL high-sensitivity, high-precision models, refer to Limit Switch WL-N/WL Datasheet (Cat. No. C151-E1).

Pre-wired Connectors

					Item	Basic	Overtravel	
						Dasic	General-purpose	
Actuator		Wiri	ng		Built-in switch specification	Model	Model	
				connector	Standard	WLCA2-LD-M1J	WLH2-LD-M1J	
			NO	No. 3, 4	Airtight seal	WLCA2-55LD-M1J	_	
	2-conductor	DC	NO	connector	Standard	WLCA2-LD-M1GJ	WLH2-LD-M1GJ	
Roller lever	2-conductor	ЪС		No. 1, 4	Airtight seal	WLCA2-55LD-M1GJ	_	
			NC	connector	Standard	_	_	
			NC	pins No. 3, 2	Airtight seal	WLCA2-55LD-M1JB	_	
	4-conductor	DC			Standard	WLCA2-LD-DGJ03	WLH2-LD-DGJ03	
	4-conductor	ВС			Airtight seal	WLCA2-55LD-DGJ03	_	
	2 conductor	onductor DC	tor DC		connector	Standard	WLCA2-LD-DK1EJ03	_
	3-conductor			No. 2, 3, 4	Airtight seal	WLCA2-55LD-DK1EJ03	_	
				connector pins No. 3, 4	Standard	WLD2-LD-M1J	_	
			NO		Airtight seal	WLD2-55LD-M1J	_	
	2-conductor	DC	140	connector	Standard	WLD2-LD-M1GJ	_	
Top-roller	2-conductor	ВС		No. 1, 4	Airtight seal	WLD2-55LD-M1GJ	_	
plunger			NC	connector	Standard	_	_	
			NC	No. 3, 2	Airtight seal	WLD2-55LD-M1JB	_	
	4-conductor	DC			Standard	WLD2-LD-DGJ03	_	
	4-conductor				Airtight seal		_	
	3-conductor	DC		connector	Standard	WLD2-LD-DK1EJ03	_	
	3-conductor	DC		No. 2, 3, 4	Airtight seal	WLD2-55LD-DK1EJ03	_	

Note: For details of The WL high-sensitivity, high-precision models, refer to Limit Switch WL-N/WL Datasheet (Cat. No. C151-E1).

Environment-resistant Switches

Note: Models are also available with ground terminals.

				Actuator	Roller lev	rer R38
					Basic	Overtravel
						General-purpose
Item					Model	Model
			No indicator		WLCA2-55	WLH2-55
Airtight se	al		Indicator	LED	WLCA2-55LD	WLH2-55LD
			indicator	Neon	WLCA2-55LE	WLH2-55LE
			No indicator		WLCA2-139	WLH2-139
		-139	Indicator	NC wiring	WLCA2-139LD2	_
			maicator	NO wiring	WLCA2-139LD3	_
	84-1-11	· _1/0	No indicator		WLCA2-140	WLH2-140
	Molded terminals		-140	Indicator	NC wiring	WLCA2-140LD2
Hermetic	terrimas		indicator	NO wiring	WLCA2-140LD3	_
seal			No indicator	*	WLCA2-141	WLH2-141
		-141	Indicator	NC wiring	WLCA2-141LD2	_
			indicator	NO wiring	WLCA2-141LD3	WLH2-141LD3
		<u> </u>	No indicator	*	WLCA2-RP60	WLH2-RP60
	Anti-coolan	t	Indicator	NC wiring	WLCA2-RP60LD2	_
			indicator	NO wiring	WLCA2-RP60LD3	WLH2-RP60LD3
Heat-resistant				WLCA2-TH	WLH2-TH	
Low-temp	erature		No indicator		WLCA2-TC	WLH2-TC
Corrosion	-proof		- No indicator		WLCA2-RP	WLH2-RP
Weather-p	Weather-proof				WLCA2-P1	WLH2-P1

Note: For details of The WL high-sensitivity, high-precision models, refer to Limit Switch WL-N/WL Datasheet (Cat. No. C151-E1).

				Actuator	Roller	lever R38	
					Overtravel		
					90° (-2 model)	90° (-2N model)	
Item					Model	Model	
			No indicato	r	WLCA2-255	WLCA2-2N55	
Airtight se	al		Indicator	LED	WLCA2-255LD	WLCA2-2N55LD	
			indicator	Neon	WLCA2-255LE	WLCA2-2N55LE	
			No indicato	r	WLCA2-2139	WLCA2-2N139	
		-139	Indicator	NC wiring	WLCA2-2139LD2	_	
				NO wiring	WLCA2-2139LD3	_	
			No indicator		_	WLCA2-2N140	
	Molded ter- minals	-140	140 Indicator	NC wiring	_	_	
Hermetic	IIIIIais			NO wiring	_	_	
seal			No indicato	r	_	_	
		-141	Indicator	NC wiring	_	_	
			indicator	NO wiring	_	_	
			No indicato	r	WLCA2-2RP60	_	
	Anti-coolant		Indicator	NC wiring	WLCA2-2RP60LD2	_	
			indicator	NO wiring	WLCA2-2RP60LD3	_	
Heat-resistant				WLCA2-2TH	WLCA2-2NTH		
Low-temper	erature		No indicato	r	WLCA2-2TC	WLCA2-2NTC	
Corrosion-proof				_	_		

Note: For details of The WL high-sensitivity, high-precision models, refer to Limit Switch WL-N/WL Datasheet (Cat. No. C151-E1).

				Adjustable roller lever		
					Basic	Overtravel
					Basic	General-purpose
Item					Model	Model
			No indicator		WLCA12-55	_
Airtight seal			Indicator		WLCA12-55LD	_
			indicator	Neon	WLCA12-55LE	_
	Maldados	-139		•	WLCA12-139	_
Hermetic	Molded ter- minals	-140	No indicator		WLCA12-140	_
seal	Illinais	-141	- No mulcator		WLCA12-141	_
	Anti-coolant	*			WLCA12-RP60	_
Heat-resistant					WLCA12-TH	WLH12-TH
Low-temperature			No indicator		WLCA12-TC	WLH12-TC
Corrosion-proof No Indica			- No indicator		WLCA12-RP	WLH12-RP
Weather-proof					WLCA12-P1	WLH12-P1

Note: For details of The WL high-sensitivity, high-precision models, refer to Limit Switch WL-N/WL Datasheet (Cat. No. C151-E1).

	Actuator	Adjustable roller lever		
		Overtravel		
		90° (-2 model)	90° (-2N model)	
Item		Model	Model	
Heat-resistant	No indicator	WLCA12-2TH	WLCA12-2NTH	
Low-temperature	NO IIIUICALOI	WLCA12-2TC	WLCA12-2NTC	

				Actuator	Adjustable rod lever 25 to 140 mm		
					Basic	Overtravel	
					Dasic	General-purpose	
Item					Model	Model	
			No indicator		WLCL-55	_	
Airtight seal			Indicator	LED	WLCL-55LD	_	
			indicator	Neon	_	_	
	Molded ter-	-139			WLCL-139	_	
Hermetic	minals	-140	No indicator		WLCL-140	_	
seal	············	-141	No indicator		_	_	
	Anti-coolant				WLCL-RP60	_	
Heat-resistant					WLCL-TH	WLHL-TH	
Low-temperature No indicator				WLCL-TC	WLHL-TC		
Corrosion-proof			NO IIIUICAIOI		WLCL-RP	WLHL-RP	
Weather-prod	of				WLCL-P1	WLHL-P1	

Note: For details of The WL high-sensitivity, high-precision models, refer to Limit Switch WL-N/WL Datasheet (Cat. No. C151-E1).

	Actuator	Adjustable rod leve	r 25 to 140 mm
		Over	travel
		90° (-2 model)	90° (-2N model)
Item		Model	Model
Heat-resistant		WLCL-2TH	WLCL-2NTH
Low-temperature	No indicator	WLCL-2TC	WLCL-2NTC
Corrosion-proof		WLCL-2RP	_

				A -44		T	
Actuator					Top-roller plunger 🛔	Sealed top-roller plunger	Horizontal plunger
Item				Model	Model	Model	
No indicator			or	WLD2-55	WLD28-55	WLSD-55	
Airtight se	al		Indicator	LED	WLD2-55LD	WLD28-55LD	WLSD-55LD
			iliuicatoi	Neon	WLD2-55LE	WLD28-55LE	_
Hammatia	Molded	-139			WLD2-139	WLD28-139	WLSD-139
Hermetic seal	terminals	-140	No indicat	or	_	WLD28-140	_
	Anti-coola	nt			WLD2-RP60	WLD28-RP60	WLSD-RP60
Heat-resistant		WLD2-TH	WLD28-TH	WLSD-TH			
Low-temperature No indicator		WLD2-TC	_	WLSD-TC			
Corrosion-	proof				WLD2-RP	WLD28-RP	WLSD-RP

Note: The standard cable length for models with airtight seals is 5 m. $\,$

Actuator			Actuator				Coil spring (spring diameter: 6.5)	Coil spring (resin rod diameter: 8)	
Item					Model		Model	Model	
			No indicat	or	WLSD2-55		WLNJ-55	WLNJ-255	
Airtight sea	al		Indicator	LED	WLSD2-55LD		WLNJ-55LD	WLNJ-255LD	
			IIIuicatoi	Neon	_		_	_	
Hammatia	Molded	-139			WLSD2-139		WLNJ-139	_	
Hermetic seal	terminals	-140	No indicate	No indicator		WLSD2-140		WLNJ-140	WLNJ-2140
	Anti-coola	nt			WLSD2-RP60		WLNJ-RP60	WLNJ-2RP60	
Heat-resistant		WLSD2-TH		WLNJ-TH	_				
Low-temperature No indicator		WLSD2-TC		WLNJ-TC	WLNJ-2TC				
Corrosion-	proof				WLSD2-RP		WLNJ-RP	WLNJ-2RP	

Note: The standard cable length for models with airtight seals is 5 m.

Spatter-prevention Switches

		Actuator	Roller le	Sealed top-roller plunger	
			Double nut lever	Allen-head lever	
Item			Model	Model	Model
Neon lamp operation	Basic		WLCA2-LEAS	WLCA2-LES	WLD28-LES
indicator	Overtravel	General-purpose	WLH2-LEAS	WLH2-LES	_
LED operation	Basic		WLCA2-LDAS	WLCA2-LDS	WLD28-LDS
indicator	Overtravel	General-purpose	WLH2-LDAS	WLH2-LDS	_

Note: 1. For details of The WL high-sensitivity, high-precision models, refer to Limit Switch WL-N/WL Datasheet (Cat. No. C151-E1).

2. Ask your OMRON representative about WL01□-□S Microload Switches.

Long-life Switches

		Item	LED operatio	n indicator *1
			Basic	Overtravel
			Dasic	General-purpose
Actuator			Model	Model
Roller lever, screet terminal	ew		WLMCA2-LD	WLMH2-LD
Roller lever.	2-conductor	AC	WLMCA2-LDK13A	WLMH2-LDK13A
Roller lever,		DC	WLMCA2-LDK13	WLMH2-LDK13
connector	4-conductor	AC	WLMCA2-LDK43A	WLMH2-LDK43A
		DC	WLMCA2-LDK43	WLMH2-LDK43
Roller lever,	2-conductor	DC	WLMCA2-LD-M1J	WLMH2-LD-M1J
connector *2	4-conductor	DC	WLMCA2-LD-DGJ03	WLMH2-LD-DGJ03

Note: For details of The WL high-sensitivity, high-precision models, refer to Limit Switch WL-N/WL Datasheet (Cat. No. C151-E1).

*1. The default setting is "light-ON when not operating."

Turn the lamp holder by 180° to change the setting to "light-ON when operating". (Ask your OMRON representative about 2-conductor models.)

*2. With 0.3-m cable attached.

Connecting Cables

Straight Cable



Voltage specification	Number of conductors	Cable length	Model
	2	2 m	XS2F-A421-DB0-F
AC	2	5 m	XS2F-A421-GB0-F
AC	1	2 m	XS2F-A421-D90-F
	4	5 m	XS2F-A421-G90-F
	2	2 m	XS2F-D421-DD0
DC	2	5 m	XS2F-D421-GD0
ВС	4	2 m	XS2F-D421-D80-F
	+	5 m	XS2F-D421-G80-F

Individual Parts

Heads

Actuator t	Actuator type		Head model (with Actuator)
		WLCA2	WL-1H1100
Roller lever		WLH2	WL-2H1100-1 *
Rollel level		WLCA2-2	WL-3H1100
	" "	WLCA2-2N	WL-6H1100
		WLCA12	WL-1H2100
Adjustable		WLH12	WL-2H2100-1 *
roller lever		WLCA12-2	WL-3H2100
	1	WLCA12-2N	WL-6H2100
Adjustable rod lever		WLCL	WL-4H4100
	Щ	WLCL-2	WL-3H4100
Tod level		WLCL-2N	WL-6H4100

Note: For details of The WL high-sensitivity, high-precision models, refer to Limit Switch WL-N/WL Datasheet (Cat. No. C151-E1).

Actuator type	Set model	Head model (with Actuator)
	WLD	WL-7H100
Top plunger	WLD2	WL-7H200
Top plunger	WLD3	WL-7H300
	WLD28	WL-7H400
U	WLSD	WL-8H100
Horizontal plunger	WLSD2	WL-8H200
plunger	WLSD3	WL-8H300
	WLCA32-41	WL-5H5100
Fork lever	WLCA32-42	WL-5H5102
lock ©	WLCA32-43	WL-5H5104
" "	WLCA32-44	WL-5H5104
П	WLNJ	WL-9H100
Coil spring	WLNJ-30	WL-9H200
Con spring	WLNJ-2	WL-9H300
	WLNJ-S2	WL-9H400

^{*} The model number of Heads without levers are same as those of Heads with levers without the numbers at the end. Example: WL-1H1100 becomes WL-1H without the lever. However, the WLH2 and WLH12 become WL-2H-1 for the Heads without levers.

However, the WLH2 and WLH12 become WL-2H-1 for the Heads without levers Other Heads are also available. Ask your OMRON representative.

Switches without levers

	Actuator type	Switches without levers Model	
	Basic R38	WLRCA2	
9	General-purpose overtravel, 80°	WLRH2	
Switches for roller levers	Overtravel, 90° operation	WLRCA2-2	
	Overtravel, 90° operation	WLRCA2-2N	
	Basic	WLRCA2	
.		1121212	
Switches for adjustable roller levers	General-purpose overtravel, 80°	WLRH2	
roller levers	Overtravel, 90° operation	WLRCA2-2	
	Overtravel, 90° operation	WLRCA2-2N	
Switches for adjustable	Basic, 25 to 140 mm	WLRCL	
rod lever	Overtravel, 90° operation, 25 to 140 mm	WLRCA2-2	
	Overtravel, 90° operation, 25 to 140 mm	WLRCA2-2N	
Switches for top plungers	_	_	
Switches for horizontal plungers	_	_	
Switches for fork	Maintained, WL-5A100 Maintained, WL-5A102	WLRCA32	
lever locks	Maintained, WL-5A104		
Switches for coil springs	_	_	

Note: For details of The WL high-sensitivity, high-precision models, refer to Limit Switch WL-N/WL Datasheet (Cat. No. C151-E1).

Covers with Operation Indicators

	Cover	Cover only with indicator
Item		Model
Neon lamp		WL-LE
LED		WL-LD

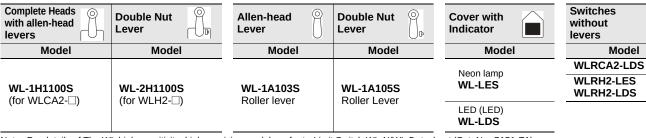
Note: The default setting is "light-ON when not operating."

Turn the lamp holder by 180° to change the setting to "light-ON when operating."

Spatter-prevention Products Head (with actuator)

Lever

Cover with indicator Switches without Levers



Note: For details of The WL high-sensitivity, high-precision models, refer to Limit Switch WL-N/WL Datasheet (Cat. No. C151-E1).

WL Head Replacement

Heads can be replaced within the same model group. They cannot be replaced between different model groups.

Group No.	Set model number	Head model number (with Actuator)
	WLCA2	WL-1H1100
1	WLCA2-7	WL-1H1200
1	WLCA2-8	WL-1H1300
	WLCA12	WL-1H2100
2	WLCL	WL-4H4100 *
	WLH2	WL-2H1100-1
	WLH12	WL-2H2100-1
3	WLHL	WL-2H4100
	WLHAL4	WL-2H4106
	WLHAL5	WL-2H4107
	WLCA2-2N	WL-6H1100
4	WLCA12-2N	WL-6H2100
	WLCL-2N	WL-6H4100
	WLCA2-2	WL-3H1100
5	WLCA12-2	WL-3H2100
	WLCL-2	WL-3H4100
	WLCA32-41	WL-5H5100
6	WLCA32-42	WL-5H5102
б	WLCA32-43	WL-5H5104
	WLCA32-44	WL-5H5104
	WLD	WL-7H100
7	WLD2	WL-7H200
	WLD3	WL-7H300
8	WLD28	WL-7H400 *
	WLSD	WL-8H100
9	WLSD2	WL-8H200
	WLSD3	WL-8H300
10	WLNJ	WL-9H100
10	WLNJ-30	WL-9H200
11	WLNJ-2	WL-9H300 *
12	WLNJ-S2	WL-9H400 *

^{*} This Heads are special and must be used. Do not use any other Head.

Specifications

Approved Standards

Agency	Standard	File No.	Approved models
UL	UL508	E76675	
CSA	CSA C22.2 No.14	LR45746	
TÜV Rheinland	EN60947-5-1	J50022353, J9950023, J9950959	Contact your OMRON representative for information on approved models.
CCC (CQC)	GB/T14048.5	Contact your OMRON representative for details.	

General-purpose/Weather-proof Switches

Ratings

Standard-load Switches

Item	D.4. I	Non-	Non-inductive load (A) Inductive load					load	(A)
	Rated voltage (V)	Resistive Lamp load		Inductive load		Motor load			
Model	(-)	NC	NO	NC	NO	NC	NO	NC	NO
Basic models,	125 VAC 250 VAC 500 VAC	1	0 0 0	3 2 1.5	1.5 1 0.8	1	0 0 3	5 3 1.5	2.5 1.5 0.8
overtravel models	8 VDC 14 VDC 30 VDC 125 VDC 250 VDC		.8	6 6 4 0.2 0.1	3 3 0.2 0.1	1 6 0	0 0 6 .8 .4	- 4	5 5 4 .2 .1

Note: For details of The WL high-sensitivity, high-precision models, refer to Limit Switch WL-N/WL Datasheet (Cat. No. C151-E1).

Inrush	NC	30 A max.
cur- rent	NO	20 A max.

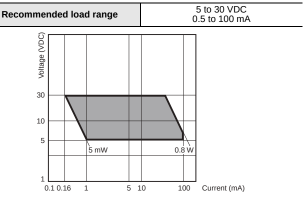
- Note: 1. The above figures are for steady-state
 - currents.

 2. Inductive loads have a power factor of 0.4 min.
 - (AC) and a time constant of 7 ms max. (DC).
 A lamp load has an inrush current of 10 times the steady-state current.
 A most rolad has an inrush current of 6 times the steady-state current.
 For PC loads, use the microload models.

Microload Switches (Refer to these ratings before using the product.)

Rated voltage (V)	Rated current (A) - Resistive load
AC 125	0.1
DC 30	0.1

Operation in the following ranges will produce optimum performance.



Recommended load range	5 VDC 1 mA

Approved Standard Ratings UL/CSA

Standard-load Switches: A600, NEMA

Rated	Carry cur-	Curre	ent (A)	Volt-amp	Volt-amperes (VA)	
voltage	rent	Make	Break	Make	Break	
120 VAC 240 VAC 480 VAC 600 VAC	10 A	60 30 15 12	6 3 1.5 1.2	7,200	720	

Microload Switches

0.1 A 125 VAC, 0.1 A 30 VDC

TÜV (EN60947-5-1) (Only models with ground terminals are approved.)

Model	Application category and ratings	Thermal cur- rent (Ithe)	Indicator
WL□	AC-15: 2 A/250 V DC-12: 2 A/48 V	10 A	_
WL01□	AC-14: 0.1 A/125V DC-12: 0.1 A/48 V	0.5 A	_
WL□-LE	AC-15: 2 A/250 V	10 A	Neon lamp
WL01□-LE	AC-14: 0.1 A/125 V	0.5 A	Neon lamp
WL□-LD	AC-15: 2 A/115 V DC-12: 2 A/48 V	10 A	LED
WL01□-LD	AC-14: 0.1 A/115 V DC-12: 0.1 A/48 V	0.5 A	LED

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

<u> </u>	
Application category	AC-15
Rated operating current (le)	2A
Rated operating voltage (LIe)	250\/

Indicator-equipped Switches

Model	el Item Max. rated voltage		Leakage current (mA)
WL-LE	Neon	125 AC	Approx. 0.6
WL-LE	Iamp	250 AC	Approx. 1.9
WL-LD	LED	115 AC/DC	Approx. 0.5
WL-LD	WL-LD LED	10 to 24 AC/DC	Approx. 0.4

Characteristics

On an act) 10t100				
Degree of p	rotection	IP67			
Durability	Mechanical	15,000,000 operations min. *2			
*1	Electrical	750,000 operations min. *3			
Operating speed		1 mm/s to 1 m/s (in case of WLCA2)			
Operating Mechanical		120 operations/minute min.			
frequency	Electrical	30 operations/minute min.			
Rated frequ	ency	50/60 Hz			
Insulation re	esistance	100 MΩ min. (at 500 VDC)			
Contact res	istance	25 m Ω max. (initial value for the built-in switch when tested alone) *6			
	Between terminals of the same polarity	1,000 VAC (600 VAC), 50/60 Hz for 1 min			
Dielectric strength	Between current- carrying metal part and ground	2,200 VAC (1,500 VAC), 50/60 Hz for 1 min/Uimp 2.5 kV			
	Between each termi- nal and non-current- carrying metal part	2,200 VAC (1,500 VAC), 50/60 Hz for 1 min/Uimp 2.5 kV			
Rated insulation voltage (Ui)		250 V (EN60947-5-1)			
Pollution degree (operating environment)		3 (EN60947-5-1)			
Short-circuit p	protective device (SCPD)	10 A, fuse type gG or gl (IEC60269)			
Conditional	short-circuit current	100 A (EN60947-5-1)			
Convention current (Ithe	al enclosed thermal	10 A, 0.5 A (EN60947-5-1)			
Protection against electric shock		Class I			
Vibration resistance Malfunction		10 to 55 Hz, 1.5-mm double amplitude *4			
Shock	Destruction	1,000 m/s ² max.			
resistance	Malfunction	300 m/s ² max. *4			
Ambient op	erating temperature	-10°C to +80°C (with no icing) *5			
Ambient op	erating humidity	35% to 95% RH			
Weight		Approx. 275 g (in case of WLCA2)			

- Note: 1. The above figures are initial values.
 2. The figures in parentheses for dielectric strength are those for the microload models.
- *1. The values are calculated at an operating temperature of +5°C to +35°C and an operating humidity of 40% to 70%RH. Contact your OMRON sales
- representative for more detailed information on other operating environments.

 *2. Durability is 10,000,000 operations min. for general-purpose overtravel models, and for flexible rod models.
- 500,000 operations min. for weather-proof models. *3. Microload models are 1,000,000 operations min.
- 500,000 operations min. for weather-proof models.
 *4. Except flexible rod models. The shock resistance (malfunction) for microload models is 200 m/s² max.
- *5. For low-temperature models this is –40°C to +40°C (with no icing). For heat-resistant models the range is +5°C to +120°C.
- *6. For microload models, the contact resistance is 50 m Ω max. (initial value for built-in switch).

Spatter-prevention Switches

Ratings Screw terminals

Item		Non-	induct	ive loa	ad (A)	Inductive load (A)			
	Rated voltage (V)	Resistive load		Lamp load		Inductive load		Motor load	
Model		NC	NO	NC	NO	NC	NO	NC	NO
WL□-LES	125 VAC 250 VAC		0 0	3 2	1.5 1		0 0	5 3	2.5 1.5
	115 VAC	1	0	3	1.5	1	0	5	2.5
WL -LDS	12 VDC 24 VDC 48 VDC	1		6 4 2	3 3 1.5		0 6 3	4	

- Note: 1. The above figures are for steady-state currents.
 2. Inductive loads have a power factor of 0.4 min. (AC) and a time constant of 7 ms max. (DC).
 - 3. A lamp load has an inrush current of 10 times the steady-state current.
 - 4. A motor load has an inrush current of 6 times the steady-state current.

Inrush	NC	30 A max.			
current	NO	20 A max.			
Operating temperature		-10°C to +80°C (with no icing)			
Operating humidity		35% to 95%RH max.			

Approved Standard Ratings UL/CSA

LE Switches (Neon lamp): A300

Rated	Carry	Curre	nt (A)	Volt-amperes (VA)		
voltage	current	Make	Break	Make	Break	
120 VAC 240 VAC	10 A	60 30	6 3	7,200	720	

LD Switches (LED)

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

CCC (GB/T14048.5)

Model	Application category and ratings
WL□	AC-15: 2 A/250 V DC-12: 2 A/48 V
WL01□	AC-14: 0.1 A/125V DC-12: 0.1 A/48 V
WL□-LE	AC-15: 2 A/250 V
WL01□-LE	AC-14: 0.1 A/125 V
WL□-LD	AC-15: 2 A/115 V DC-12: 2 A/48 V
WL01□-LD	AC-14: 0.1 A/115 V DC-12: 0.1 A/48 V

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

Durability 1	Degree of p	rotection	IP67			
Coperating speed 1 mm/s to 1 m/s (in case of WLCA2)	Durability	Mechanical	15,000,000 operations min. *2			
Poperating frequency Electrical 30 operations/minute min.	*1	Electrical	750,000 operations min. *3			
Rated frequency Electrical 30 operations/minute min.	Operating s	speed	1 mm/s to 1 m/s (in case of WLCA2)			
Rated frequency 50/60 Hz	Operating	Mechanical	120 operations/minute min.			
Insulation resistance 100 MΩ min. (at 500 VDC)	frequency	Electrical	30 operations/minute min.			
Contact resistance 25 mΩ max. (initial value for the builtin switch when tested alone)	Rated frequ	iency	50/60 Hz			
Between terminals of the same polarity Between current-carrying metal part and ground 2,200 VAC, 50/60 Hz for 1 min/Uimp 2.5 kV 2,200 VAC, 50/60 Hz for 1 min/Uimp 2.5 kV 2,200 VAC, 50/60 Hz for 1 min/Uimp 2.5 kV 2,200 VAC, 50/60 Hz for 1 min/Uimp 2.5 kV 2,5 kV 2.5 kV	Insulation r	esistance				
terminals of the same polarity Between current-carrying metal part and ground Between each terminal and non-current-carrying metal part and part Rated insulation voltage (Ui) Pollution degree (operating environment) Short-circuit protective device (SCPD) Conditional short-circuit current Conventional enclosed thermal current (Ithe) Protection against electric shock Vibration resistance Malfunction Shock resistance Malfunction Ambient operating temperature Ambient operating humidity 1,000 VAC, 50/60 Hz for 1 min/Uimp 2,25 kV 2,200 VAC, 50/60 Hz for 1 min/Uimp 2,5 kV 2,200 VAC, 50/60 Hz for 1 min/Uimp 2,5 kV 2,200 VAC, 50/60 Hz for 1 min/Uimp 2,5 kV 2,200 VAC, 50/60 Hz for 1 min/Uimp 2,5 kV 2,200 VAC, 50/60 Hz for 1 min/Uimp 2,5 kV 2,200 VAC, 50/60 Hz for 1 min/Uimp 2,5 kV 2,200 VAC, 50/60 Hz for 1 min/Uimp 2,5 kV 2,200 VAC, 50/60 Hz for 1 min/Uimp 2,5 kV 2,200 VAC, 50/60 Hz for 1 min/Uimp 2,5 kV 3 (EN60947-5-1) 10 A, fuse type gG or gl (IEC60269) 10 A (EN60947-5-1) Class I Class I Class I 10 to 55 Hz, 1.5-mm double amplitude Shock resistance Malfunction 300 m/s² max. Ambient operating temperature Ambient operating 35% to 95%RH	Contact res	sistance				
Dielectric strength Dielectric strength Current-carrying metal part and ground Between each terminal and non-current-carrying metal part 2,200 VAC, 50/60 Hz for 1 min/Uimp 2,5 kV 2,50 V (EN60947-5-1)		terminals of the same	1,000 VAC, 50/60 Hz for 1 min			
each terminal and non-current-carrying metal part Rated insulation voltage (Ui) Pollution degree (operating environment) Short-circuit protective device (SCPD) Conditional short-circuit current Conventional enclosed thermal current (Ithe) Protection against electric shock Vibration resistance Shock resistance Shock resistance Shock resistance Malfunction Malfunction Ambient operating temperature Ambient operating humidity 2,200 VAC, 50/60 Hz for 1 min/Uimp 2.5 kV 250 V (EN60947-5-1) 10 A, fuse type gG or gl (IEC60269) 100 A (EN60947-5-1) 10 A, 0.5 A (EN60947-5-1) Class I 10 to 55 Hz, 1.5-mm double amplitude 1,000 m/s² max. 300 m/s² max. Ambient operating temperature Ambient operating temperature Ambient operating humidity 35% to 95%RH		current- carrying metal part				
Pollution degree (operating environment) 3 (EN60947-5-1)		each terminal and non-current- carrying				
(operating environment) Short-circuit protective device (SCPD) Conditional short-circuit current Conventional enclosed thermal current (Ithe) Protection against electric shock Vibration resistance Shock Destruction Shock Tesistance Malfunction Ambient operating temperature Ambient operating humidity Short-circuit 10 A, fuse type gG or gl (IEC60269) 100 A (EN60947-5-1) 10 A, 0.5 A (EN60947-5-1) Class I Class I 10 to 55 Hz, 1.5-mm double amplitude 1,000 m/s² max. -10°C to +80°C (with no icing)		ation voltage	250 V (EN60947-5-1)			
device (SCPD) Conditional short-circuit current Conventional enclosed thermal current (Ithe) Protection against electric shock Vibration resistance Shock Destruction Shock resistance Malfunction Ambient operating temperature Ambient operating humidity 10 A, 0.5 A (EN60947-5-1) 10 A, 0.5 A (EN60947-5-1) Class I Class I 10 to 55 Hz, 1.5-mm double amplitude 1,000 m/s² max. -10°C to +80°C (with no icing)	(operating	environment)	3 (EN60947-5-1)			
Current 100 A (EN60947-5-1) Conventional enclosed thermal current (Ithe) 10 A, 0.5 A (EN60947-5-1) Protection against electric shock Class I Vibration resistance Shock Destruction 1,000 m/s² max. Ambient operating temperature -10°C to +80°C (with no icing) Ambient operating humidity 35% to 95%RH	device (SCI	PD)	10 A, fuse type gG or gl (IEC60269)			
thermal current (Ithe) Protection against electric shock Vibration resistance Shock Postruction Tesistance Malfunction Malfunction 10 to 55 Hz, 1.5-mm double amplitude 1,000 m/s² max. Malfunction 300 m/s² max. Ambient operating temperature Ambient operating humidity 35% to 95%RH		l short-circuit	100 A (EN60947-5-1)			
electric shock Vibration resistance Shock resistance Malfunction Malfunction 10 to 55 Hz, 1.5-mm double amplitude 1,000 m/s² max. Malfunction 300 m/s² max. Ambient operating temperature Ambient operating humidity 35% to 95%RH			10 A, 0.5 A (EN60947-5-1)			
resistance Shock resistance Malfunction 10 to 55 Hz, 1.5-mm double amplitude 1,000 m/s² max. Ambient operating temperature Ambient operating humidity 10 to 55 Hz, 1.5-mm double amplitude 1,000 m/s² max. -10°C to +80°C (with no icing) 35% to 95%RH			Class I			
resistance Malfunction 300 m/s² max. Ambient operating temperature -10°C to +80°C (with no icing) Ambient operating humidity 35% to 95%RH		Malfunction	10 to 55 Hz, 1.5-mm double amplitude			
Ambient operating temperature Ambient operating humidity -10°C to +80°C (with no icing) 35% to 95%RH		Destruction				
Ambient operating humidity -10°C to +80°C (with no iding) 35% to 95%RH	Mananotion		300 m/s ² max.			
humidity 55% to 95%KH			-10°C to +80°C (with no icing)			
Weight Approx. 275 g (in case of WLCA2)		erating	35% to 95%RH			
	Weight		Approx. 275 g (in case of WLCA2)			

Note: The above figures are initial values.
*1. The values are calculated at an operating temperature of +5°C to +35°C and an operating humidity of 40% to 70%RH. Contact your OMRON sales representative for more detailed information on other operating

^{*2.} Durability is 10,000,000 operations min. for general-purpose overtravel models.
*3. Microload models are 1,000,000 operations min.

Long-life Switches

Ratings

General Ratings (Refer to these ratings before using the product.)

Screw Terminal Switches

Item	5.4.1	Non-	Non-inductive load (A)				Inductive load (A)			
	Rated voltage (V)	Resistive load		Lamp load		Induc- tive load		Motor load		
Model	(*)	NC	NO	NC	NO	NC	NO	NC	NO	
	115 AC	10		3	1.5	1	0	5	2.5	
Basic models,	12 DC	6		6	3	1	-	6	6	
overtravel mod-	24 DC			4	3		6	4	-	
els	48 DC	3		2	1.5		3	2	_	
	115 DC		0.8	0.2	0.2	0	1.8	0	.2	

Inrush	NC	30 A max.
current	NO	20 A max.

Direct-wired Connector and Pre-wired Connector Switches

	Datad	Non-inductive load (A)				Inductive load (A)			
Model	Rated voltage (V)	Resistive load		Lamp load		Inductive load		Motor load	
	(*)	NC	NO	NC	NO	NC	NO	NC	NO
	12 DC	3	3	3	3	3	3	3	3
DC	24 DC	3	3	3	3	3	3	3	3
ЪС	48 DC	3	3	3	3	3	3	3	3
	115 DC	0.8	0.8	0.2	0.2	0.8	0.8	0.2	0.2
AC	115 AC	3	3	3	1.5	3	3	3	2.5

- Note: 1. The above figures are for steady-state currents.
 2. Inductive loads have a power factor of 0.4 min. (AC) and a time constant of 7 ms max. (DC).
 - 3. A lamp load has an inrush current of 10 times the steady-state current.
 - 4. A motor load has an inrush current of 6 times the steady-state current.

Characteristics

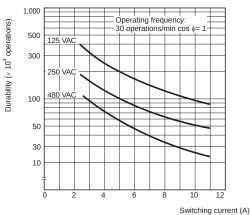
Degree of pro	otection	IP67			
	Mechanical	30,000,000 operations min.			
Durability *	Electrical	30,000,000 operations min. (10 mA at 24 VDC, resistive load) 750,000 operations min. (10 A at 115 VAC, resistive load)			
Operating speed		1 mm/s to 1 m/s (in case of WLCA2)			
Operating	Mechanical	120 operations/minute			
frequency	Electrical	30 operations/minute			
Rated freque	ency	50/60 Hz			
Insulation re	sistance	100 MΩ min. (at 500 VDC)			
Contact resis	stance	$25~\text{m}\Omega$ max. (initial value for the builtin switch when tested alone)			
	Between terminals of the same polarity	1,000 VAC (except connector models)			
Dielectric strength (50/60 Hz for 1 min)	Between current- carrying metal part and ground	2,200 VAC (1,500 V)			
	Between each terminal and non-current- carrying metal part	2,200 VAC (1,500 V)			
Vibration resistance	Malfunction	10 to 55 Hz, 1.5-mm double amplitude			
Shock	Destruction	1,000 m/s ² max.			
resistance Malfunction		300 m/s ² max.			
Ambient ope temperature	•	-10°C to +80°C (with no icing)			
Ambient ope humidity	rating	35% to 95%RH			
Weight		Approx. 275 g (in case of WLCA2)			

Note: The figures in parentheses for dielectric strength, are those for connector models.

Engineering Data

Electrical Durability: cos = 1

(Operating temperature: +5°C to +35°C, operating humidity: 40% to 70%RH)

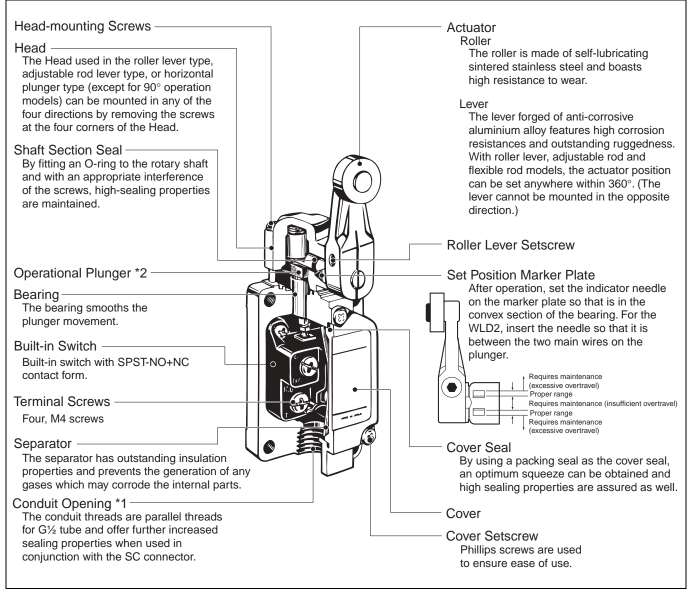


^{*} The values are calculated at an operating temperature of +5°C to +35°C, and an operating humidity of 40% to 70%RH. Contact your OMRON sales representative for more detailed information on other operating environments.

Structure and Nomenclature

Structure

General-purpose Switches: WLCA2



^{*1.} The display for conduit threads has changed from PF½ to G½, 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 ½-14NPT are also available.)

^{*2.} By changing the orientation of the operational plunger, any one of the three operational directions (both sides, left, or right) can be selected electrically.

Indicators

Indicator Covers

The indicator covered if outsert molded from diecast aluminum and has outstanding sealing properties.

Indicator Windows

Operation (i.e., light-ON when operating or light-ON when not operating) depends on whether a neon lamp or LED is used.

Light-ON when Operating/Not Operating

Indicators can be switched from light-ON when operating and light-ON when not operating, by simply rotating the indicator holder by 180°.

(Molded terminals cannot be switched in this way.)

Light-ON when Operating

Light-ON when Not Operating

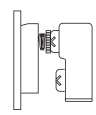


Indicator

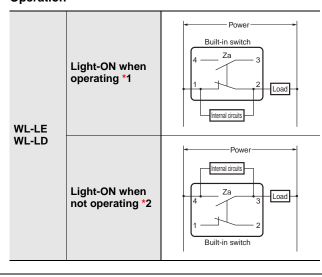
The indicator is either a neon lamp or an LED. Models with LED indicators have a built-in rectifier stack, so it is not necessary to change the polarity.

Contact Spring

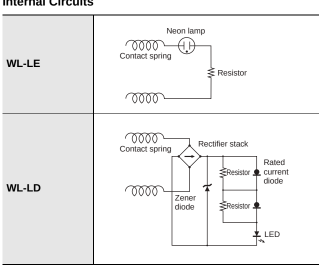
The built-in switch's terminal screws are used to connect the indicator terminal. Since the connection spring (coil spring) is used for this connection, it will not be necessary to connect the indicator terminal. When a ground terminal is provided however, a lead wire must be used.



Operation



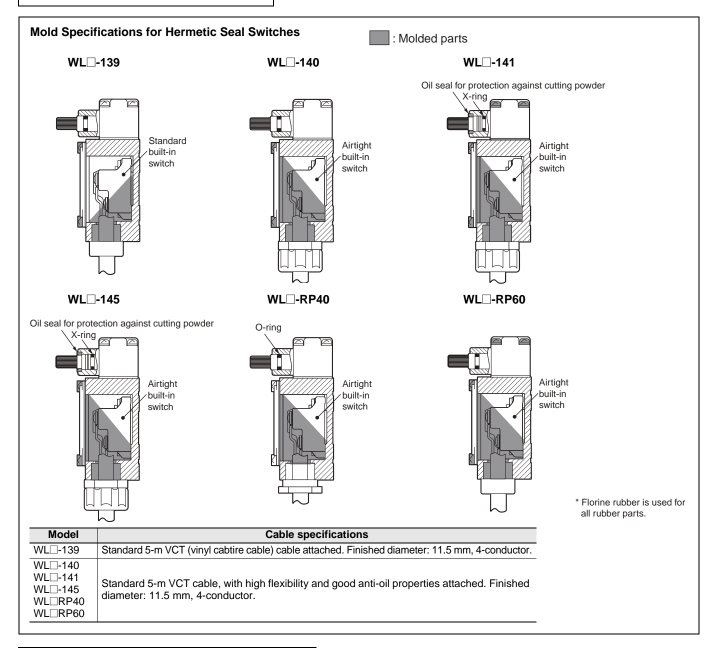
Internal Circuits



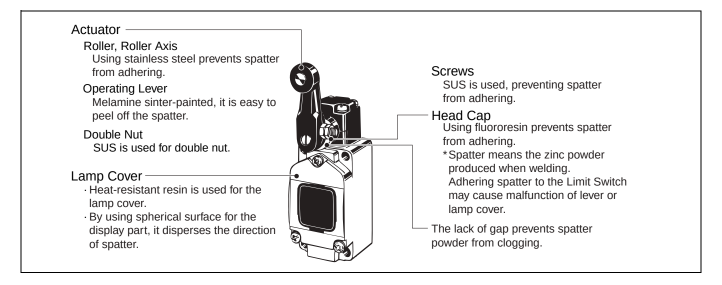
Note: 1. The indicator cover cannot be replaced on the molded terminals. In all cases the indicator does not light when the load is ON.

- 2. Leakage current from indicator circuit may cause load's malfunction. Please check the load's OFF current before use the indicator-equipped switch.
- 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.

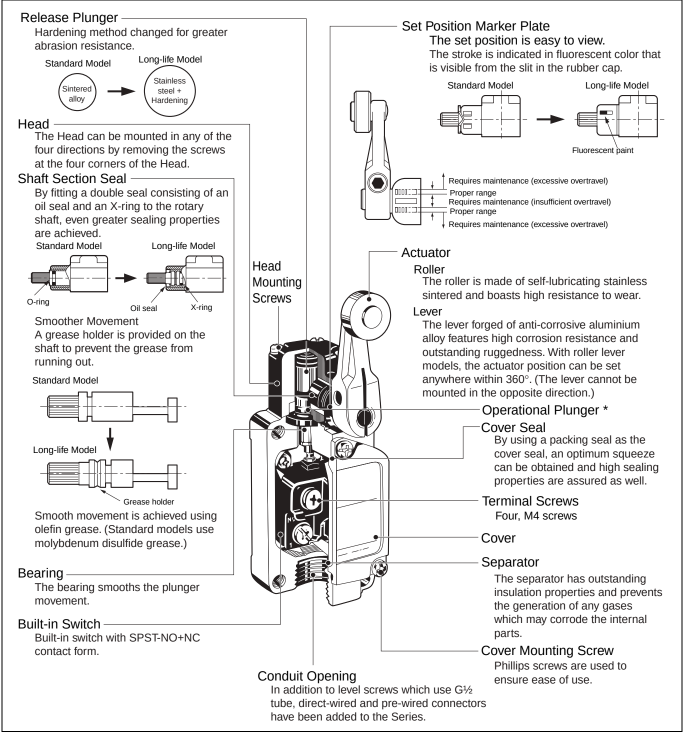
Environment-resistant Switches



Spatter-prevention Switches: WLCA2-LEAS

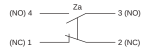


Long-life Switches: WLMCA2-LD

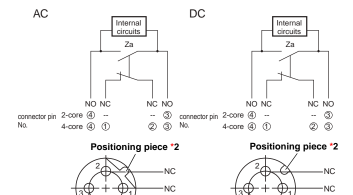


^{*} By changing the direction of the operational plunger, any one of the three operational directions (both sides, left, or right) can be selected.

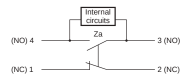
Contact Forms Screw Terminal Switches



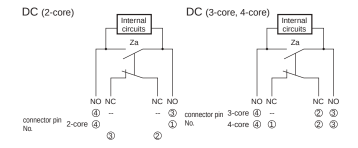
Direct-wired Connector Switches Indicator-equipped (Light-ON when Not Operating) Switches *1



Screw Terminal Switches Indicator-equipped (Light-ON when Not Operating) Switches *1



Pre-wired Connector Switches Indicator-equipped (Light-ON when Not Operating) Switches *1



NO Note: Leakage current from indicator circuit may cause load's malfunction. Please check the load's OFF current before use the indicator-equipped switch.

NO

^{*1.} Light-ON when not operating means the indicator is lit when the actuator is free and is not light when the Switch contacts (NO) close when the actuator rotates or is pushed down.

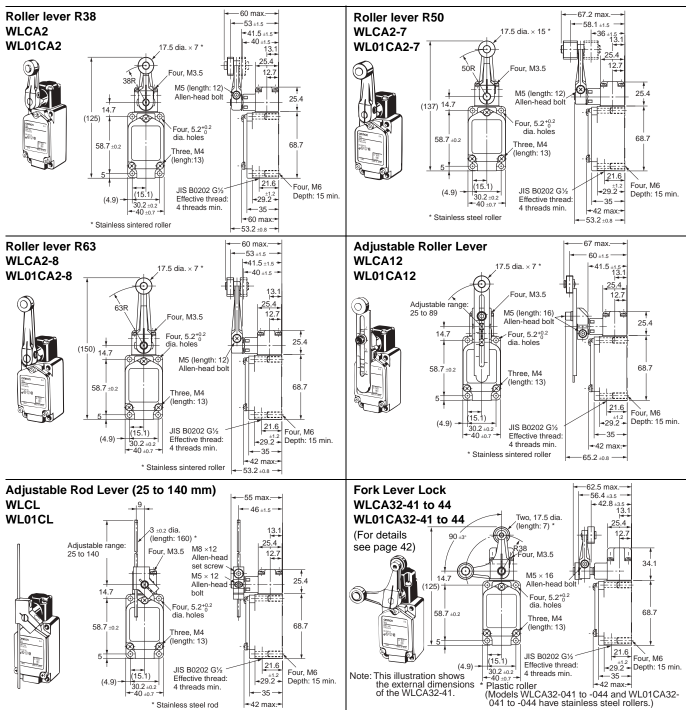
*2. The position of the positioning piece is not always the same. If using an L-shaped connector causes problems in application, use a straight connector.

General-purpose Models

Standard Models

Basic

Rotating Lever....... For all models WL□ indicates a standard-load model and WL01□ indicates a microload model.



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

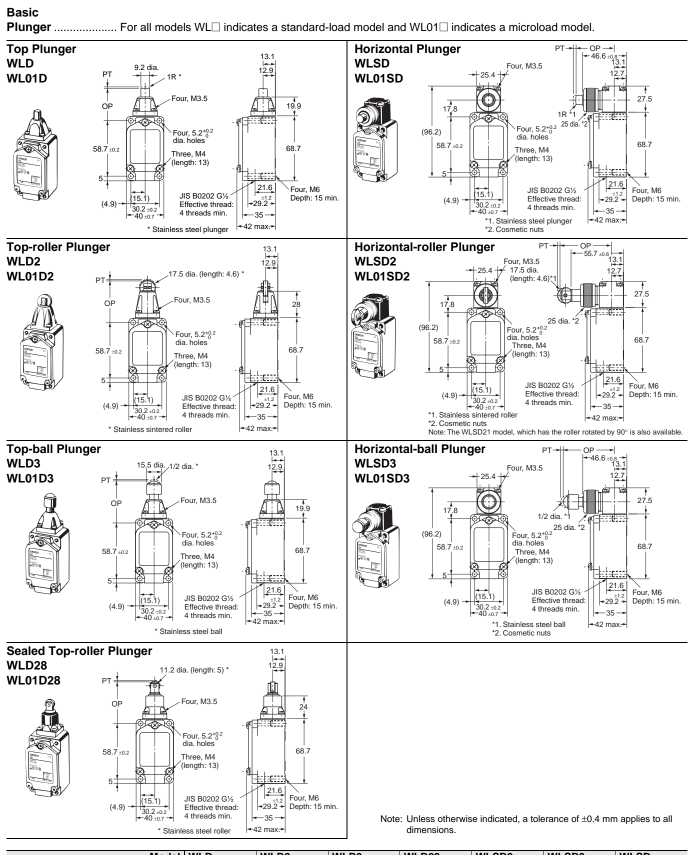
		,		• •		
	Model	WLCA2	WLCA2-7	WLCA2-8	WLCA12 *1	WLCL *2
Operating characteristics		WL01CA2	WL01CA2-7	WL01CA2-8	WL01CA12 *1	WL01CL *2
Operating force	OF max.	13.34 N	10.2 N	8.04 N	13.34 N	1.39 N
Release force	RF min.	2.23 N	1.67 N	1.34 N	2.23 N	0.27 N
Pretravel	PT	15° ±5°	15° ±5°	15° ±5°	15° ±5°	15° ±5°
Overtravel	OT min.	30°	30°	30°	30°	30°
Movement Differential	MD max.	12°	12°	12°	12°	12°

^{*1.} The operating characteristics for WLCA12 and WL01CA12 are measured at the lever length of 38 mm.

^{*2.} The operating characteristics for WLCL and WL01CL are measured at the rod length of 140 mm.

Model	WLCA32-41 to 44 *1
Operating characteristics	WL01CA32-41 to 44 *1
Force necessary to reverse the direction of the lever: Max.	11.77 N
Movement until the lever reverses	50° ±5°
Movement until switch operation: Min.	55°
Movement after switch operation: Max.	35°

	WLCA12, WL01CA12
OF	5.68 N
RF	0.95 N



Operating characteristi	Model	WLD	WLD2	WLD3	WLD28	WLSD2	WLSD3	WLSD
	cs	WL01D	WL01D2	WL01D3	WL01D28	WL01SD2	WL01SD3	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 Total travel 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
	TTP max.	29.5 mm	39.5 mm	41 mm	39.5 mm	—	—	—

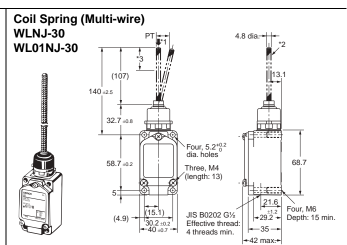
Basic

Flexible Rod...... For all models WL□ indicates a standard-load model and WL01□ indicates a microload model.

Coil Spring 6.5 dia. -**WLNJ** WL01NJ 140 ±2.5 32.7 ±0.8 Four. 5.2+0.2 58.7 68.7 Three, M4 (length: 13) - : 21.6 JIS B0202 G1/2 -29.2 - Effective thread: 4 threads min. Depth: 15 min. (4.9)-35

*1. The coil spring may be operated from any direction except the axial direction (\(\psi \).
*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.

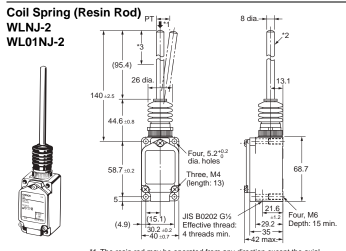
-42 max.•



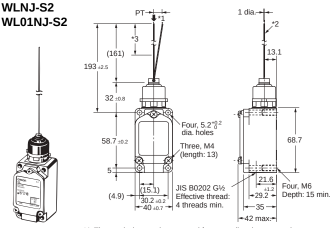
- *1. The coil spring may be operated from any direction except the axial direction (↓).
 *2. Piano wire coil

Steel Wire

*3. Optimum operating range of the coil spring is within 1/3 of the entire length from the top end.



- *1. The resin rod may be operated from any direction except the axial direction (\$\dsigma\$).
 *2. Polyamide resin rod
- *3. Optimum operating range of the resin rod is within 1/3 of the entire length from the top end.



- *1. The steel wire may be operated from any direction except the
- 1. The steel wine thay be operated from any unection except the axial direction (↓).

 12. Stainless steel wire

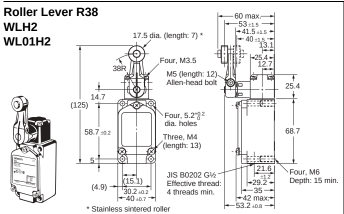
 3. Optimum operating range of the steel wire is within 1/3 of the entire length from the top end.

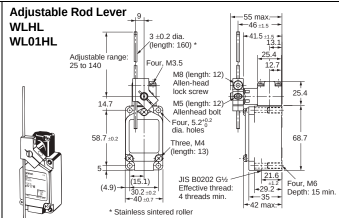
Note: Unless otherwise indicated, a tolerance of ± 0.4 mm applies to all dimensions.

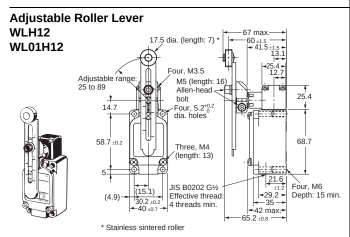
Model Operating characteristics		WLNJ *	WLNJ-30 *	WLNJ-2 *	WLNJ-S2 *
		WL01NJ *	WL01NJ-30 *	WL01NJ-2 *	WL01NJ-S2 *
Operating force	OF max.	1.47 N	1.47 N	1.47 N	0.28 N
Pretravel	PT	20 ±10mm	20 ±10mm	40 ±20mm	40 ±20mm

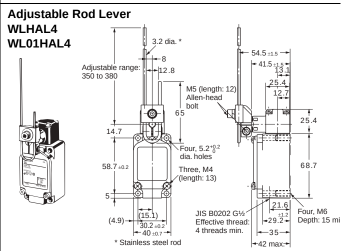
^{*} These values are taken from the top end of the wire or spring.

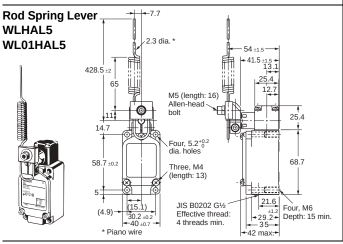
Overtravel











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

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

	WLH12, WLA01H12			
OF	4.18 N			
RF	0.42 N			

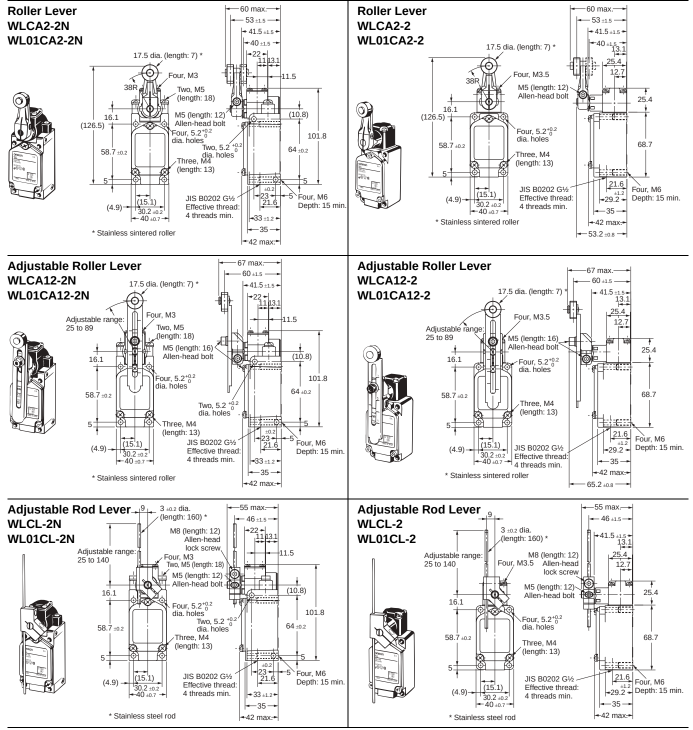
Operating character	Model ristics	WLH2 WL01H2	WLH12 *1 WL01H12 *1	WLHL *2 WL01HL *2	WLHAL4*3 WL01HAL4*3	WLHAL5 WL01HAL5
Operating force	OF max.	9.81 N	9.81 N	2.84 N	0.98 N	0.90 N
Release force	RF min.	0.98 N	0.98 N	0.25 N	0.15 N	0.09 N
Pretravel	PT	15° ±5°	15° ±5°	15° ±5°	15° ±5°	15° ±5°
Overtravel	OT min.	55°	55°	55°	55°	55°
Movement Different		12°	12°	12°	12°	12°

Note: 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.

- *1. The operating characteristics of WLH12, and WL01HL12 are measured at the lever length of 38 mm.
- *2. The operating characteristics of WLHL, and WL01HL are measured at the rod length of 140 mm.
- *3. The operating characteristics of WLHAL4, and WL01HAL4 are measured at the rod length of 380 mm.

Overtravel

Side-installation Models ... For all models WL□ indicates a standard-load model and WL01□ indicates a microload model.



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

Operating charac			WLCA12-2N *1 WL01CA12-2N *1	WLCL-2N *2 WL01CL-2N *2	WLCA2-2 WL01CA2-2	WLCA12-2 *1 WL01CA12-2 *1	WLCL-2 *2 WL01CL-2 *2
Operating force	OF max.	9.61 N	9.61 N	2.84 N	8.83 N	8.83 N	2.55 N
Release force	RF min.	1.18 N	1.18 N	0.25 N	0.49 N	0.49 N	0.1 N
Pretravel	PT	20° max.	20° max.	20° max.	25° ±5°	25° ±5°	25° ±5°
Overtravel	OT min.	70°	70°	70°	60°	60°	60°
Movement Differenti	al MD max.	10°	10°	10°	16°	16°	16°

^{*1.} The operating characteristics of WLCA12-2N and WL01CA12-2N are measured at the lever length of 38 mm.

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

	WLCA12-2N, WLA01CA12-2N			
OF	4.10 N			
RF	0.50 N			

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

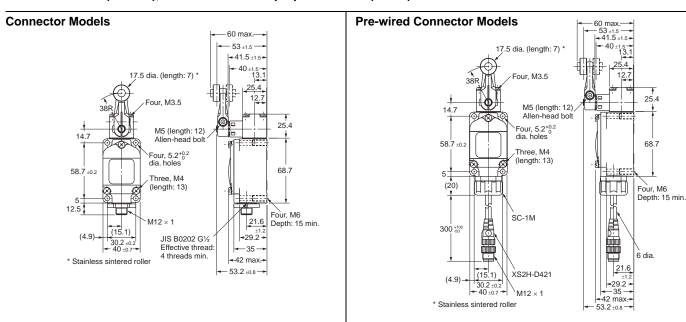
Sensor I/O Connector Switches

Direct-wired Connector/Pre-wired Connector Models

Refer to page 17 for the connecting cable.

Roller Lever Plungers WL□ are Standard Models and WL01□ are Microload Models.

Standard Models (WLCA2), Overtravel General-purpose Models (WLH2)



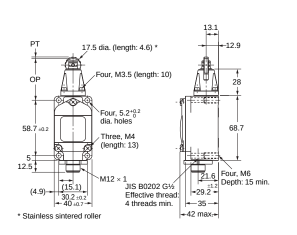
Note: 1. Unless otherwise indicated, a tolerance of $\pm 0.4 \ \text{mm}$ applies to all dimensions.

2. The models with operation indicators are shown in the above diagrams.

Operating characte	Actuator eristics	Standard roller lever actuator	Overdrive general- purpose actuator
Operating force	OF max.	13.34 N	9.81 N
Release force	RF min.	2.23 N	0.98 N
Pretravel	PT	15° ±5°	15° ±5°
Overtravel	OT min.	30°	55°
Movement Different	tial MD max.	12°	12°

Top-roller Plunger (WLD2)

Direct-wired Connector Models



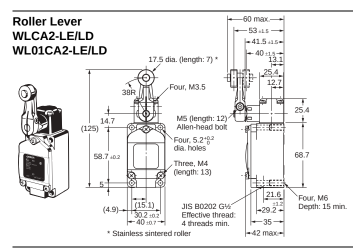
Pre-wired Connector Models 17.5 dia. (length: 4.6) * Four, M3.5 (length: 10) ÓР 28 Four, 5.2^{+0.2} dia. holes 58.7 68.7 Three, M4 (length: 13) Four, M6 Depth: 15 min. SC-1M 300 +100 6 dia. 21.6 XS2H-D421 30.2 ±0.2 -40 ±0.7 [\]M12 × 1 * Stainless sintered roller

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

2. The following diagrams are for a indicator-equipped models.

Ac Operating characteristics	Top-roller plunger	
Operating force Of	F max.	26.67 N
Release force RF	min.	8.92 N
Pretravel P1	Г max.	1.7 mm
Overtravel 07	Γ min.	5.6 mm
Movement Differential M	D max.	1 mm
Operating Position Of	•	44 ±0.8mm
Total travel Position TT	P max.	39.5 mm

Indicator-equipped Models

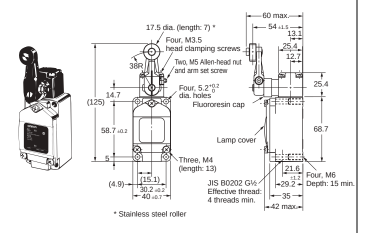


Note: Unless otherwise indicated, a tolerance of $\pm 0.4 \ \text{mm}$ applies to all dimensions.

Operating characteris	WLCA2-LE/LD WL01CA2-LE/LD	
Operating force	OF max.	13.34 N
Release force	RF min.	2.23 N
Pretravel	PT	15° ±5°
Overtravel	OT min.	30°
Movement Differential	MD max.	12°

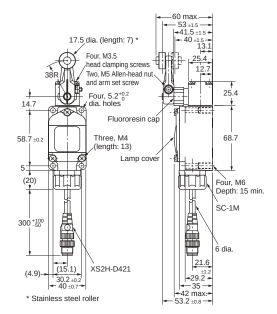
Spatter-prevention Models

Roller Lever (Screw Terminals) WLCA2-□S/WL01□-□S WLH2-□S

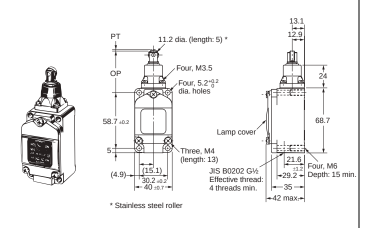


Roller Lever (Pre-wired connectors) WLCA2-\(\subseteq \subseteq \text{MLO1} \subseteq \subseteq \subseteq \subseteq \text{MLO1} \subsete \subseteq \subseteq \text{MLO1} \subsete \subseteq \subseteq \text{MLO1} \subseteq \subseteq \subseteq \text{MLO1} \subseteq \subseteq \subseteq \text{MLO1} \subseteq \subset

* External dimensions are the same even for different core wires.

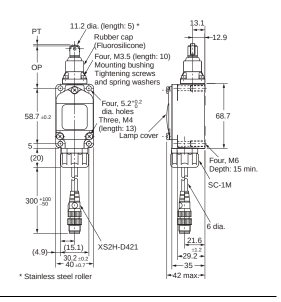


Sealed Top-roller Plunger (Screw Terminals) WLD28-□S



Sealed Top-roller Plunger (Pre-wired connectors) WLD28-\(\subseteq \subseteq \text{NIJ}^* \)

* External dimensions are the same even for different core wires.

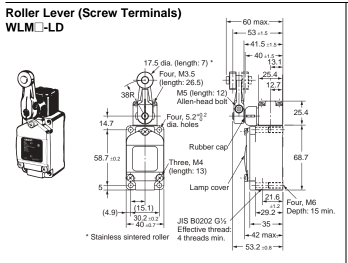


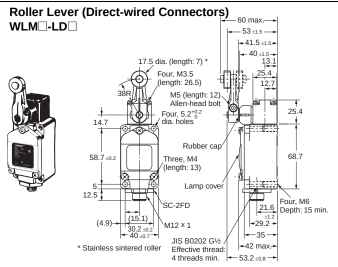
Note: Unless otherwise indicated, a tolerance of $\pm 0.4 \ \text{mm}$ applies to all dimensions.

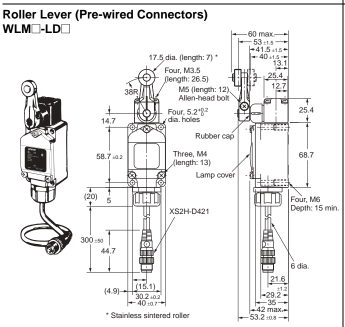
Actuator Operating characteristics		Rolle	0		
		Basic	Overtravel models	Sealed Top-roller Plunger	
		Dasic	General-purpose		
Operating force	OF max.	13.34 N	9.81 N	16.67 N	
Release force	RF min.	2.23 N	0.98 N	4.41 N	
Pretravel	PT	15° ±5°	15° ±5°	1.7 mm max.	
Overtravel	OT min.	30°	55°	5.6 mm	
Movement Differential	MD max.	12°	12°	1 mm	
Operating Position	OP		_	44 ±0.8 mm	
Total travel Position	TTP max.	_	_	39.5 mm	

Long-life Models

Rotating Lever Models





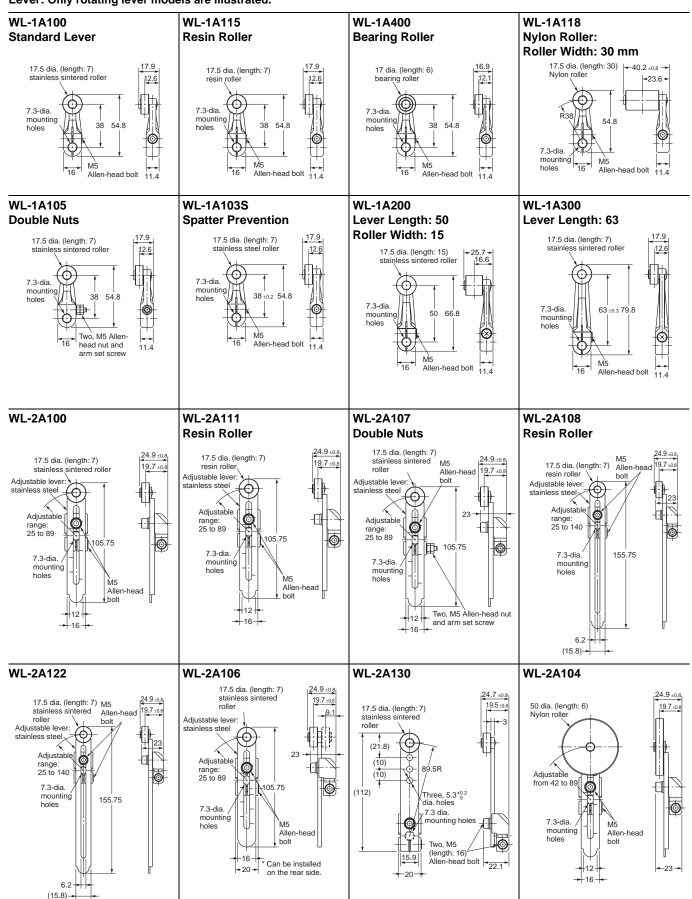


Note: Unless otherwise indicated, a tolerance of ± 0.4 mm applies to all dimensions.

Operating characteris	Model tics	WLMCA2-LD□ Basic models	WLMH2-LD□ General-purpose overtravel models
Operating force	OF max.	9.81 N	9.81 N
Release force	RF min.	0.98 N	0.98 N
Pretravel	PT	15° ±5°	15° ±5°
Overtravel	OT min.	30°	55°
Movement Differential	MD max.	12°	12°

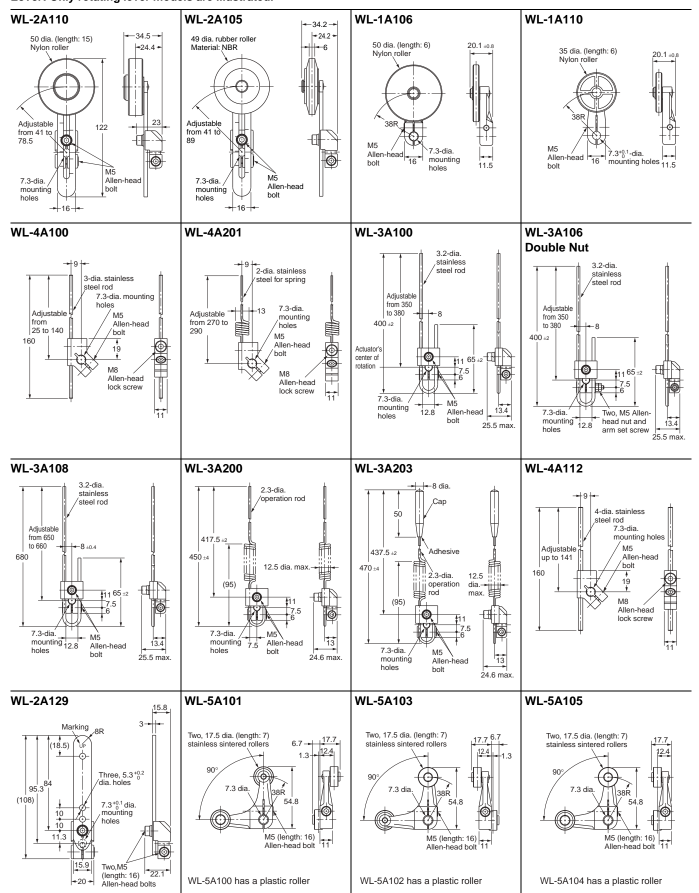
Actuators (Levers Only)

Lever: Only rotating lever models are illustrated.



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

Lever: Only rotating lever models are illustrated.



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

^{2.} 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.

Safety Precautions

Refer to Safety Precautions for All Limit Switches.

Precautions for Safe Use

- 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.
- 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 series with the Switch
- In order to meet EN approval ratings, use a 10-A fuse that corresponds to IEC60269, either a gl or gG for general-purpose types and spatter-prevention models only.

Precautions for Correct Use

- When wiring terminal screws, use M4 round crimp terminals and tighten screws to the recommended torque. Wiring with bare wires, or 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.

Operating Environment

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

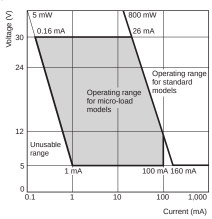


- Constantly subjecting a Switch to vibration or shock can result in wear, which can lead to contact interference with contacts, operation failure, reduced durability, and other problems.
 Excessive vibration or shock can lead to false contact operation or damage. Install Switches in locations not subject to shock and vibration and in orientations that will not produce resonance.
- The Switches have physical contacts. Using them in environments containing silicon gas will result in the formation of silicon oxide (SiO₂) due to arc energy. If silicon oxide accumulates on the contacts, contact interference can occur. If silicon oil, silicon filling agents, silicon cables, or other silicon products are present near the Switch, suppress arcing with contact protective circuits (surge killers) or remove the source of silicon gas.

Using Switches for Micro Loads

Contact faults may occur if a Switch for a general-load is used to switch a micro load circuit. Use switches in the ranges shown in the diagram below. However, even when using micro load models within the operating range shown here, if inrush current occurs when the contact is opened or closed, it may increase contact wear and so decrease durability. Therefore, insert a contact protection circuit where necessary. The minimum applicable load is the N-level reference value. This value indicates the malfunction reference level for the reliability level of 60% ($\lambda 60$).

The equation, $\lambda_{60} = 0.5 \times 10^{-6}$ /operations indicates that the estimated malfunction rate is less than 1/2,000,000 operations with a reliability level of 60%.

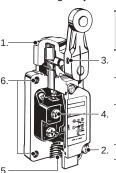


Built-in Switch

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.

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.
- 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.



	No.	Туре	Appropriate tightening torque
3 .	1.	Head mounting screw	0.78 to 0.88 N·m
	2.	Cover mounting screw	1.18 to 1.37 N⋅m
١.	3.	Allen-head bolt (for securing the lever)	4.90 to 5.88 N·m
	4.	Terminal screw	0.59 to 0.78 N·m
	5.	Connector	1.77 to 2.16 N·m

Installing the Switch

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

Mounting

	Mounting locations	
Front Mountig/ Rear Mountig	Front Mountig : Four, 5.2*02 dia. holes or M5 tapped holes Rear Mountig : Four, 6.2*02 dia. holes 58.7 ±0.15 30.2 ±0.15	
In case overtr	Mounting locations	
Side Mountig	Two, 5.2 ^{+0.2} dia. holes 64 ±0.15 23 ±0.15	

Connectors

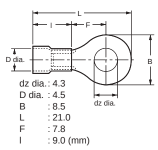
Either the easy-to-use Allen-head nut or the SC Connector can be used as connectors. To ensure high-sealing properties, use the SC Connector. Refer to *Limit Switch Connectors* for details on SC Connectors.

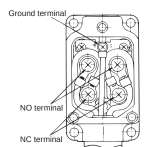
Wiring

 Use 1.25-mm² lead wires and M4-insulation covered crimp terminals for wiring.

Crimp Terminal External Dimensions

Wiring Method Switch Box Section





 The ground terminal is only installed on models with ground terminals.

Rotating Lever Set Position (General-purpose or Spatterprevention Switches Only)

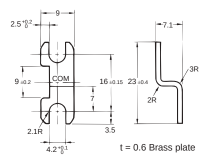
All rotating lever models, except the fork lever lock models, have a set position marker plate. (See page 23.) After operation, set the indicator needle on the marker plate so that is in the convex section of the bearing.

Operation Set Position (Long-life Switches Only)

For all Long-life Switching, there is a set position marker slit on the rubber cap of the head. After operation, set the slit on the rubber cap so that the fluorescent color on the shaft section can be seen.

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 switch. When ordering, specify WL Terminal Plate (product code: WL-9662F).



Indicator

Indicator-equipped switch has contacts and indicator in parallel. When contacts are open, leakage current flows through the indicator circuit and may cause load's malfunction.

Please check the load's OFF current before use the indicatorequipped switch.

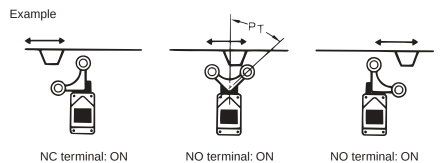
Using the Switches

Item **Applicable models and Actuators** Details Changing the Installation Position Roller Levers: of the Actuator WLCA2, WL01CA2, WLCA2-2, WL01CA2-2, WLH2, WL01H2, By loosening the Allen-head bolt on the Loosen the M5 $\, imes$ 12 bolt, set actuator lever, the position of the actua-WLMCA2□, WLMH2□, WLCA12-2N, the actuator's position and then WL01CA12-2N, WLCA2-2N, tor can be set anywhere within the 360°. tighten the bolt again. WL01CA2-2N, WLCL-2N, WL01LC-2N With Indicator-equipped Switches, the Adjustable Roller Levers: actuator lever comes in contact with the top of the indicator cover, so use caution WLCA12, WL01CA12, WLCA12-2, when rotating and setting the lever. WL01CA12-2, WLH12, WL01H12 Adjustable Rod Levers: When the lever only moves forwards and WLCL, WL01CL, WLCL-2, WL01CL-2, WLHL, WL01HL backwards, it will not contact the lamp cover (except for long-life models). Roller Levers: Changing the Orientation of the Head WLCA□, WL01CA□, WLCA□-2, By removing the screws in the four cor-Head WL01CA□-2, WLH□, WL01H□, Head Loosen the screws ners of the Head, the Head can be set WLMCA2 , WLMH2 in any of the four directions. Be sure to Loosen the screws Adjustable Rod Levers: change the plunger for internal opera-WLCL, WL01CL, WLCL-2, WL01CL-2 tions at the same time. (The operation-Horizontal Plungers: لا الم al plunger does not need to be WLSD□, WL01SD□ changed on general-purpose overtrav-Top-roller Plungers: el models.) The roller plunger can be WLD2, WL01D2 set in either two positions at 90°. Sealed Top-roller Plungers: WLCA2-2N and WL01CA2-2N can be WLD28, WL01D28 set only in either the forward or back-Does not include -RP60 Series or -141 ward direction. Series. One-side Operation for General-purpose Switches The output of the Switch will be The output of the Switch will changed, regardless of which only be changed when the lever direction the lever is pushed. is pushed in one direction. Operating Operating Not operating Operating Operating Not operating Operational plunger Operation in both Counterclo directions operation Cam Direction Changing Procedure for Overtravel, 90° Operation Switches **Changing the Operating Direction** Change the direction of the cam as By removing the Head on models Loosen the cam holder with a which can operate on one-side only, coin or screwdriver. Take out required by your intended operation and then changing the direction of the Roller Levers: the cam from the Switch. and then reinstall the cam. WLCA2, WL01CA2 operational plunger, one of three oper-Adjustable Roller Levers: ating directions can be selected. For overtravel 90° operation models, one WLCA12, WL01CA12 of three operating directions can be se-Adjustable Rod Levers: lected by loosening the rubber holder WĹCL, WL01CL Overtravel Models: using either a coin or a flat-blade WLCA□-2N, WL01CA□-2N screwdriver and changing the direction of the internal rubber section. The tightening torque for the screws on the Head is 0.78 to 0.88 Nem. Relationship of cam to operation as observed from the rear of Switch Operation on both sides Operation on one side Operates Does not operate Operation on one side Avoid this combination Does not Operates

Item	Applicable models and Actuators	Details
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: WLCA□, WL01CA□, WLH□, WL-CA□-2, WL01CA□-2, WLMCA2□, WLMH2□ except for the adjustable roller levers. Fork Lever Locks: WLCA32-4□, WL01CA32-4□	Loosen the Allen-head bolt.
Selecting the Roller Position There are four types of fork lever lock for use depending on the roller position.	Fork Lever Locks: WLCA32-4□, WL01CA32-4□	WLCA32-41 WLCA32-42 WLCA32-44 WLCA32-44
Adjusting the Length of the Rod or Lever The length of the rod or lever can be adjusted by loosening the Allen-head bolt.	Adjustable Roller Levers: WLCA12, WL01CA12 etc. Adjustable Rod Levers: WLCL, WL01CL, etc.	WLCA12 etc. Adjustment range radius: Loosen this Allen-head bolt and adjust the length of the lever. Loosen this Allen-head bolt and adjust the length of the lever.

Operation of Fork Lever Locks

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.



Terms and Conditions Agreement

Read and understand this catalog.

Please read and understand this catalog before purchasing the products. Please consult your OMRON representative if you have any questions or comments.

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