# Two-circuit Limit Switch/Long-life Two-circuit Limit Switch

# WL-N/WLM-N

# Select the Best Two-circuit Switch for the Operating Environment and Application from a Wide Range of Models

- A wide selection of models is available, including general-purpose, environment-resistant, and spatterprevention switches.
- Standard-feature gold-clad crossbar contacts provide high reliability.
- Applicable to either standard loads or microloads.
- Switches with lever actuators provide 90° overtravel, one-side operation, and four-direction head mounting.
- Approved standards: EN/IEC, UL, cUL, and CCC.
   Contact your OMRON representative for information on approved models.



Be sure to read **Safety Precautions** on page 44 to 48 and **Safety Precautions for All Limit Switches**.



### **Features**

#### **Standard Switches**

# Many Variations in Standard Limit Switches A Wide Range of Models

The series includes includes many different actuators that you select to match the workpiece shape and motion, and a wide range of Switch variations, such as models with operation indicators for easier working and maintenance and models with different types of connectors

### **Environment-resistant Switches**

#### 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. You can select the model based on the onsite environment.

### **Spatter-prevention Switches**

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

These Switches use stainless steel or resin to prevent the adhesion of spatter.

They can be used to reduce problems caused by zinc power generated during welding.

### **Long-life Switches**

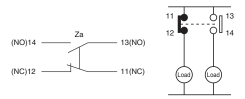
# Mechanical Endurance of 30 Million Operations Long-life Models for High-frequency Applications

A mechanical durability of 30 million operations minimum is provided. The head features a double-seal structure with a head cap and oil seal.

### **Features Common to All Switches**

#### **DPDB Operation**

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



### **Degree of Protection; IP67**

#### **Approved Standards to Aid Export Machines**

The Switches are certified for EN/IEC, UL, cUL, and CCC making them ideal for export machines.

#### **Applicable to Either Standard Loads or Microloads**

Standard-feature gold-clad contacts provide high reliability. The use of a high-contact-pressure crossbar structure also increases reliability.

### **Easy to Work With**

Downsizing of the built-in switch has increased the space to house the wiring.

The insulating paper that was often in the way when wiring has been eliminated.

Nickle-plated steel screws are used for the terminal screws.

The screws adhere to magnetized screwdrivers to prevent dropping and loosing them.

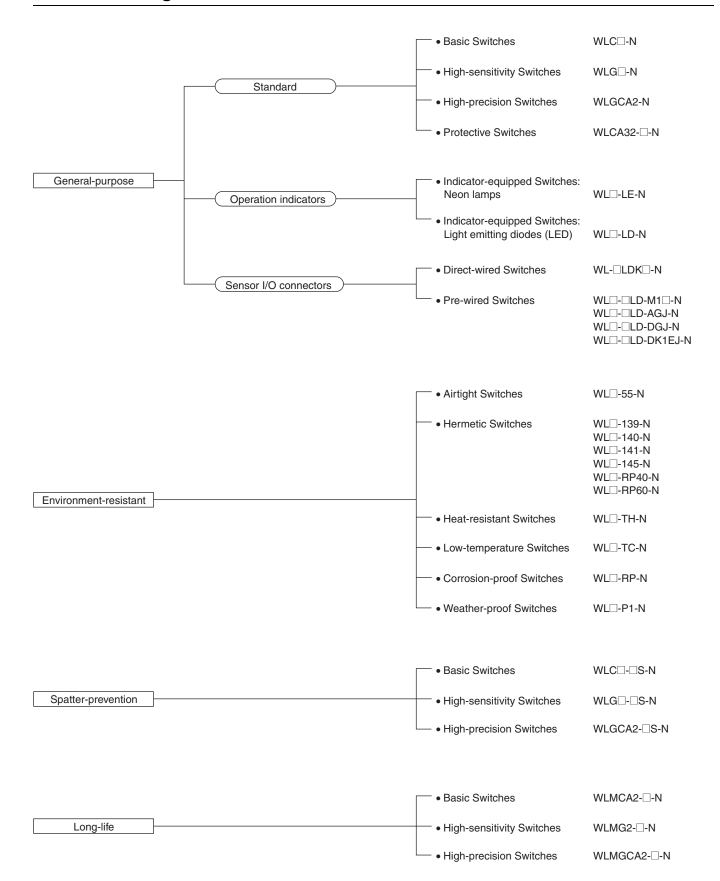
### **Models with Connectors to Reduce Wiring**

A neon lamp or LED indicates the operating status.

The 3D structure of the lamp cover disperses light so you can check the operating status from the side.

### WL-N/WLM-N

### **Product Configuration**



### **Environment-resistant Switches**

	Item		Environment-resistant	
Туре	Model	Application	Environment-resistant construction	Applicable models
Airtight seal	WL□-55-N		Uses an 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.
Hermetic seal (Molded terminals/ Anti-coolant)	WL□-139-N WL□-140-N WL□-141-N WL□-145-N WL□-RP40-N WL□-RP60-N	For use in locations subject to cutting oil or water.	Refer to page 29 for information on the environment-resistant construction of Switches with Hermetic Seals.	All models except the low-temperature and heat-resistant models Note: Models can be produced using standard actuators. Only the WLCA2-N, WLGCA2-N, or WLG2-N can be produced for the WL—141-N and WL—145-N.
Low-temperature	WL□-TC-N	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. Epichlorhydrin 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-N	Can be used in temperatures of 120°C (operating temperature range: 5 to 120°C).	Fluorine 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-N), seal roller models, and res- in rod (WLNJ-2-N) models
Corrosion-proof	WL□-RP-N	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 oils and chemicals. 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 fork lever lock (WLCA32-41 to -44-N), low-temperature, heatresistant, and indicator-equipped models
Weather-proof	WL□-P1-N	For use in parking lots and other outdoor locations.	Rubber parts are made from epichlorhydrin rubber, which has a high-tolerance to 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-N/ CA12-N/CL-N), and high- sensitivity overtravel (WLG2-N/G12-N/GL-N) models (excluding heat-re- sistant models). This does not apply to low- temperature or heat-resis- tant, or indicator- equipped switches.

3

#### Selection Guide

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

The WL-N Series consists of four basic types: general-purpose, environment-resistant, spatter-protection, and long-life switches. WLCA2-N Switches can be used for the most common applications.

#### According to Operating Environment Environment Key specifications Models -10°C +80°C General-purpose WL -N temperature Norma Switches Long-life Switches WLM□-N Water-resistant to IP67 +5°C +120°C Ambient operating WL□-TH-N Heat-resistant High-temperature Switches \*1 To increase heat resistance, the rubber material (fluorine rubber) and the plunger material (PEEK) have been changed. -40°C +40°C WL -TC-N Low-temperature Low-temperature Switches \*1 To increase resistance to cold, epichlorhydrin rubber and other measures are used. Rubber parts are made from epichlorhydrin rubber, which has a high-tolerance to changes in temperature. WL□-P1-N Weather-proof Stainless steel is used for the screws. Outdoors Switches \*1 Rollers are made of stainless steel to provide superior corrosion resistance Corrosion-proof specifications have been used for the housing. fluorine rubber has been used for rubber parts, and stainless WL -RP-N Corrosion-proof Chemicals and oil steel has been used for screws and nuts (except for the actuator) Switches \*1 to increase resistance to oils, chemicals, and weather. Water drops and mist Uses an airtight built-in switch. WL□-55-N Airtight Switches \*1 Cables are attached. Uses a general-purpose built-in switch. WL□-139-N The cover screws, case cover, and conduit opening are molded Hermetic, Molded-terminal from epoxy resin to increase the seal. Switches \*1, \*2 (The cover cannot be removed.) Cables are attached. Uses an airtight built-in switch. WI \propto -RP40-N The case cover and conduit opening are molded from epoxy Constant water Hermetic, Molded-terminal resin to increase the seal. (The cover cannot be removed.) drops and mist Operating environment The SC connector can be removed, so it is possible to use Switches \*1, \*2 flexible conduit for the cable. Cables are attached. Uses an airtight built-in switch. WL□-140-N The cover screws, case cover, and conduit opening are molded Hermetic, Molded-terminal from epoxy resin to increase the seal. Switches \*1, \*2 (The cover cannot be removed.) Cables are attached. Uses an airtight built-in switch. The cover screws, case cover, and conduit opening are molded from epoxy resin to increase the seal. WL□-141-N, -145-N (The cover cannot be removed.) Hermetic, Molded-terminal Constant water Double seal against oil including head cap countermeasure for Switches \*1, \*2 drops or splattering cutting chips and an oil seal. (Only the WLCA2-N, WLG2-N, and cutting powder -141: The Head section is molded from epoxy resin; WLGCA2-N, can be produced.) Head direction cannot be changed. -145: The Head section is molded from epoxy resin; Head can be in any of 4 directions. Cables are attached. Uses an airtight built-in switch. The cover screws, case cover, conduit opening, and head screws WL -RP60-N are molded from epoxy resin to increase the seal. Coolant Hermetic, Molded-terminal (The cover and head cannot be removed.) Switches \*1, \*2 Rubber parts are made from fluorine rubber to increase

To prevent spatter during welding, a heat-resistant resin is used

for the indicator cover and screws and rollers are all made from

WL□-S-N

Spatter-prevention

Switches

resistance to coolant.

stainless steel.

Spattering from

welding

<sup>\*1.</sup> Not all functions can be combined with environment-resistant switches. Refer to the applicable models on the previous page.

<sup>\*2.</sup> Refer to page 29 for information on the construction of Hermetic Switches.

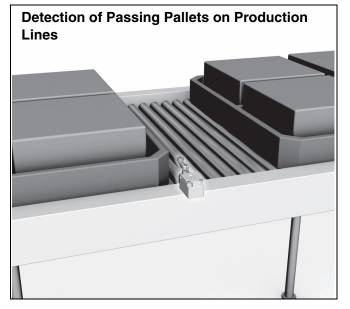
	Conditions	Key specifications	Models	
ad	Switching standard loads	10 A at 125, 250, or 500 VAC 0.8 A at 125 VDC 0.4 A at 250 VDC	Entire WL□-□-N Series Applicable to either standard loads or microloads.	
Load	Switching microloads	0.1 A at 125 VAC, resistive load 0.1 A at 30 VDC, resistive load		
Durability	Normal durability	Mechanical: 15 million operation min. (10 million operation min. for high-sensitivity models or flexible rod models)	WL□-N General-purpose Switches WL□-S-N Spatter-prevention Switches	
Dura	Long-life	Mechanical: 30 million operation min.	WLM□-N Long-life Switches	

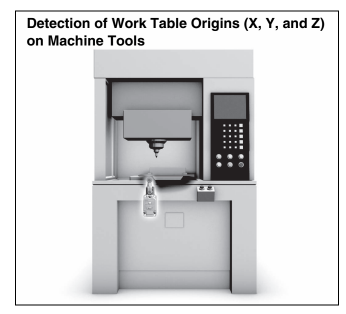
	Conditions	Key specifications	Models
Operation indicator	Daily inspections and maintenance checks	Neon lamp 125 to 250 VAC Switching light-ON between operating/not operating. (Switching is not possible for Switches with Molded Terminals.)	WL□-LE-N General-purpose, Indicator-equipped (Neon Lamp) Switches WL□-LES-N Spatter-prevention, Indicator-equipped (Neon Lamp) Switche
		LED 10 to 115 VAC/DC Switching light-ON between operating/not operating. (Switching not possible for models with molded terminals.)	WL□-LD-N General-purpose, Indicator-equipped (LED) Switches WL□-LDS-N Spatter-prevention, Indicator-equipped (LED) Switches
	Screw tightening	Screw terminals. No ground terminal. Conduit size: G1/2	WL□-N General-purpose Switches WLM□-N Long-life Switches
ı	and installation	Screw terminals. Ground terminal. Conduit size: 4 sizes	WL□-N General-purpose Switches
Wiring specification	One-touch connector attachment	Direct-wired connector, 2-conductor. Greatly reduces wiring work.	WL□-□LDK13□-N General-purpose, Direct-wired Connector Switches WLM□-LDK13□-N Long-life, Direct-wired Connector Switches
		Direct-wired connector, 4-conductor. Greatly reduces wiring work.	WL□-□LDK43□-N General-purpose, Direct-wired Connector Switches WLM□-LDK43□-N Long-life, Direct-wired Connector Switches
	Connector attachment in control and relay boxes	Pre-wired connector, 2-conductor. Greatly reduces wiring work. Smartclick connectors for even easier maintenance.	WL□-□LD-M1□J-N General-purpose, Pre-wired Connector Switches WL□-□S-M1□J-1-N Spatter-prevention, Pre-wired Connector Switches WLM□-LD-M1□J-N Long-life, Pre-wired Connector Switches
		Pre-wired connector, 4-conductor. Greatly reduces wiring work. Smartclick connectors for even easier maintenance.	WL□-□LD-□GJ-N General-purpose, Pre-wired Connector Switches WL□-□S-□GJS-N Spatter-prevention, Pre-wired Connector Switches WLM□-LD-□GJ-N Long-life, Pre-wired Connector Switches

According	to	Form	of	Operation
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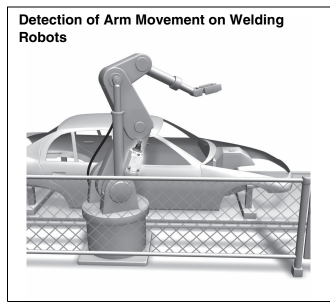
	Detection object	Ke	y specifica	ations			Models
	General	TT (total travel)	PT (pretrav	vel)	20°	WLCA2-N WLCA2-2-N WLCA2-2N-N	General-purpose Switches General-purpose Switches General-purpose Switches
Operation angles	Passing dogs	1-4-E-10-E-1-1	WLCA2-N	WLCA2-2-N	WLCA2-2N-N	WLCA2-□S-N WLMCA2-N	Spatter-prevention Switches Long-life Switches
	Passing dogs, high sensitivity	90° 90°	10°			WLG2-N WLG2-□S-N WLMG2-N	General-purpose Switches Spatter-prevention Switches Long-life Switches
	High precision	90° 90°				WLGCA2-N WLGCA2-□S-N WLMGCA2-N	General-purpose Switches Spatter-prevention Switches Long-life Switches
		<b>₩</b> •On	ort lever le-Horizonta ad mounts i			WL□2-N WL□2-□S-N WLM□2-N	Roller Lever Actuators Roller Lever Actuators Roller Lever Actuators
	Dogs and workpieces (Mounts in any of 4 directions)	<b>√</b> •On	edium lever le-side oper ad mounts i			WL□2-7-N	Roller Lever Actuators
		√A •On	ng lever le-side oper ad mounts i	ation poss in any of 4	ible. directions.	WL□2-8-N	Roller Lever Actuators
	Adjustable between dog and lever		e-Horizonta ad mounts i			WL□12-N	Adjustable Roller Lever Actuators
Actuators	Dogs or workpieces with large deflection		e-Horizonta ad mounts i			WLCL-N	Adjustable Rod Lever Actuators
			e-side oper ad mounts i			WLCAL4-N	Adjustable Rod Lever Actuator
			e-side oper ad mounts i			WLCAL5-N	Rod Spring Lever Actuator
		● He	ad mounts i	in any of 4	directions.	WLCA32-41-N	Fork Lever Lock Actuator
	Round-trip operation of	• He	ad mounts i	in any of 4	directions.	WLCA32-42-N	Fork Lever Lock Actuator
	passing dogs	(i) He	ad mounts i	in any of 4	directions.	WLCA32-43-N	Fork Lever Lock Actuator
		• He	ad mounts i	in any of 4	directions.	WLCA32-44-N	Fork Lever Lock Actuator
			uipped with	sealing bo	oot.	WLD18-N	Sealed Top Plunger Actuator
		111	ad mounts i	in any of 4	directions.	WLSD-N	Horizontal Plunger Actuator
	Cams or workpieces with		uipped with	sealing bo	oot.	WLD38-N	Sealed Top-ball Plunger Actuator
	vertical movement	•He	ad mounts i	in any of 4	directions.	WLSD3-N	Horizontal-ball Plunger Actuator
			uipped with	sealing bo	oot.	WLD28-N	Sealed Top-roller Plunger Actuato
		• He	ad mounts i	in any of 4	directions.	WLSD2-N	Horizontal-roller Plunger Actuator

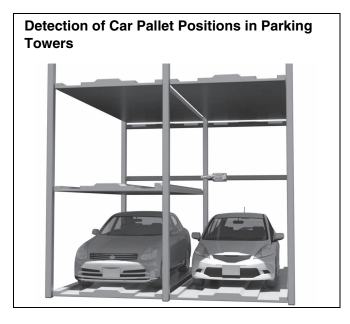
## **Application Examples**

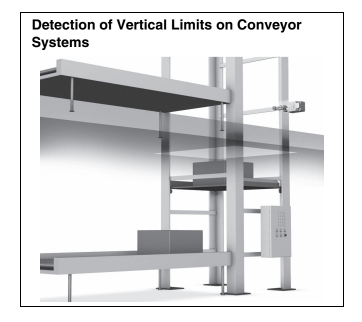












### WL-N/WLM-N

### **Model Number Structure**

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

### **General-purpose Switches**

$$\mathbf{WL}_{\overline{(1)}}^{\square} - \underline{\square}_{\overline{(2)}}^{\square} \underline{\square}_{\overline{(4)}}^{\square} \underline{\square}_{\overline{(5)}}^{\square} - \mathbf{N}$$

### (1) Actuator and Property Specifications

Code	Lever	Pretravel (PT)
CA2	Roller lever: R38 mm	
CA2-7	Roller lever: R50 mm	
CA2-8	Roller lever: R63 mm	
CA12	Adjustable roller lever: R25 to 89 mm	15±5°
CL	Adjustable rod lever: 25 to 140 mm	
CAL4	Adjustable rod lever: 350 to 380 mm	
CAL5	Rod spring lever	
CA2-2	Roller lever: R38 mm	
CA12-2	Adjustable roller lever: R25 to 89 mm	25±5°
CL-2	Adjustable rod lever: 25 to 140 mm	
CA2-2N	Roller lever: R38 mm	
CA12-2N	Adjustable roller lever: R25 to 89 mm	MAX 20°
CL-2N	Adjustable rod lever: 25 to 140 mm	
G2	Roller lever, high sensitivity: R38 mm	
G12	Adjustable roller lever, high sensitivity: R25 to 89 mm	10° +2°
GL	Adjustable rod lever, high sensitivity: 25 to 140 mm	
GCA2	Roller lever, high precision: R38 mm	5° +2°
CA32-41	Fork lever lock	
CA32-42	Fork lever lock	50±5°
CA32-43	Fork lever lock	
D18	Sealed top plunger	
D28	Sealed top-roller plunger	1.7 mm
D38	Sealed top-ball plunger	
SD	Horizontal plunger	
SD2	Horizontal-roller plunger	2.8 mm
SD3	Horizontal-ball plunger	
NJ	Flexible rod: Coil spring	00.140
NJ-30	Flexible rod: Coil spring, multi-wire	20±10 mm
NJ-2	Flexible rod: Resin rod	40.100
NJ-S2	Flexible rod: Steel wire	40±20 mm

### (2) Built-in Switch Type

Code	Specification
Blank	Standard built-in switch
55	Airtight built-in switch

### (3) Conduit Size, Ground Terminal Specifications

Code	Specifications			
Code	Conduit Size	Ground terminal		
Blank	G1/2	None		
G1	G1/2			
G	Pg13.5	Provided *		
Υ	M20	riovided		
TS	1/2-14NPT			

<sup>\*</sup> Models with ground terminals are certified for EN/IEC (CE Marking).

### (4) Indicator Type

Code	Specifications
Blank	No indicator
LE	Neon lamp: 125 to 250 VAC
LD	LED (10 to 115 VAC/DC)

### (5) Lever Type

Code	Specifications
Blank	Standard lever (Allen-head bolt)
Α	Double nut lever

### **General-purpose Switches**

### **Sensor I/O Connector Switches**

$$\mathbf{WL}_{(1)}^{\square}$$
 -  $\underset{(2)}{\square}$   $\underset{(3)}{L}$   $\underset{(4)}{D}$   $\underset{(4)}{\square}$  -N

### (1) Actuator and Property Specifications

Code	Lever	Pretravel (PT)
CA2	Roller lever: R38 mm	15±5°
G2	Roller lever, high sensitivity: R38 mm	10° +2° -1°
GCA2	Roller lever, high precision: R38 mm	5° +2° 0°
D28	Sealed top-roller plunger	1.7 mm

### (2) Built-in Switch Type

Code	Specification
Blank	Standard built-in switch
55	Airtight built-in switch

### (3) Indicator Type

Code	Specifications
LD	LED (10 to 115 VAC/DC)

### (4) Connector Type

Codo			Specification			
Code	Sha	ape Voltage used *1		Wiring locations	Connector pin No. *2	
K13A			AC	NO only	NO: 3 4	
K13	Direct-wired connector	Threaded (M12)	DC	NO only	NO: 3 4	
K43A	Direct-wired connector	Tilleaded (MT2)	AC	NC+NO	NC: ①②, NO: ③④	
K43			DC	NC+NO	NC: ① ②, NO: ③ ④	
-M1J			DC	NO only	NO: 3 4	
-M1GJ			DC	NO only	NO: ① ④	
-M1JB		Threaded (M12)	DC	NC only	NC: 2 3	
-AGJ		Tilleaded (MT2)	AC	NC+NO	NC: ① ②, NO: ③ ④	
-DGJ			DC	NC+NO	NC: ①②, NO: ③④	
-DK1EJ	Pre-wired connector *3		DC	NO only	NC: ②, NO: ③ ④	
-M1TJ			DC	NO only	NO: 3 4	
-M1TGJ			DC	NO only	NO: ① ④	
-M1TJB		Smartclick	DC	NC only	NC: 2 3	
-DTGJ			DC	NC+NO	NC: ① ②, NO: ③ ④	
-DTK1EJ			DC	NO only	NC: 2, NO: 3 4	

<sup>\*1.</sup> DC models are certified for EN/IEC (CE Marking).

<sup>\*2.</sup> Refer to *Contact Forms* on page 16 for details on connector pin numbers.

<sup>\*3.</sup> The standard cable length is 0.3 m. Contact your OMRON representative for information on other cable lengths.

### **Environment-resistant Switches**

$WL\square$ -									-1
(1)	(2)	(3)	(4)	(5)	(6)	$\overline{(7)}$	(8)	(9)	

### (1) Actuator and Property Specifications

Code	Lever	Pretravel (PT)	
CA2	Roller lever: R38 mm	, ,	
CA2-7	Roller lever: R50 mm		
CA2-8	Roller lever: R63 mm		
CA12	Adjustable roller lever: R25 to 89 mm	15±5°	
CL	Adjustable rod lever: 25 to 140 mm		
CAL4	Adjustable rod lever: 350 to 380 mm		
CAL5	Rod spring lever		
CA2-2	Roller lever: R38 mm		
CA12-2	Adjustable roller lever: R25 to 89 mm	25±5°	
CL-2	Adjustable rod lever: 25 to 140 mm		
CA2-2N	Roller lever: R38 mm		
CA12-2N	Adjustable roller lever: R25 to 89 mm	MAX 20°	
CL-2N	Adjustable rod lever: 25 to 140 mm		
G2	Roller lever, high sensitivity: R38 mm		
G12	Adjustable roller lever, high sensitivity: R25 to 89 mm	10° +2°	
GL	Adjustable rod lever, high sensitivity: 25 to 140 mm		
GCA2	Roller lever, high precision: R38 mm	5° +2° 0°	
CA32-41	Fork lever lock		
CA32-42	Fork lever lock	55°	
CA32-43	Fork lever lock		
D18	Sealed top plunger		
D28	Sealed top-roller plunger	1.7 mm	
D38	Sealed top-ball plunger		
SD	Horizontal plunger		
SD2	SD2 Horizontal-roller plunger		
SD3	SD3 Horizontal-ball plunger		
NJ	NJ Flexible rod: Coil spring		
NJ-30	Flexible rod: Coil spring, multi-wire	20±10 mm	
NJ-2	Flexible rod: Resin rod	40±20 mm	
NJ-S2	Flexible rod: Steel wire	+0±20 IIIII	

#### (2) Environment-resistant Model Specifications

Code	Specifications
Blank	Standard
RP	Corrosion-proof
P1	Weather-proof

### (3) Built-in Switch Type

Code	Specifications	
Blank	Standard built-in switch	
55	Airtight built-in switch	

### (4) Temperature Specifications

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

Cannot be combined with Corrosion-proof (RP) or Weather-proof (P1) Switches.

### (5) Hermetic Specification

` '	•
Code	Specifications
Blank	No cable molding.
139	Standard built-in switch. Cable is attached.  Molded conduit opening and cover. (The cover cannot be removed.)
140	Airtight built-in switch. Cable is attached.  Molded conduit opening, cover, and cover screws. (The cover cannot be removed.)
141	Airtight built-in switch. Cable is attached.  Molded conduit opening, cover, head, cover screws, and head screws. (The cover cannot be removed and the head direction cannot be changed.)  Double seal against oil including head cap countermeasure for cutting chips and an oil seal.
145	Airtight built-in switch. Cable is attached.  Molded conduit opening, cover, and cover screws. (The cover cannot be removed. The head can be mounted in any of 4 directions.)  Double seal against oil including head cap countermeasure for cutting chips and an oil seal.
RP40	Airtight built-in switch. Cable is attached.  Molded conduit opening and cover. (The cover cannot be removed.)  SC Connector can be removed, so it is possible to use flexible conduits for the cable.
RP60	Airtight built-in switch. Cables are attached.  Molded conduit opening, cover, cover screws, and head screws. (The cover cannot be removed and the head direction cannot be changed.)  Fluorine rubber is used for all rubber parts.

### (6) Conduit Size, Ground Terminal Specifications

Code	Specifications			
Code	Conduit Size	Ground terminal		
Blank	G1/2	None		
G1	G1/2			
G	Pg13.5	Provided *2		
Υ	M20	Provided 2		
TS	1/2-14NPT			

<sup>\*2.</sup> Models with ground terminals are certified for EN/IEC (CE Marking).

### (7) Indicator Type

Code	Specifications	
Blank	No indicator	
LE	Neon lamp: 125 to 250 VAC	
LD	LED (10 to 115 VAC/DC)	

<sup>\*3.</sup> Cannot be combined with Corrosion-proof (RP), Weather-proof (P1), Heat-resistant (TC), or Low-temperature (TC) Switches.

### (8) Indicator Wiring Specification

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

<sup>\*4.</sup> Always include the indicator wiring specification if you specify a (5) hermetic structure and an (7) indicator.

### (9) Lever Type

Code	Specifications	
Blank	Standard lever (Allen-head bolt)	
Α	Double nut lever	

### **Spatter-prevention Switches**

$$WL_{\overbrace{(1)}}^{\square}$$
 -  $\overline{(2)}$   $\overline{(3)}$   $S_{\overbrace{(4)}}^{\square}$  -N

### (1) Actuator and Property Specifications

Code	Lever	Pretravel (PT)
CA2	Roller lever: R38 mm	15±5°
G2	Roller lever, high sensitivity: R38 mm	10° +2°
GCA2	Roller lever, high precision: R38 mm	5° +2° 0°
D28	Sealed top-roller plunger	1.7 mm

### (2) Built-in Switch Type

Code	Specifications		
Blank	Standard built-in switch		
55	Airtight built-in switch		

### (3) Indicator Type

Code	Specifications		
LE	Neon lamp: 125 to 250 VAC *1		
LD	LED (10 to 115 VAC/DC)		

<sup>\*1.</sup> Cannot be combined with a Switch with a Connector.

### (4) Connector Type

Code	Specifications					
Code	Sha	ape	Voltage *2	Wiring locations	Connector pin No. *3	
Blank	No connector	_	_	_	-	
-M1J-1	Pre-wired Connector *4		DC	NO only	NO: 3 4	
-M1GJ-1		Threaded (M12)	DC	NO only	NO: ① ④	
-DGJS			DC	NC+NO	NC: ① ②, NO: ③ ④	
-DTGJS		Smartclick	DC	NC+NO	NC: ① ②, NO: ③ ④	

<sup>\*2.</sup> DC models are certified for EN/IEC (CE Marking).
\*3. Refer to *Contact Forms* on page 16 for details on connector pin numbers.
\*4. The standard cable length is 0.3 m. Contact your OMRON representative for information on other cable lengths.

Long-life Switches

$$\mathbf{WLM}_{\overline{(1)}}^{\underline{\square}} - \underline{\mathbf{LD}}_{\overline{(2)}}^{\underline{\square}} - \mathbf{N}$$

### (1) Actuator and Property Specifications

Code	Lever	Pretravel (PT)
CA2	Roller lever: R38 mm	15±5°
G2	Roller lever, high sensitivity: R38 mm	10° +2°
GCA2	Roller lever, high precision: R38 mm	5° +2° 0°

### (2) Indicator Type

Code	Specifications	
LD	LED (10 to 115 VAC/DC)	

### (3) Connector Type

Code	Specifications					
Code	Shape		Voltage	Wiring locations	Connector pin No.	
Blank	Screw terminals: G1/2 conduit	_	_	_	_	
K13A			AC	NO only	NO: 3 4	
K13	Direct-wired connector	Threaded (M12)	DC	NO only	NO: 3 4	
K43A	Direct-wired connector	Tilleaded (WT2)	AC	NC+NO	NC: 1 2, NO: 3 4	
K43			DC	NC+NO	NC: 1 2, NO: 3 4	
-M1J			DC	NO only	NO: 3 4	
-AGJ		Threaded (M12)	AC	NC+NO	NC: 1 2, NO: 3 4	
-DGJ	Pre-wired connector *1		DC	NC+NO	NC: 1 2, NO: 3 4	
-M1TJ	Fre-wired connector 1		DC	NO only	NO: 3 4	
-ATGJ		Smartclick	AC	NC+NO	NC: 1 2, NO: 3 4	
-DTGJ			DC	NC+NO	NC: ① ②, NO: ③ ④	

<sup>\*1.</sup> The standard cable length is 0.3 m. Contact your OMRON representative for information on other cable lengths.

## **Ordering Information**

### **General-purpose Switches**

### **Standard Switches**

### **Switches with Lever Actuators**

	Actuator	Roller lever R38	Roller lever: R50	Roller lever: R63
Item	Pretravel (PT)	Model	Model	Model
	15±5°	WLCA2-N	WLCA2-7-N	WLCA2-8-N
Basic	25±5°	WLCA2-2-N	_	_
	MAX20°	WLCA2-2N-N		_
High-sensitivity	10° +2°	WLG2-N		_
High-precision	5° +2° 0°	WLGCA2-N		_

Actuator		Adjustable roller lever	Adjustable rod lever: 25 to 140mm	Adjustable rod lever: 350 to 380mm	Rod spring lever
Item Pretravel (PT)		Model	Model	Model	Model
	15±5°	WLCA12-N	WLCL-N	WLCAL4-N	WLCAL5-N
Basic	25±5°	WLCA12-2-N	WLCL-2-N	_	
	MAX20°	WLCA12-2N-N	WLCL-2N-N	_	
High-sensitivity	10° +2°	WLG12-N	WLGL-N		_

Actuator		Actuator Fork lever lock		Fork lever lock	Fork lever lock
Item	Movement until the lever reverses	Model	Model	Model	Model
Protective	50±5°	WLCA32-41-N	WLCA32-42-N	WLCA32-43-N	WLCA32-44-N

### **Switches with Plunger Actuators**

Actuator		Actuator Sealed top plunger		Sealed top-ball Applunger	
Item Pretravel (PT)		Model	Model	Model	
Basic 1.7 mm		WLD18-N	WLD28-N	WLD38-N	
	Actuator	Horizontal plunger	Horizontal-roller plunger	Horizontal-ball plunger	
Item Pretravel (PT)		Model	Model	Model	
Basic	2.8 mm	WLSD-N	WLSD2-N	WLSD3-N	

### **Switches with Flexible Rod Actuators**

	Actuator	Coil spring (spring diameter: 6.5)	Coil spring (spring diameter: 4.8)		
Item	Pretravel (PT)	Model	Model		
Basic 20±10 mm		WLNJ-N	WLNJ-30-N		
	Actuator	Resin rod (rod diameter: 8)	Steel wire (wire diameter: 1)		
Item	Pretravel (PT)	Model	Model		
Basic	40±20 mm	WLNJ-2-N	WLNJ-S2-N		

### **General-purpose Switches**

### **Operation Indicator Switches**

### **Switches with Lever Actuators**

		Actuator	Roller lever: R38	Roller lever: R50	Roller lever: R63	
Indicator	Item	Pretravel (PT)	Model	Model Model		
		15±5°	WLCA2-LE-N	WLCA2-7LE-N	WLCA2-8LE-N	
	Basic	25±5°	WLCA2-2LE-N		_	
Neon lamp		MAX20°	WLCA2-2NLE-N		_	
	High-sensitivity	10° +2°	WLG2-LE-N		_	
	High-precision	5° +2° 0°	WLGCA2-LE-N		_	
		15±5°	WLCA2-LD-N	WLCA2-7LD-N	WLCA2-8LD-N	
	Basic	25±5°	WLCA2-2LD-N		_	
LED		MAX20°	WLCA2-2NLD-N		_	
	High-sensitivity	10° +2°	WLG2-LD-N		_	
	High-precision	5° +2° 0°	WLGCA2-LD-N		_	

		Actuator	Adjustable roller lever:	Adjustable rod lever: 25 to 140mm	Adjustable rod lever: 350 to 380mm	Rod spring lever
Indicator	Item	Pretravel (PT)	Model	Model	Model	Model
		15±5°	WLCA12-LE-N	WLCL-LE-N	WLCAL4-LE-N	WLCAL5-LE-N
Neon lamp	Basic	25±5°	WLCA12-2LE-N	WLCL-2LE-N		_
Neon lamp		MAX20°	WLCA12-2NLE-N	WLCL-2NLE-N	_	
	High-sensitivity	10° +2°	WLG12-LE-N	WLGL-LE-N		_
		15±5°	WLCA12-LD-N	WLCL-LD-N	WLCAL4-LD-N	WLCAL5-LD-N
LED	Basic	25±5°	WLCA12-2LD-N	WLCL-2LD-N	_	
LED		MAX20°	WLCA12-2NLD-N	WLCL-2NLD-N	_	
	High-sensitivity	10° +2°	WLG12-LD-N	WLGL-LD-N	_	

		Actuator	Fork lever lock	Fork lever lock	Fork lever lock
Indicator	Movement until the lever reverses		Model	Model	Model
Neon lamp	Basic	50±5°	WLCA32-41LE-N	WLCA32-42LE-N	WLCA32-43LE-N
LED	Basic	50±5°	WLCA32-41LD-N		WLCA32-43LD-N

### **Switches with Plunger Actuators**

		Actuator	Sealed top plunger	Sealed top-roller plunger	Sealed top-ball Application plunger
Indicator	Item	Pretravel (PT)	Model	Model	Model
Neon lamp	Basic	1.7 mm	WLD18-LE-N	WLD28-LE-N	WLD38-LE-N
LED	Basic	1.7 mm	WLD18-LD-N	WLD28-LD-N	WLD38-LD-N

Actuator		Horizontal plunger	Horizontal-roller plunger	Horizontal-ball plunger		
Indicator	Item Pretravel (PT)		Model	Model	Model	
Neon lamp	Basic	2.8 mm	WLSD-LE-N	WLSD2-LE-N	WLSD3-LE-N	
LED	Basic	2.8 mm	WLSD-LD-N	WLSD2-LD-N	WLSD3-LD-N	

### **Switches with Flexible Rod Actuators**

		Actuator	Coil spring (spring diameter: 6.5)	Coil spring (spring diameter: 4.8)
Indicator	Item	Pretravel (PT)	Model	Model
Neon lamp	Basic	20±10 mm	WLNJ-LE-N	WLNJ-30LE-N
LED	LED Basic 20±10 mm		WLNJ-LD-N	WLNJ-30LD-N
		Actuator	Resin rod (rod diameter: 8)	Steel wire
			(rod diameter: 8)	(wire diameter: 1) 🚔
Indicator	Item	Pretravel (PT)	Model	(wire diameter: 1) Model
Indicator Neon lamp	Item Basic	Pretravel (PT) 40±20 mm	1 1	

### **General-purpose Switches**

### (Sensor I/O Connector Switches)

### **Switches with Direct-wired Connectors**

					Roller lever: R38		
				Item	Basic	High-sensitivity	High-precision
Connector shape	Built-in switch type	Voltage	Wiring locations	Connector pin No.	Model	Model	Model
			NO only	NO 3 4	WLCA2-LDK13A-N		_
		AC	NC + NO	NC 1 2 NO 3 4	WLCA2-LDK43A-N	_	_
	General-purpose	DC	NO only	NO 3 4	WLCA2-LDK13-N	WLG2-LDK13-N	WLGCA2-LDK13-N
Threaded (M12)			NC + NO	NC 1 2 NO 3 4	WLCA2-LDK43-N	WLG2-LDK43-N	WLGCA2-LDK43-N
			NO only	NO 3 4	WLCA2-55LDK13-N	WLG2-55LDK13-N	WLGCA2-55LDK13-N
	Airtight	AC	NC + NO	NC 1 2 NO 3 4	WLCA2-55LDK43-N	WLG2-55LDK43-N	WLGCA2-55LDK43-N

### **Switches with Pre-wired Connectors**

				Actuator		Roller lever R38	
				Item	Basic	High-sensitivity	High-precision
Connector shape	Built-in switch type	Voltage	Wiring locations	Connector pin No.	Model	Model	Model
			NO only	NO 3 4	WLCA2-LD-M1J-N	WLG2-LD-M1J-N	WLGCA2-LD-M1J-N
			NO OIIIy	NO ① ④	WLCA2-LD-M1GJ-N	WLG2-LD-M1GJ-N	WLGCA2-LD-M1GJ-N
	General-purpose	DC	NC only	NC 2 3	WLCA2-LD-M1JB-N	WLG2-LD-M1JB-N	
			NC + NO	NC 1 2 NO 3 4	WLCA2-LD-DGJ-N	WLG2-LD-DGJ-N	WLGCA2-LD-DGJ-N
Throaded (M12)				NO only	NO 4 3 NC 2	WLCA2-LD-DK1EJ-N	WLG2-LD-DK1EJ-N
Threaded (M12)			NO only	NO 3 4	WLCA2-55LD-M1J-N	_	WLGCA2-55LD-M1J-N
			NO only	NO ① ④	WLCA2-55LD-M1GJ-N	WLG2-55LD-M1GJ-N	WLGCA2-55LD-M1GJ-N
			NC only	NC 2 3	WLCA2-55LD-M1JB-N	WLG2-55LD-M1JB-N	WLGCA2-55LD-M1JB-N
	Airtight		NC + NO	NC 1 2 NO 3 4	WLCA2-55LD-DGJ-N	WLG2-55LD-DGJ-N	WLGCA2-55LD-DGJ-N
			NO only	NO 4 3 NC 2	WLCA2-55LD-DK1EJ-N	WLG2-55LD-DK1EJ-N	_
Consumation	Conord number		NO only	NO 3 4	_	WLG2-LD-M1TJ-N	_
Smartclick	General-purpose		NO only	NC 2 3		WLG2-LD-M1TJB-N	_

Note: The standard cable length for a pre-wired connector is 0.3 m. Contact your OMRON representative for information on other cable lengths.

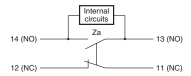
### **Contact Forms**

### **Screw Terminal Switches**

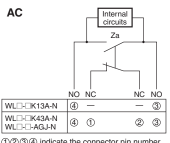
### 13 (NO) 12 (NC) 11 (NC)

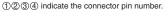
### **Screw Terminal Switches**

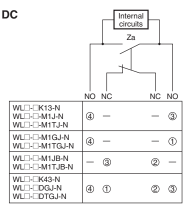
Indicator-equipped (Light-ON when Not Operating) Switches \*1



### **Direct-wired Connectors/Pre-wired Connectors** Indicator-equipped (Light-ON when Not Operating) Switches \*1





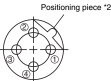


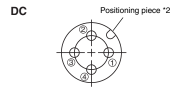
1234 indicate the connector pin number.

### **Connector Pin Layout Diagram**

AC



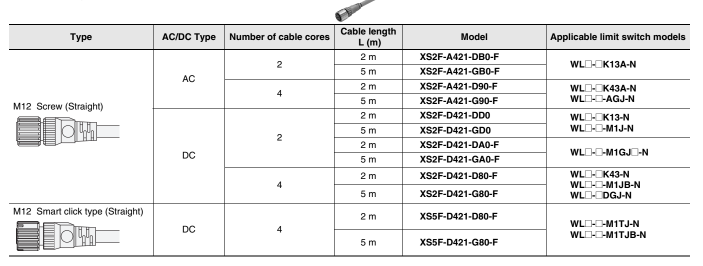




Note: Leakage current from indicator circuit may cause load malfunction (i.e., the load may remain ON). Make sure that the load operating current is higher than the leakage current. For countermeasures, refer to technical support on your OMRON website.

- \*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.

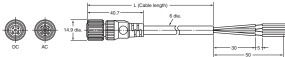
### Connecting Sensor I/O connector cable (Socket)



### Dimensions (Unit: mm)

XS2F-□421-□□0-□

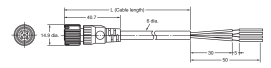
XS2F-D421-□D0



### Wiring Diagram

AC/DC Type		Two-core model	Four-core model		
AC/DC Type	Model	Wiring Diagram	Model	Wiring Diagram	
AC	XS2F-A421-DB0-F XS2F-A421-GB0-F	Terminal No. Cable color of core sheath	XS2F-A421-D90-F XS2F-A421-G90-F		
DC	XS2F-D421-DD0 XS2F-D421-GD0	Terminal No. Cable color of coor sheath Blue Brown	XS2F-D421-D80-F	Terminal No.  Cable color of core sheath  Brown White Blue Bluck	
DC	XS2F-D421-DA0-F XS2F-D421-GA0-F	Terminal No. Cable color of core sheath  Brown  Blue	XS2F-D421-G80-F		

### XS5F-D421-□80-F



### **Wiring Diagram**

AC/DC Type	Four-core model					
AC/DO Type	Model	Wiring Diagram				
DC	XS5F-D421-D80-F XS5F-D421-G80-F	Terminal No.  Cable color of core sheath Brown White Black				

### **Environment-resistant Switches**

### **Standard Switches**

			Actuator	Roller lever R38	Adjustable roller lever	Adjustable rod lever 25 to 140mm
	Item		Pretravel (PT)	Model	Model	Model
			15±5°	WLCA2-55-N	WLCA12-55-N	WLCL-55-N
		Basic	25±5°	WLCA2-255-N		
			MAX20°	WLCA2-2N55-N		
		High-sensitivity	10° +2°	WLG2-55-N	_	
		High-precision	5° +2° 0°	WLGCA2-55-N	_	
			15±5°	WLCA2-139-N	WLCA12-139-N	WLCL-139-N
	Molded	Basic	25±5°	WLCA2-2139-N	_	_
	terminals,		MAX20°	WLCA2-2N139-N		
	-139 models	High-sensitivity	10° +2°	WLG2-139-N	_	
		High-precision	5° +2° 0°	WLGCA2-139-N	_	
			15±5°	WLCA2-140-N	WLCA12-140-N	WLCL-140-N
	Molded	Basic	25±5°	_	_	
	terminals,		MAX20°	WLCA2-2N140-N	_	
	-140 models	High-sensitivity	10° +2°	WLG2-140-N	_	
lermetic		High-precision	5° +2° 0°		_	
eal			15±5°	WLCA2-141-N	WLCA12-141-N	
	Molded	Basic	25±5°		_	
	terminals,		MAX20°	_	_	
	-141 models	High-sensitivity	10° +2°	WLG2-141-N	_	
		High-precision	5° +2° 0°	WLGCA2-141-N	_	
			15±5°	WLCA2-RP60-N	WLCA12-RP60-N	WLCL-RP60-N
	Anti-coolant	Basic	25±5°	WLCA2-2RP60-N	_	
			MAX20°		_	
		High-sensitivity	10° +2°	WLG2-RP60-N	_	
		High-precision	5° +2°	WLGCA2-RP60-N	_	
			15±5°	WLCA2-TH-N	WLCA12-TH-N	WLCL-TH-N
		Basic	25±5°	WLCA2-2TH-N	WLCA12-2TH-N	WLCL-2TH-N
leat-res	istant		MAX20°	WLCA2-2NTH-N	WLCA12-2NTH-N	WLCL-2NTH-N
		High-sensitivity	10° +2°	WLG2-TH-N	WLG12-TH-N	WLGL-TH-N
		High-precision	5° +2°	WLGCA2-TH-N	_	
			15±5°	WLCA2-TC-N	WLCA12-TC-N	WLCL-TC-N
		Basic	25±5°	WLCA2-2TC-N	WLCA12-2TC-N	WLCL-2TC-N
.ow-tem	perature		MAX20°	WLCA2-2NTC-N	WLCA12-2NTC-N	WLCL-2NTC-N
	•	High-sensitivity	10° +2°	WLG2-TC-N	WLG12-TC-N	WLGL-TC-N
		High-precision	5° +2°	WLGCA2-TC-N		
			15±5°	WLCA2-RP-N	WLCA12-RP-N	WLCL-RP-N
		Basic	25±5°	_		
			MAX20°	_	_	
		High-sensitivity	10° +2°	WLG2-RP-N	_	
		High-precision	5° +2° 0°	WLGCA2-RP-N	_	
		5 ,	15±5°	WLCA2-P1-N	WLCA12-P1-N	WLCL-P1-N
		Basic	25±5°	_		_
Veather	-proof		MAX20°	_		_
		High-sensitivity		WLG2-P1-N	WLG12-P1-N	WLGL-P1-N

Note: The maximum cable length for a Hermetic Switch is 5 m.

Actuator		Sealed top-roller Aplunger	Horizontal plunger	Horizontal-roller equation plunger	Coil spring (spring diameter: 6.5)	Resin rod (rod diameter: 8)	
		Model	Model	Model	Model	Model	
Airtight		WLD28-55-N	WLSD-55-N	WLSD2-55-N	WLNJ-55-N	WLNJ-255-N	
	Molded terminals, -139 models	WLD28-139-N	28-139-N WLSD-139-N	WLSD2-139-N	WLNJ-139-N	WLNJ-2139-N	
Hermetic	Molded terminals, -140 models	WLD28-140-N	_	WLSD2-140-N	WLNJ-140-N	WLNJ-2140-N	
	Anti-coolant	WLD28-RP60-N	WLSD-RP60-N	WLSD2-RP60-N	WLNJ-RP60-N	WLNJ-2RP60-N	
Heat-resi	istant	WLD28-TH-N	WLSD-TH-N	WLSD2-TH-N	WLNJ-TH-N		
Low-temp	perature	_	WLSD-TC-N	WLSD2-TC-N	WLNJ-TC-N		
Corrosio	n-proof	WLD28-RP-N	WLSD-RP-N	WLSD2-RP-N	WLNJ-RP-N	WLNJ-2RP-N	

Note: The maximum cable length for a Hermetic Switch is 5 m.

### **Environment-resistant Switches**

### **Operation indicator Switches**

### **Airtight Switches**

Actuator		Roller lever: R38	Adjustable roller lever	Adjustable rod lever: 25 to 140mm		
Indicator	Indicator Item Pretravel (PT)		Model	Model	Model	
		15±5°	WLCA2-55LE-N	WLCA12-55LE-N		
	Basic	25±5°	WLCA2-255LE-N		_	
Neon lamp		MAX20°	WLCA2-2N55LE-N			
	High-sensitivity	10° +2°	WLG2-55LE-N			
	High-precision	5° +2° 0°	WLGCA2-55LE-N		_	
		15±5°	WLCA2-55LD-N	WLCA12-55LD-N	WLCL-55LD-N	
	Basic	25±5°	WLCA2-255LD-N		_	
LED		MAX20°	WLCA2-2N55LD-N		_	
	High-sensitivity	10° +2°	WLG2-55LD-N			
	High-precision	5° +2° 0°	WLGCA2-55LD-N	_	_	

Actuator Sealed top-roller Aplunger		Horizontal plunger	Horizontal-roller plunger	Coil spring (spring diameter: 6.5)	Resin rod (rod diameter: 8)	
Indicator	Item	Model	Model	Model	Model	Model
Neon lamp	Basic	WLD28-55LE-N		_		_
LED	Basic	WLD28-55LD-N	WLSD-55LD-N	WLSD2-55LD-N	WLNJ-55LD-N	WLNJ-255LD-N

### **Hermetic Switches**

Actuator			Roller lever: R38		
		Wiring specification	NC wiring	NO wiring	
	Item	Pretravel (PT)	Model	Model	
	15±5°	WLCA2-139LD2-N	WLCA2-139LD3-N		
Molded	Basic	25±5°	WLCA2-2139LD2-N	WLCA2-2139LD3-N	
terminals,		MAX20°		_	
	High-sensitivity	10° +2°		WLG2-139LD3-N	
	High-precision	5° +2°,	WLGCA2-139LD2-N	WLGCA2-139LD3-N	
		15±5°	WLCA2-141LD2-N	WLCA2-141LD3-N	
Molded	Basic	25±5°		_	
terminals,		MAX20°		_	
-141 models	High-sensitivity	10° +2°	WLG2-141LD2-N	WLG2-141LD3-N	
	High-precision	5° +2°,		_	
		15±5°	WLCA2-RP60LD2-N	WLCA2-RP60LD3-N	
	Basic	25±5°	WLCA2-2RP60LD2-N	WLCA2-2RP60LD3-N	
Anti-coolant		MAX20°	_	_	
	High-sensitivity	10° +2°	WLG2-RP60LD2-N	WLG2-RP60LD3-N	
	High-precision	5° +2°,	WLGCA2-RP60LD2-N	WLGCA2-RP60LD3-N	

**Note:** The maximum cable length for a Hermetic Switch is 5 m.

### **Spatter-prevention Switches**

		Actuator	Roller leve	Sealed top-roller	
		Double Nut Lever	Allen-head Lever	plunger	
Indicator	Item	Pretravel (PT)	Model	Model	Model
	Basic	15±5°	WLCA2-LEAS-N	WLCA2-LES-N	WLD28-LES-N
Neon lamp	High-sensitivity	10° +2°	WLG2-LEAS-N	WLG2-LES-N	_
	High-precision	5° +2° 0°	_	WLGCA2-LES-N	_
	Basic	15±5°	WLCA2-LDAS-N	WLCA2-LDS-N	WLD28-LDS-N
LED	High-sensitivity	10° +2°	WLG2-LDAS-N	WLG2-LDS-N	_
	High-precision	5° +2° 0°	_	WLGCA2-LDS-N	_

### **Long-life Switches**

		Item		Operation indicator (LED) *	1
			Basic 15±5°	High-sensitivity 10° +2°	High-precision 5° +2°
Actuator			Model	Model	Model
Roller lever: R38, screw terminals			WLMCA2-LD-N	WLMG2-LD-N	WLMGCA2-LD-N
	2 conductors	AC	WLMCA2-LDK13A-N	WLMG2-LDK13A-N	WLMGCA2-LDK13A-N
O Roller lever, direct-wired connector	2 conductors	DC	WLMCA2-LDK13-N	WLMG2-LDK13-N	WLMGCA2-LDK13-N
connector	4 conductors	AC	WLMCA2-LDK43A-N	WLMG2-LDK43A-N	_
		DC	WLMCA2-LDK43-N	WLMG2-LDK43-N	WLMGCA2-LDK43-N
Roller lever, pre-wired connector	2 conductors	DC	WLMCA2-LD-M1J-N	WLMG2-LD-M1J-N	WLMGCA2-LD-M1J-N
	4 conductors	DC	WLMCA2-LD-DGJ-N	WLMG2-LD-DGJ-N	_

<sup>\*1.</sup> The default setting is light-ON when not operating (NO wiring).

Turn the lamp holder by 180° to change the setting to light-ON when operating (NC wiring).

(Ask your OMRON representative for information on 2-conductor models.)

\*2. With 0.3-m cable.

### **Individual Parts**

### Switches without Levers, Heads, and Actuators **General-purpose Parts**

Actuator	Item	Pretravel (PT)	Set	Switch without levers	Head *1 (with Actuators)	Actuator only *2	
				Model	Model	Model	
		15±5°	WLCA2-N	WLRCA2-N	WL-1H1100-N		
Roller lever	Basic	25±5°	WLCA2-2-N	WLRCA2-2-N	WL-3H1100-N	WL-1A100	
Roller lever		MAX20°	WLCA2-2N-N	WLRCA2-2N-N	WL-1H1100-N	WL-IA100	
"-	High-sensitivity	10° +2°	WLG2-N	WLRG2-N	WL-2H1100-N		
Adjustable roller lever		15±5°	WLCA12-N	WLRCA2-N	WL-1H2100-N		
	Basic	25±5°	WLCA12-2-N	WLRCA2-2-N	WL-3H2100-N	WL-2A100	
		MAX20°	WLCA12-2N-N	WLRCA2-2N-N	WL-1H2100-N		
	High-sensitivity	10° +2°	WLG12-N	WLRG2-N	WL-2H2100-N		
Variable rod lever		15±5°	WLCL-N	WLRCA2-N	WL-1H4100-N		
	Basic	25±5°	WLCL-2-N	WLRCA2-2-N	A2-2-N WL-3H4100-N		
		MAX20°	WLCL-2N-N	WLRCA2-2N-N WL-1H4100-N		WL-4A100	
	High-sensitivity	10° +2°	WLGL-N	WLRG2-N	WL-2H4100-N		
			WLCA32-41-N		WL-5H5100-N	WL-5A100	
	<b>.</b>	MAYEE	WLCA32-42-N	WLRCA32-N	WL-5H5102-N	WL-5A102	
Fork lever lock	Basic	MAX55°	WLCA32-43-N		WL-5H5104-N	WL-5A104	
			WLCA32-44-N		WL-5H5104-N	WL-5A104	
			WLD18-N		WL-7H100-N	_	
Top plunger	Basic	MAX 1.7 mm	WLD28-N	<u> </u>	WL-7H400-N	_	
		1.7 11111	WLD38-N		WL-7H300-N	_	
			WLSD-N		WL-8H100-N		
Horizontal plunger	Basic	MAX 2.8 mm	WLSD2-N	<u> </u>	WL-8H200-N	_	
		2.0 11111	WLSD3-N		WL-8H300-N	_	
		20   10	WLNJ-N		WL-9H100-N	_	
Florible	Danie.	20±10 mm	WLNJ-30-N	1	WL-9H200-N	_	
Flexible rod	Basic	40   20	WLNJ-2-N		WL-9H300-N	_	
		40±20 mm	WLNJ-S2-N	1	WL-9H400-N	_	

### **Spatter-prevention Parts**

Actuator	Lever Type	Item	Set	Switch without levers	Head *1 (with Actuators)	Actuator only *2
				Model	Model	Model
Roller lever			WLCA2-LES-N	WLRCA2-LES-N		WL-1A103S
	Allen-head bolt lever	Basic	WLCA2-LDS-N	WLRCA2-LDS-N	WL-1H1100S-N	
	icvei	High-sensitivity	WLG2-LDS-N	WLRG2-LDS-N		
		Basic	WLCA2-LEAS-N	WLRCA2-LES-N		
	Double nut lever		WLCA2-LDAS-N	WLRCA2-LDS-N	WL-2H1100S-N	WL-1A105S
		High-sensitivity	WLG2-LDAS-N	WLRG2-LDS-N		

<sup>\*1.</sup> The heads are not compatible with WL-series switches.

### Covers with Indicators (See Note.)

### **General-purpose Parts**

Cover	Cover only *
Item	Model
Neon lamp	WL-LE-N
LED	WL-LD-N

<sup>\*</sup> The covers are not compatible with WL-series switches.

**Note:** The default setting is for light-ON when not operating. Turn the lamp holder by 180° to change the setting to light-ON when operating.

### Spatter-prevention Parts

opation provention rante					
Cover	Cover only *				
Item	Model				
Neon lamp	WL-LES-N				
LED	WL-LDS-N				

<sup>\*1.</sup> The heads are not compatible with WL-series switches.
\*2. The same actuators can be used for both WL and WL-N switches.

<sup>\*2.</sup> The same actuators can be used for both WL and WL-N switches.

### WL-N/WLM-N

### **Specifications**

### **General-purpose/ Environment-resistant Switches**

### **Ratings**

### **Screw Terminals**

	Rated voltage (V)		Non-inductive load (A)				Inductive load (A)			
Item			Resistive load		Lamp load		Inductive load		Motor load	
			NC	NO	NC	NO	NC	NO	NC	NO
	AC	125	1	0	3	1.5	1	0	5	2.5
Basic or high-precision		250	1	0	2	1	1	0	3	1.5
	500		10		1.5	0.8		3	1.5	8.0
	DC	8	10		6	3	10		6	
		14	10		6	3	10		6	
		30	6		4	3		6	4	
		125	0.8		0.2	0.2		8.0	0.	.2
		250	0.4		0.1	0.1	0.4		0.1	
	AC	125	5							
High-sensitivity Switches		250	5		_		_		_	
	DC	125		0.4		·				
		250	0.2		_		_			

- 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.
  - 5. For PC loads, use the microload models.

Inruch current	NC	30 A max.(15 A max. *)			
Inrush current	NO	20 A max.(10 A max. *)			

<sup>\*</sup> For high-sensitivity switches.

Minimum applicable load 5 VDC 1 mA, resistive load, P level	I
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### **Operation indicator Switches**

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

### **Characteristics**

Degree of protection		IP67	
Durability *1	Mechanical	15,000,000 operations min. *2	
Durability "I	Electrical	750,000 operations min. *3	
Operating speed		1 mm/s to 1 m/s (in case of WLCA2-N)	
Onevetine francosov	Mechanical	120 operations/minute min.	
Operating frequency	Electrical	30 operations/minute min.	
Rated frequency		50/60 Hz	
Insulation resistance		100 MΩ min. (at 500 VDC)	
Contact resistance		25 m $\Omega$ max. (initial value for the built-in switch when tested alone)	
	Between terminals of the same polarity	1,000 VAC (600 VAC), 50/60 Hz for 1 min	
Dielectric strength	Between currentcarrying metal part and ground	2,200 VAC (1,500 VAC), 50/60 Hz for 1 min *4	
	Between each terminal and non-currentcarrying metal part	2,200 VAC (1,500 VAC), 50/60 Hz for 1 min *4	
Vibration resistance	Malfunction	10 to 55 Hz, 1.5-mm double amplitude *5	
Shock	Destruction	1,000 m/s² max.	
resistance	Malfunction	300 m/s <sup>2</sup> *5	
Ambient operating ter	mperature	-10 to +80°C (with no icing) *6	
Ambient operating hu	midity	35% to 95% RH	
Weight		Approx. 255 g (in case of WLCA2-N)	

- Note: 1. The above figures are initial values.
  - 2. The figures in parentheses for dielectric strength are those for the high-sensitivity switches 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. High-sensitivity switches and switches with flexible rod actuators: 10 million operations min. 500,000 operations min. for weather-proof models.
- **\*3.** Durability is 500,000 operations min. for high-sensitivity models.

500,000 operations min. for weather-proof models.

- Contact your OMRON representative for information on environment-resistant switches.
- \*4. Switches with Connectors: 1,500 V.
- \*5. Except switches with flexible rod actuators.
- \*6. 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.

### **Spatter-prevention Switches**

### Ratings

### **Screw Terminals**

	Non-indud	tive load (A)	Inductive load (A)			
	PASISTIVA IOSO		Inductive load	Motor load		
(*)	NC NO	NC NO	NC NO	NC NO		
AC 125 250	10 10	3 1.5 2 1	10 10	5 2.5 3 1.5		
AC 115	10	3 1.5	10	5 2.5		
DC 12	10 6	6 3 4 3	10 6	6 4 0.2		
	250 AC 115 DC 12 24	Rated voltage	(V)         Hesistive load         Lamp load           NC         NO         NC         NO           AC         125         10         3         1.5           250         10         2         1           AC         115         10         3         1.5           DC         12         10         6         3	Rated voltage (V)   Resistive load   Lamp load   Inductive load   NC   NO   NO		

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.
- \* Refer to the rating of a General-purpose / Weather-proof Switches type for the rating of a high-sensitivity overtravel type.

Inrush current	NC	30 A max.(15 A max. *)
illiusii curreiit	NO	20 A max.(10 A max. *)

<sup>\*</sup> For high-sensitivity switches.

Minimum applicable load	5 VDC 1 mA, resistive load, P level

### **Characteristics**

Degree of protection		IP67	
Durability *1	Mechanical	15,000,000 operations min. *2	
Durability 1	Electrical	750,000 operations min. (3 A at 250 VAC, resistive load) *3	
Operating speed		1 mm/s to 1 m/s (in case of WLCA2-LDS-N)	
Onerating frequency	Mechanical	120 operations/minute min.	
Operating frequency	Electrical	30 operations/minute min.	
Rated frequency		50/60 Hz	
Insulation resistance		100 MΩ min. (at 500 VDC)	
Contact resistance		25 m $\Omega$ max. (initial value for the built-in switch when tested alone)	
	Between terminals of the same polarity	1,000 VAC (600 VAC), 50/60 Hz for 1 min	
Dielectric strength	Between currentcarrying metal part and ground	2,200 VAC (1,500 VAC), 50/60 Hz for 1 min *4	
	Between each terminal and non-currentcarrying metal part	2,200 VAC (1,500 VAC), 50/60 Hz for 1 min *4	
Vibration resistance	Malfunction	10 to 55 Hz, 1.5-mm double amplitude	
Shock	Destruction	1,000 m/s² max.	
resistance Malfunction		300 m/s <sup>2</sup>	
Ambient operating temperature		-10 to +80°C (with no icing)	
Ambient operating hu	midity	35% to 95% RH	
Weight		Approx. 255 g (in case of WLCA2-LDS-N)	

Note: 1. The above figures are initial values.

- 2. The figures in parentheses for dielectric strength are those for the highsensitivity overtravel 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 high-sensitivity models.
- \*3. Durability is 500,000 operations min. for high-sensitivity models. 500,000 operations min. for weather-proof models.
  - Contact your OMRON representative for information on Airtight Switches.
- \*4. Switches with Connectors: 1,500 V.

### **Long-life Switches**

### Ratings Screw Terminal Switches

		Non-inductive load (A)				Inductive load (A)			
Item	Rated voltage (V)	Resistive load		Lamp load		Inductive load		Motor load	
	(•)	NC NO		NC	NO	NC	NO	NC	NO
	115 AC	10		3	1.5	10		5	2.5
Basic or	12 DC	10		6	3	1	0	6	3
high-precision	24 DC		6	4	3		6	4	
	115 DC	0.8		0.2	0.2	8.0		0.2	
High consitivity	115 AC	5		_		_		_	
High-sensitivity	115 DC	(	).4	_		_	-	_	

* Faultinia assaitheite assaulus al mandala							
	illrusii curreiit	NO	20 A max. (10 A max. *)				
	Inrush current	NC	30 A max. (15 A max. )				

<sup>\*</sup> For high-sensitivity overtravel models.

NC

Minimum applicable load	5 VDC 1 mA, resistive load, P level
-------------------------	-------------------------------------

30 A max. (15 A max. \*)

### **Direct-wired Connector and Pre-wired Connector Switches**

		Non-i	nduct	ive lo	ad (A)	Inductive load (A)			
Model	Rated voltage (V)	Resistive load  NC NO		Lamp load		Inductive load		Motor load	
	(-)			NC	NO	NC	NO	NC	NO
	115 AC	3		3	1.5	;	3	3	2.5
Basic or	12 DC	3		-	3	(	-	3	
high-precision	24 DC	3		3 0.2		-	3		3
	115 DC	·	).8	U	.2	·	).8	U.	.2
High consistivity	115 AC		3	_		-	_	_	_
High-sensitivity	115 DC	C	).4	_		_		_	

- **Note: 1.** The above figures are for steady-state currents.
  - 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 steadystate current.
  - A motor load has an inrush current of 6 times the steadystate current.

### **Characteristics**

Degree of protection		IP67		
	Mechanical	30,000,000 operations min.		
Durability *1	Electrical	30,000,000 operations min. (10 mA at 24 VDC, resistive load) 750,000 operations min. (3 A at 115 VAC, resistive load) High-sensitivity Switches: 500,000 operations min. (3 A at 115 VAC, resistive load)		
Operating spe	ed	1 mm/s to 1 m/s (for WLMCA2-LD-N)		
Operating	Mechanical	120 operations/minute		
frequency	Electrical	30 operations/minute		
Rated frequen	су	50/60 Hz		
Insulation resi	stance	100 MΩ min. (at 500 VDC)		
Contact resistance		$25 \text{ m}\Omega$ max. (initial value for the built-in switch when tested alone)		
	Between ter- minals of the same polarity	1,000 VAC (600 VAC), 50/60 Hz for 1 min		
Dielectric strength (50/ 60 Hz for 1	Between cur- rent-carrying metal part and ground	2,200 VAC (1,500 VAC), 50/60 Hz for 1 min *2		
min)	Between each terminal and non-cur- rent-carrying metal part	2,200 VAC (1,500 VAC), 50/60 Hz for 1 min *2		
Vibration resistance	Malfunction	10 to 55 Hz, 1.5-mm double amplitude		
Shock resis-	Destruction	1,000 m/s <sup>2</sup> max.		
tance	Malfunction	300 m/s <sup>2</sup> max.		
Ambient operature	ting tempera-	-10°C to +80°C (with no icing)		
Ambient opera	ting humidity	35% to 95%RH		
Weight		Approx. 255 g (for WLMCA2-LD-N)		
Note: 4 The above figures		re initial values		

- Note: 1. The above figures are initial values.
  - 2. The figures in parentheses for dielectric strength are for the High-sensitivity Switches.
- \*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. Switches with Connectors: 1,500 V.

### General-purpose/ Environment-resistant/ Spatter-prevention Switches

### **Approved Standards**

Agency	Standard	File No.	Approved models		
111	UL508				
UL	CSA C22.2 No.14	Contact your OMBON representative for information	Contact your OMRON representative for information		
TÜV Rheinland	EN60947-5-1	Contact your OMRON representative for information	Contact your OwnON representative for information		
CCC (CQC)	GB14048.5				

# **Approved Standard Ratings** UL/cUL (UL508, CSA C22.2 No.14)

	Specif	ications	A d Otan danda
Indicator	Sensor I/O connectors	Item	Approved Standards
	No Connector	Basic Switches	A600 1 A, 125 VDC
No indicator	No Connector	High-sensitivity or high-precision	B600 0.5 A, 125 VDC
	Pre-wired Connector (AC)	Basic, high-sensitivity, or high-precision	C300 3 A, 250 VAC
Tie-wired Confidential (DO)		Basic Switches	1 A, 125 VDC
	Direct-wired Connector (DC)	High-sensitivity or high-precision	0.5 A, 125 VDC
	Basic Switches	A300 10 A, 250 VAC	
Neon lamp	No Connector	High-sensitivity or high-precision	B300 5 A, 250 VAC
	Pre-wired Connector (AC)	Basic, high-sensitivity, or high-precision	C300 3 A, 250 VAC
	No Connector	Basic Switches	A150 10 A, 115 VAC 1 A, 115 VDC
LED	NO Connector	High-sensitivity or high-precision	B150 5 A, 115 VAC 0.5 A, 115 VDC
	Pre-wired Connector (AC)	Basic, high-sensitivity, or high-precision	C150 3 A, 115 VAC
	Pre-wired Connector (DC)	Basic Switches	1 A, 115 VDC
	Direct-wired Connector (DC)	High-sensitivity or high-precision	0.5 A, 115 VDC

### **A600 Authentication conditions**

Rated voltage	Energizing current	Curre	nt (A)	Volt-ampere (VA)				
nated voitage	Energizing current	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			

### **B600 Authentication conditions**

Poted voltage	Energizing ourrent	Curre	nt (A)	Volt-ampere (VA)		
Rated voltage	Energizing current	Make	Break	Make	Break	
120 VAC 240 VAC 480 VAC 600 VAC	5 A	30 15 7.5 6	3 1.5 0.75 0.6	3,600	360	

### **C300** Authentication conditions

Poted voltage	Energizing current	Curre	nt (A)	Volt-ampere (VA)		
nateu voitage	Rated voltage Energizing current	Make	Break	Make	Break	
120 VAC 240 VAC	2.5 A	15 7.5	1.5 0.75	1,800	180	

### A300 Authentication conditions

Pated valtage	Energizing ourrent	Curre	nt (A)	Volt-ampere (VA)		
nated voitage	Rated voltage Energizing current	Make	Break	Make	Break	
120 VAC 240 VAC	10 A	60 30	6 3	7,200	720	

### WL-N/WLM-N

### **B300 Authentication conditions**

Poted veltere	Energizing ourrent	Curre	nt (A)	Volt-amp	ere (VA)
Rated voltage Energizing current	Make	Break	Make	Break	
120 VAC 240 VAC	5 A	30 15	3 1.5	3,600	360

### A150 Authentication conditions

Rated voltage	Energizing ourrent	Curre	nt (A)	Volt-ampere (VA)		
nateu voitage	Energizing current	Make	Break	Make	Break	
120 VAC	10 A	60	6	7,200	720	

### **B150 Authentication conditions**

Rated voltage	ted voltage			Volt-ampere (VA)	
nateu voitage	Energizing current	Make	Break	Make	Break
120 VAC	5 A	30	3	3,600	360

### C150 Authentication conditions

Pated valtage	Energizing current	Curre	nt (A)	Volt-ampere (VA)		
Rated voltage	Energizing current	Make	Break	Make	Break	
120 VAC	2.5 A	15	1.5	1,800	180	

### TÜV (EN 60947-5-1)

(Certification Only for Switches with Ground Terminals and DC Switches with Connectors)

	Specification							
Authentication conditions		With DC Connector						
	No in	dicator	Neon lamp	LE	With DC Connector			
Working load category	AC-15	DC-12	AC-15	AC-15	DC-12	DC-12		
Rated working voltage (Ue)	250 V	48 V	250 V	115 V	48 V	48 V		
Rated working current (le)			2	2 A				
Conditional short-circuit current			10	00 A				
Short-circuit protective device (SCPD)			10 A, fus	se type gG				
Rated insulation voltage (Ui)			250 V			48 V		
Rated impulse dielectric strength (Uimp)		4 kV 800 V						
Pollution degree		3						
Electric shock protection class			Class I			Class III		

### CCC (GB14048.5)

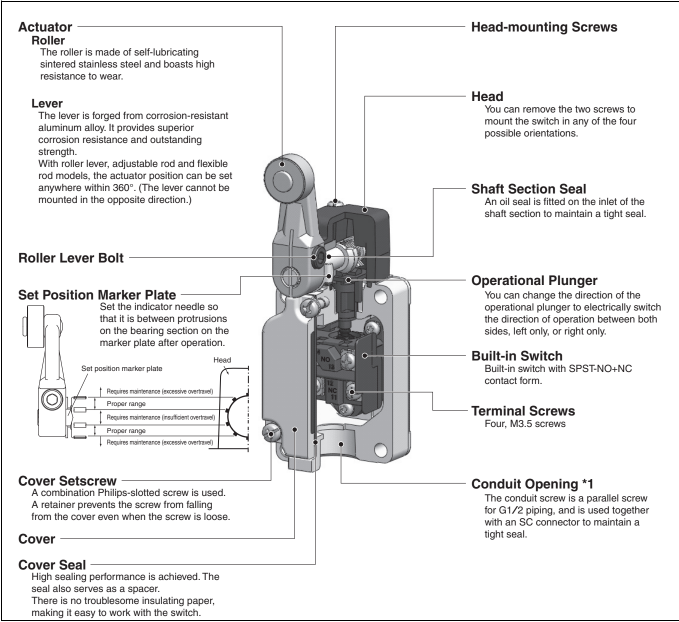
Authentication conditions	Specification							
Authentication conditions	No inc	dicator	Neon lamp	LED		With DC Connector	With AC Connector	
Working load category	AC-15	DC-13	AC-15	AC-15 DC-13		DC-13	AC-15	
Rated working voltage (Ue)	250 V	48 V	250 V	250 V	48 V	48 V	250 V	
Rated working current (le)				2	2 A			
Conditional short-circuit current				10	00 A			
Short-circuit protective device (SCPD)		10 A, fuse type gG						
Rated insulation voltage (Ui)	250 V							

26

### Structure and Nomenclature

### Structure

### General-purpose Switches: WLCA2-N



<sup>\*1.</sup> The available conduit screws are Pg 13.5, M20 and 1/2-14 NPT.

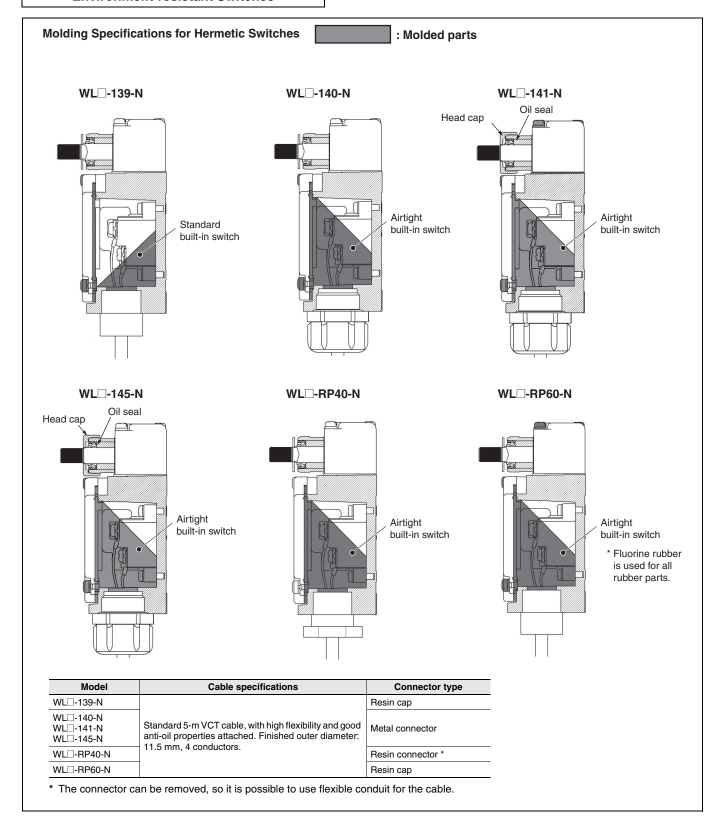
### **Indicators**

#### **Indicator Covers** Indicator The indicator covered if outsert molded The indicator is either a neon lamp or an from diecast aluminum and has outstanding LED. Switches with LED indicators have a sealing properties. built-in rectifier stack, so there is no connection polarity. **Indicator Windows** Operating status (i.e., light-ON when operating or light-ON when not operating) depends on whether a neon lamp or an **Contact Spring** LED is used. Use the terminal screws on the built-in switch to connect to the lamp terminals. **Light-ON** when Operating/Not Operating Lamp Holder A coil spring is used to make contact, so Indicators can be switched from light-ON connecting to the lamp terminals is not when operating and light-ON when not necessary. operating, by simply rotating the indicator holder by 180°. **Light-ON when Operating Light-ON when Not Operating** LED at top Light-ON when not operating LED at bottom Operation **Internal Circuits** Power Neon lamp Built-in switch 0000 Za Contact spring Light-ON when WL-LE-N operating \*1 Resistor R 0000 Internal WL-LE-N WL-LD-N 0000 Power Rectifier stack Contact spring Internal circuits Rated Resistor current Light-ON when Load WL-LD-N $\overline{m}$ not operating \*2 Zener Resistor LED Built-in switch

Note: 1. Leakage current from indicator circuit may cause load malfunction (i.e., the load may remain ON). Make sure that the load operating current is higher than the leakage current.
For countermeasures, refer to technical support on your OMRON website.

- \*1. Light-ON when operating means that the lamp lights when the limit switch contacts (NC) release, or when the actuator rotates or is pushed down.
- \*2. Light-ON when not in operation means that 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-LES-N**

#### Actuator -

### Roller, Roller Axis

Using stainless steel prevents spatter from adhering.

#### **Operating Lever**

A baking finish is applied to the surface so that any adhering spatter is easily removed.

#### Roller Lever Bolt

Stainless steel construction to prevent spatter adherence.

Double nut models are also available.

#### **Screws**

Externally visible screws on the head and cover are made of stainless steel to prevent spatter adherence.

### **Head Cap**

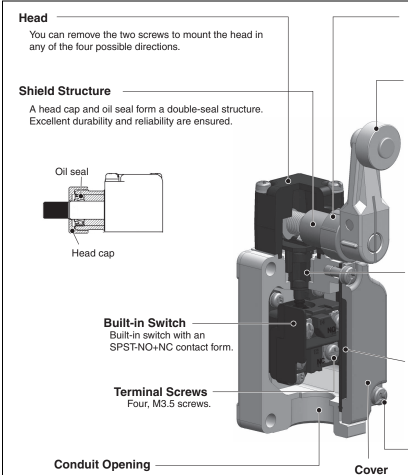
Using fluororesin prevents spatter from adhering.

Spatter means the zinc powder produced when welding.

Adhering spatter to the limit switch may cause malfunction of lever or lamp cover.

 The lack of gap prevents spatter powder from clogging.

### **Long-life Switches**



#### **Head Cap**

The head cap helps prevent the entry of cutting chips. You can use the protrusion on the cap to confirm the set position.

#### **Actuator**

#### Roller

The roller is made of self-lubricating sintered stainless steel.

It provides superior resistance to wear.

#### Lever

The lever is forged from anti-corrosive aluminum alloy. It provides superior corrosion resistance and outstanding strength. With a roller lever actuator, the actuator position can be set anywhere within 360°. (The lever cannot be mounted in the opposite direction.)

#### **Operating Plunger**

PEEK resin is used. It provides superior resistance to wear. You can change the mounting direction to use any one of the three operating directions (both sides, left side, or right side).

#### **Cover Seal**

High sealing performance is achieved. The seal also serves as a spacer.

There is no troublesome insulating paper, making it easy to work with the Switch.

#### **Cover Setscrew**

A combination Philips-slotted screw is used. A retainer prevents the screw from falling from the cover even when the screw is loose.

In addition to parallel threads for G1/2 tubing, direct-wired and pre-wired connectors have been added to the series.

### **General-purpose Switches**

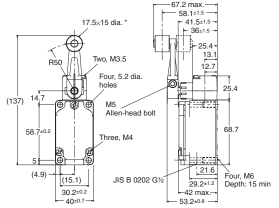
#### **Standard Switches**

# Switches with Roller Lever Actuators Basic, High-sensitivity, and High-precision Switches

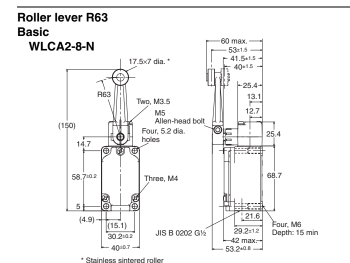
#### **Roller lever R38 Basic High-sensitivity High-precision** WLCA2-N WLG2-N WLGCA2-N WLCA2-2-N 60 max. 53±1.5 — 41.5±1.5 = WLCA2-2N-N 17.5×7 dia. \* 40±1.5 Two. M3.5 Allen-head bolf (125) Four, 5.2 dia. holes 58.7±0. Three, M4 21.6 (4.9)Depth: 15 min. 29.2±1.2 (15.1)JIS B 0202 G1/2 42 max. 30.2±0.2 53.2±0.8 - 40±0.7 -\* Stainless sintered roller

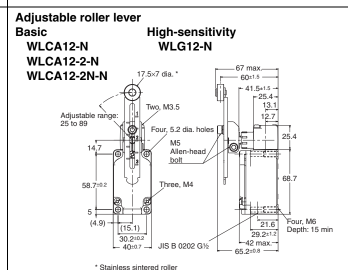
The only difference in the shape for High-sensitivity and High-precision Switches is the set position marker plate.

Roller lever R50 Basic WLCA2-7-N



\* Stainless sintered roller





Only the external appearance of the set position indicator plate varies on high-sensitivity models.

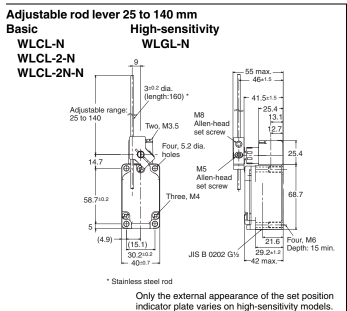
Note: Unless otherwise indicated, a tolerance of ±0.4 mm applies to all dimensions.

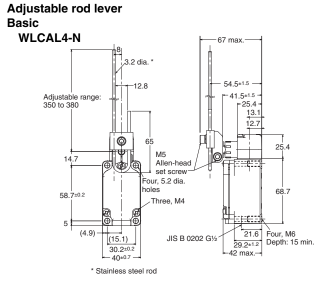
Operating characteristic	Mode cs	WLCA2-N	WLCA2-2-N	WLCA2-2N-N	WLG2-N	WLCA2-7-N	WLCA2-8-N	WLGCA2-N
Operating force Release force	OF max	1.18 N	13.34 N 1.18 N	13.34 N 1.18 N	13.34 N 1.18 N	10.2 N 0.9 N	8.04 N 0.71 N	13.34 N 1.18 N
Pretravel Overtravel Movement Differential	OT min MD max		25±5° 60° 16°	20° max. 70° 10°	10° ±2° 80° 7°	15±5° 70° 12°	15±5° 70° 12°	5° +2° 85° 3°

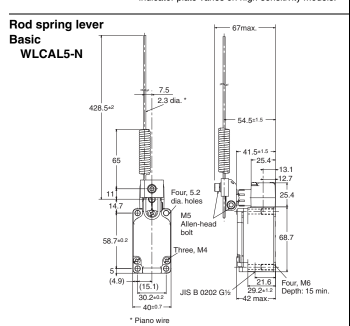
Model Operating characteristics		Model	WLCA12-N *1	WLCA12-2-N *1	WLG12-2N-N *1	WLG12-N *1
Operating force Release force Pretravel	OF RF PT	max. min.	13.34 N 1.18 N 15±5°	13.34 N 1.18 N 25±5°	13.34 N 1.18 N 20° max.	13.34 N 1.18 N 10° <sup>+2°</sup>
Overtravel Movement Differential	OT MD	min. max.	70° 12°	60° 16°	70° 10°	80° 7°

<sup>\*1.</sup> The operating characteristics for WLCA12-N, WLCA12-2-N, WLCA12-2N-N, and WLG12-N are measured at the lever length of 38 mm.

# Switches with Roller Lever Actuators Basic, High-sensitivity, and Protective Switches







Fork lever lock The WLCA32-41-N is shown in the following **Protective Switches** diagram. WLCA32-41-N WLCA32-42-N WLCA32-43-N WLCA32-44-N -62 5 max 56.4±3.5 Two. 17.5×7 dia. 42 8±3.5 12.7 90°±3 Ŕ38 Two, M3.5 34 1 M5 Allen-head (125) Four, 5.2 dia 58.7±0.2 68.7 holes Three, M4 5 (15.1) 21.6 4-M6 Four, M6 JIS B 0202 GV (4.9)29.2±1.2 Depth: 15 min.

(The WLCA32-041-N to WLCA32-044-N have stainless steel rollers.)

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

Operating characteristi	cs	Model	WLCL-N *1	WLCL-2-N *1	WLCL-2N-N *1	WLGL-N *1	WLCAL4-N *2	WLCAL5-N
Operating force Release force Pretravel	OF RF PT	max. min.	1.39 N 0.27 N 15±5°	1.39 N 0.27 N 25±5°	1.39 N 0.27 N 20° max.	2.84 N 0.25 N 10° -1°	0.98 N 0.15 N 15±5°	0.9 N 0.09 N 15±5°
Overtravel Movement Differential	OT MD	min. max.	70° 12°	60° 16°	70° 10°	80° 7°	70° 12°	70° 12°

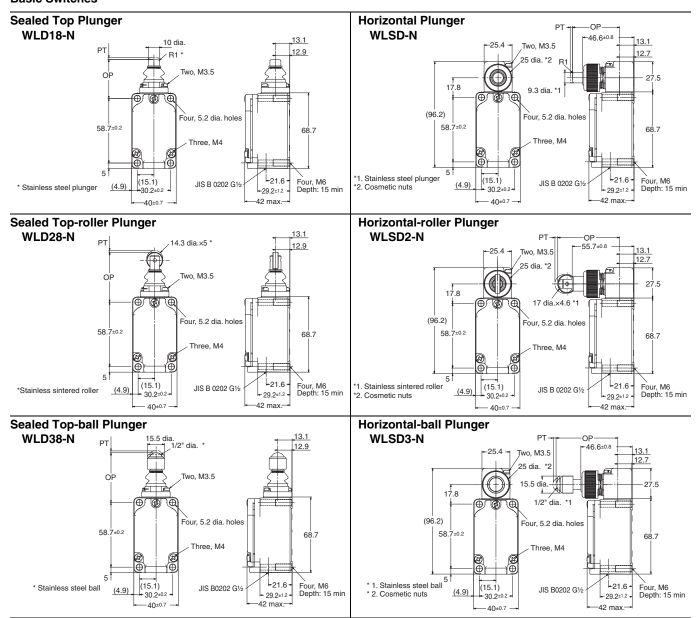
Note: The actuator on the WLCAL4-N and WLCAL5-N is heavy, which may result in resetting problems depending on the direction the Switch is mounted. Mount the Switch so that the actuator is facing downwards to prevent this problem from occurring.

\*1. The operating characteristics for WLCL-N, WLCL-2-N, WLCL-2N-N, and WLGL-N are measured at the lever length of 140 mm.

\*2. The operating characteristics of WLCAL4-N are measured at a rod length of 380 mm.

Operating characteristics	Model	WLCA32-41 to 44-N
Force necessary to reverse the direction of the lever Movement until the lever reverses	max.	11.77 N 50±5°
Movement until switch operation Movement after switch operation	max. min.	55° 35°

# Switches with Plunger Actuators Basic Switches

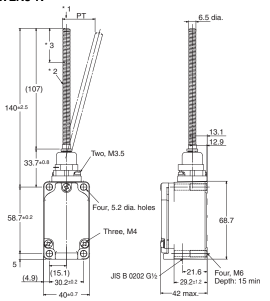


Note: Unless otherwise indicated, a tolerance of  $\pm 0.4$  mm applies to all dimensions.

Operating characteristic	cs	Model	WLD18-N	WLD28-N	WLD38-N	WLSD-N	WLSD2-N	WLSD3-N
Operating force	OF	max.	26.67 N	16.67 N	16.67 N	40.03 N	40.03 N	40.03 N
Release force	RF	min.	8.92 N	4.41 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	2.8 mm	2.8 mm	2.8 mm
Overtravel	OT	min.	6.4 mm	5.6 mm	5.6 mm	6.4 mm	5.6 mm	4 mm
Movement Differential	MD	max.	1 mm	1 mm	1 mm	1 mm	1 mm	1 mm
Operating position	OP	max.	34±0.8 mm	44±0.8 mm	44.5±0.8 mm	40.6±0.8 mm	54.2±0.8 mm	54.1±0.8 mm
Total travel position	TTP		29.5 mm	39.5 mm	41 mm	—	—	—

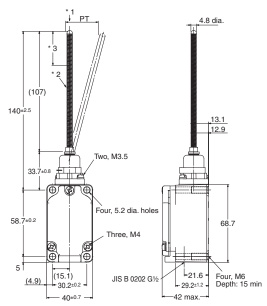
### **Switches with Flexible Rod Actuators Basic Switches**

### **Coil Spring** WLNJ-N



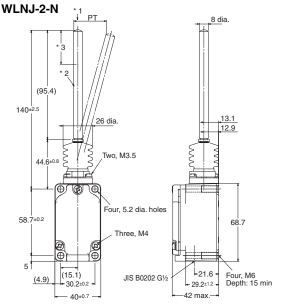
- \*1. Do not operate the Switch in the direction of the axial center.
- \*2. Stainless steel coil spring.
  \*3. The range for operation is 1/3rd of the overall spring length from the end of the spring.

### Coil Spring (Multi-wire) WLNJ-30-N



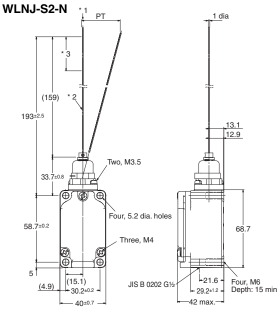
- \*1. Do not operate the Switch in the direction of the axial center.
- \*2. Piano wire coil spring.
- \*3. The range for operation is 1/3rd of the overall spring length from the end of the spring.

### **Resin Rod**



- \*1. Do not operate the Switch in the direction of the axial center.
- To not operate the switch in the direction of the axial center.
   Polyamide Resin Rod
   The range for operation is 1/3rd of the overall rod length from the end of the rod.

### **Steel Wire**



- \*1. Do not operate the Switch in the direction of the axial center.
- \*2. Stainless steel wire.

  \*3. The range for operation is 1/3rd of the overall wire length from the end of the wire.

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

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

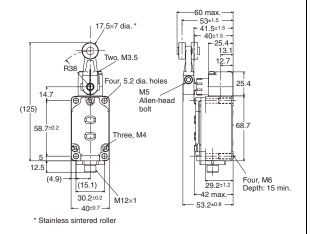
<sup>\*</sup> These values are for the top end of the spring, rod, or wire.

### Sensor I/O connector Switches

(For details about applicable cables, refer to Connecting Sensor I/O Connectors Cable and Socket on page 16.)

### **Switches with Roller Lever Actuators**

Switches with Direct-wired Connectors
Basic Switches
WLCA2-LDK13-N
High-sensitivity Switches
WLG2-LDK13-N
High-precision Switches
WLGCA2-LDK13-N



The only difference in the shape for High-sensitivity and High-precision Switches is the set position marker plate.

**Switches with Pre-wired Connectors Basic Switches** WLCA2-LD-M1J-N **High-sensitivity Switches** WLG2-LD-M1J-N **High-precision Switches** WLGCA2-LD-M1J-N 41.5±1 17.5×7 dia. Two, M3.5 Four, 5.2 dia. holes **(** (125)58.7±0.2 (4.9)Four, M6 (15.1)Depth: 15 min 300 +100 XS2H-D421 29.2±1.2 30.2±0.2 42 max.

The only difference in the shape for High-sensitivity and High-precision Switches is the set position marker plate.

\* Stainless sintered roller

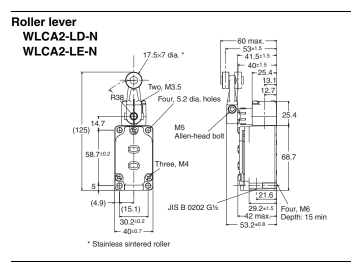
53.2±0.8

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

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

Operating characteristic		Model	Basic Switches	High-sensitivity Switches	High-precision Switches
Operating force Release force	OF RF	max. min.	13.34 N 1.18 N	13.34 N 1.18 N	13.34 N 1.18 N
Pretravel	PT		15±5°	10° +2°	5° +2°
Overtravel	ОТ	min.	70°	80°	80°
Movement Differential	MD	max.	12°	7°	3°

### **Operation indicator Switches**



Operating characteristic	cs	Model	WLCA2-LD-N WLCA2-LE-N
Operating force Release force	OF RF	max. min.	13.34 N 1.18 N
Pretravel Overtravel Movement Differential	PT OT MD	min. max.	15±5° 70° 12°

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

# **Spatter-prevention Switches**

### **Switches with Roller Lever Actuators**

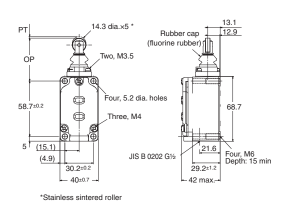
#### **Switches with Screw Terminals Basic Switches** WLCA2-□S-N **High-sensitivity Switches** WLG2-□S-N **High-precision Switches** WLGCA2-□S-N 17.5×7 dia. \* Two. M3.5 Ф (125) Allen-head bolt Fluorine resin cap 58. 68.7 21.6 (15.1) JIS B 0202 G1/2 Four, M6 Depth: 15 min 29.2±1.2 -42 max.--30.2±0 40±0.7 53.2±0.8 \* Stainless sintered roller

The only difference in the shape for High-sensitivity and High-precision Switches is the set position marker plate.

### **Switches with Pre-wired Connectors** WLCA2-US-M1J-N 17.5×7 dia. \* Two. M3.5 Four, 5.2 dia. holes Allen-head bolt Fluorine 58.7±0.2 resin cap Three, M4 (4.9) Four, M6 Depth: 15 min (15.1) SC-1M Щ 300+100 XS2H-D421 29.2±1.2 30.2±0.2 -42 max: 40±0.7 53.2±0.8 \* Stainless sintered roller

# **Switches with Sealed Top-roller Plungers**

# Switches with Screw Terminals WLD28-□S-N



# WLD28-US-M1J-N Rubber cap 14.3 dia.×5 \* wo M3.5 OP Four, 5.2 dia. holes 58.7±0.2 Four, M6 Depth: 15 min SC-1M 300 +100 (S2H-D421 (15.1) 29.2±1.2 (4.9)30.2±0.2 -42 max.-

**Switches with Pre-wired Connectors** 

\*Stainless sintered roller

- Note: 1. Unless otherwise indicated, a tolerance of ±0.4 mm applies to all dimensions.
  - 2. The above diagrams are for Indicator-equipped Switches.

Actuator			Switch	Switches with Sealed Top-		
Operating characteristi	cs		Basic Switches	High-sensitivity Switches	High-precision Switches	roller Plungers
Operating force Release force Pretravel Overtravel Movement Differential	OF RF PT OT MD	max. min. min. max.	13.34 N 1.18 N 15±5° 70° 12°	13.34 N 1.18 N 10° <sup>+2°</sup> 80° 7°	13.34 N 1.18 N 5° *6° 80° 3°	16.67 N 4.41 N Max.1.7 mm 5.6 mm 1 mm
Operating position Total travel position	OT TTP	max.	1 -	_ _		44±0.8 mm 39.5 mm

# **Long-life Switches**

### **Switches with Roller Lever Actuators**

#### **Switches with Screw Terminals Basic Switches** WLMCA2-LD-N **High-sensitivity Switches** WLMG2-LD-N 60 max: **High-precision Switches** -53±1.5 -41.5±1.5 WLMGCA2-LD-N -40±1.5 -25.4 Four, 5.2 dia, holes M5 Allen-head bolt Fluorine resin cap 58.7±0.2 hree, M4 5 (15.1) Four, M6 Depth: 15 min (4.9)30.2±0.2 JIS B 0202 G1/2 29.2±1.2 -40±0.7 -42 max -53.2±0.8 \*Stainless sintered roller

The only difference in the shape for High-sensitivity and High-precision Switches is the set position marker plate.

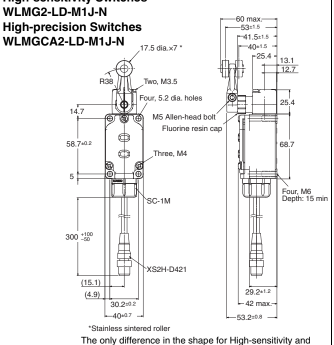
**Switches with Direct-wired Connectors Basic Switches** WLMCA2-LDK13-N **High-sensitivity Switches** WLMG2-LDK13-N **High-precision Switches** WLMGCA2-LDK13-N -41.5±1.5 -40±1.5 17.5 dia.×7 -25.4 12.7 Two, M3.5 25.4 M5 Allen-head bolt Fluorine resin cap 58.7±0.2 68.7 Four, M6 Depth: 15 min (15.1)M12×1 29.2±1 (4.9)42 max. 30.2±0.2 - 40±0.7

\*Stainless sintered roller

The only difference in the shape for High-sensitivity and High-precision Switches is the set position marker plate.

# Switches with Pre-wired Connectors Basic Switches

WLMCA2-LD-M1J-N High-sensitivity Switches WLMG2-LD-M1J-N



High-precision Switches is the set position marker plate.

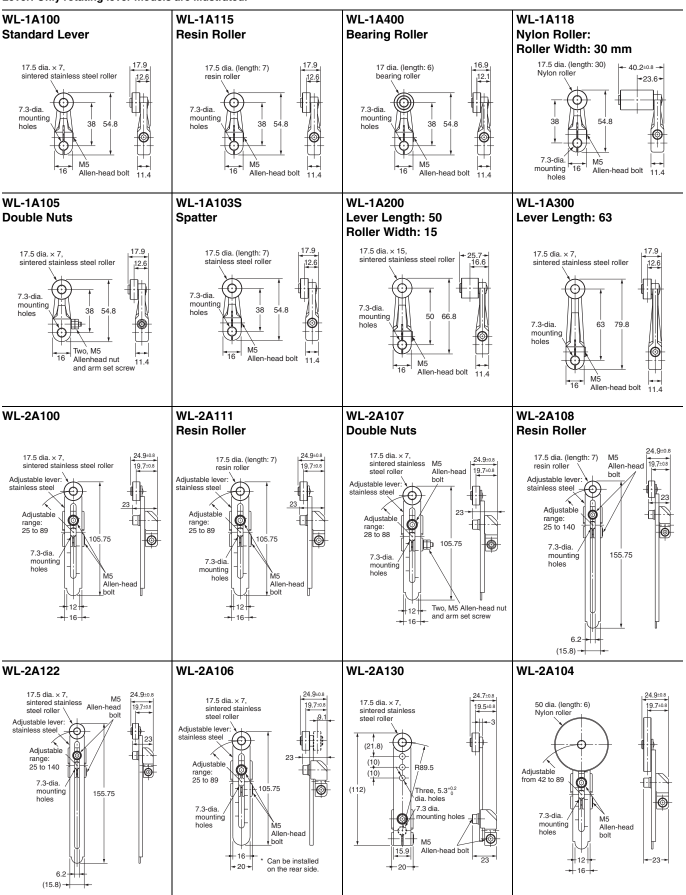
Note: 1. Unless otherwise indicated, a tolerance of  $\pm 0.4$  mm applies to all dimensions.

2. The above diagrams are for Indicator-equipped Switches.

Actuator			Switches with Roller Lever Actuators		
Operating characteristic	cs		Basic Switches	High-sensitivity Switches	High-precision Switches
Operating force Release force Pretravel Overtravel	RF PT	max. min. min.	13.34 N 1.18 N 15±5° 70°	13.34 N 1.18 N 10° <sup>-2°</sup> ; 80°	13.34 N 1.18 N 5°*2° 80°
Movement Differential		max.	70 12°	7°	3°

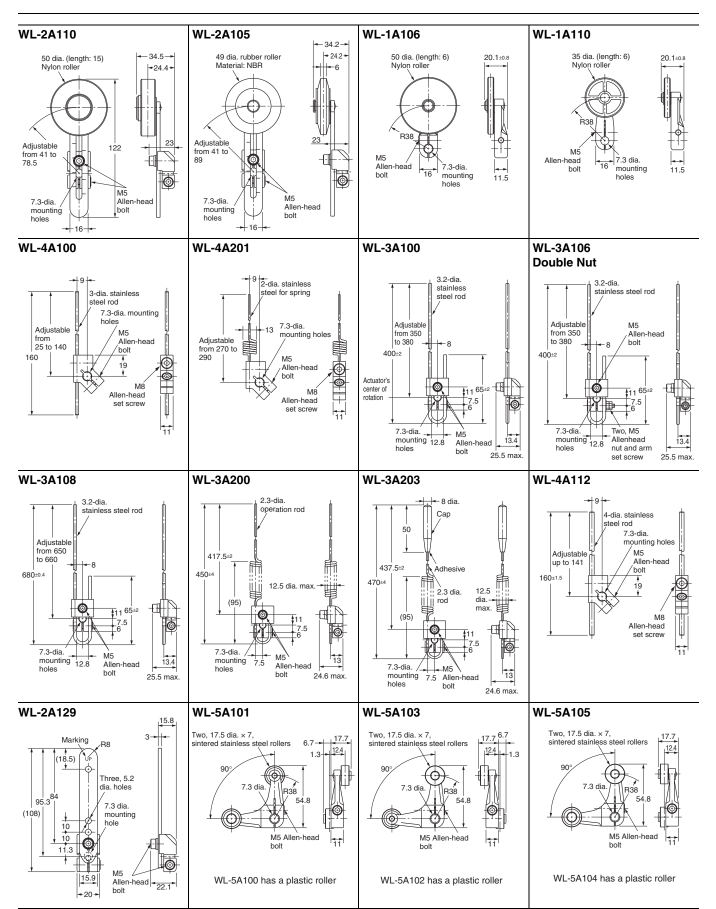
# **Actuators (Levers Only)**

Lever: Only rotating lever models are illustrated.



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

Lever: Only rotating lever models are illustrated.



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

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.

# **Model Replacement Table**

WL	WL-N	
WLCA2	WLCA2-N	
WL01CA2	WLCA2-N	
WLH2	WLCA2-N	
WL01H2	WLCA2-N	
WLG2	WLG2-N	
WL01G2	WLG2-N	
WLCA2-2	WLCA2-2-N	
WL01CA2-2	WLCA2-2-N	
WLCA2-2N	WLCA2-2N-N	
WL01CA2-2N	WLCA2-2N-N	
WLGCA2	WLGCA2-N	
WL01GCA2	WLGCA2-N	
WLCA2-7	WLCA2-7-N	
WL01CA2-7	WLCA2-7-N	
WLCA2-8	WLCA2-8-N	
WL01CA2-8	WLCA2-8-N	
WLCA12	WLCA12-N	
WL01CA12	WLCA12-N	
WLH12	WLCA12-N	
WL01H12	WLCA12-N	
WLG12	WLG12-N	
WL01G12	WLG12-N	
WLCA12-2	WLCA12-2-N	
WL01CA12-2	WLCA12-2-N	
WLCA12-2N	WLCA12-2N-N	
WL01CA12-2N	WLCA12-2N-N	
WLCL	WLCL-N	
WL01CL	WLCL-N	
WLHL	WLCL-N	
WL01HL	WLCL-N	
WLGL	WLGL-N	
WL01GL	WLGL-N	
WLCL-2	WLCL-2-N	
WLCL-2N	WLCL-2N-N	
WL01CL-2N	WLCL-2N-N	
WLHAL4	WLCAL4-N	
WLHAL5	WLCAL5-N	
WLCA32-41	WLCA32-41-N	
WL01CA32-41	WLCA32-41-N	
WLCA32-42	WLCA32-42-N	
WLCA32-43	WLCA32-43-N	
WL01CA32-43	WLCA32-43-N	
WLCA32-44	WLCA32-44-N	
WL01CA32-44	WLCA32-44-N	
WLD	WLD18-N	
WL01D	WLD18-N	
WLD2	WLD28-N	
WL01D2	WLD28-N	
WLD3	WLD38-N	
WL01D3	WLD38-N	
WLD28	WLD28-N	
WL01D28	WLD28-N	

WL         WL-N           WLSD         WLSD-N           WLO1SD         WLSD-N           WLSD2         WLSD2-N           WLD1SD2         WLSD2-N           WLSD3         WLSD3-N           WLD1SD3         WLSD3-N           WLNJ         WLNJ-N           WLNJ         WLNJ-N           WLNJ-WLNJ-N         WLNJ-SO-N           WLNJ-30         WLNJ-30-N           WLNJ-2         WLNJ-2-N           WLNJ-2-N         WLNJ-2-N           WLCA2-LE         WLCA2-LE-N           WLCA2-LE         WLCA2-LE-N           WLCA2-LE         WLCA2-2-LE-N <t< th=""><th></th><th></th></t<>		
WLSD2         WLSD2-N           WLSD2         WLSD2-N           WLO1SD2         WLSD2-N           WLSD3         WLSD3-N           WLD1SD3         WLSD3-N           WLNJ         WLNJ-N           WLNJ-S0         WLNJ-S0-N           WLNJ-30         WLNJ-30-N           WLNJ-2         WLNJ-2-N           WLNJ-2-N         WLNJ-2-N           WLNJ-2-N         WLNJ-82-N           WLNJ-82         WLNJ-82-N           WLO1NJ-2         WLNJ-82-N           WLNJ-82-N         WLNJ-82-N           WLO1NJ-82         WLNJ-82-N           WLO3-2-N         WLCA2-1D-N           WLCA2-1E         WLCA2-1E-N           WLCA2-1E         WLCA2-1E-N           WLCA2-1D         WLCA2-1E-N           WLCA2-1D         WLCA2-1E-N           WLCA2-1D         WLCA2-1E-N           WLCA2-1D         WLCA2-2D-N           WLCA2-2LE         WLCA2-2LE-N           WLCA2-2LE         WLCA2-2NLE-N           WLCA2-2NLE         WLCA2-2NLE-N           WLCA2-2NLE         WLCA2-2NLE-N           WLCA2-2NLE         WLCA2-2NLE-N           WLCA2-3LE-N         WLCA12-1E-N           WLCA12	WL	WL-N
WLSD2         WLSD2-N           WLSD3         WLSD2-N           WLSD3         WLSD3-N           WLD1SD3         WLSD3-N           WLNJ         WLNJ-N           WLNJ         WLNJ-N           WLNJ-30         WLNJ-30-N           WLNJ-2-N         WLNJ-2-N           WLNJ-2-N         WLNJ-2-N           WLNJ-2-N         WLNJ-82-N           WLNJ-82         WLNJ-82-N           WLO1NJ-82         WLNJ-82-N           WLO2-LN         WLCA2-LE-N           WLCA2-LE         WLCA2-LE-N           WLCA2-LE         WLCA2-LE-N           WLCA2-LE         WLCA2-LE-N           WLG2-LE         WLCA2-LE-N           WLG2-LE         WLCA2-LE-N           WLCA2-LE         WLCA2-LE-N           WLCA2-LE         WLCA2-LE-N           WLCA2-LE         WLCA2-LE-N           WLCA2-LE         WLCA2-LE-N           WLCA2-LE         WLCA2-LE-N           WLCA2-LE         WLCA2-LE-N           WLCA2-RLE-N         WLCA2-RLE-N           WLCA2-RLE-N         WLCA2-RLE-N           WLCA2-RLE-N         WLCA2-RLE-N           WLCA2-RLE-N         WLCA12-LE-N           WLCA12-LE-N </td <td>WLSD</td> <td>WLSD-N</td>	WLSD	WLSD-N
WLO1SD2         WLSD3-N           WLSD3         WLSD3-N           WLO1SD3         WLSD3-N           WLNJ         WLNJ-N           WLNJ-SO-N         WLNJ-30-N           WLNJ-30         WLNJ-30-N           WLNJ-2-N         WLNJ-2-N           WLNJ-2-N         WLNJ-2-N           WLO1NJ-2         WLNJ-2-N           WLO1NJ-2-N         WLNJ-82-N           WLO1NJ-82         WLNJ-82-N           WLO1NJ-82         WLNJ-82-N           WLO3-2-N         WLCA2-LE-N           WLCA2-LE         WLCA2-LE-N           WLCA2-LE         WLCA2-LE-N           WLCA2-LE         WLCA2-LE-N           WLCA2-LE         WLCA2-LE-N           WLCA2-LE         WLCA2-LE-N           WLCA2-LE         WLCA2-LE-N           WLCA2-2NLD         WLCA2-2NLD-N           WLCA2-2NLE         WLCA2-2NLE-N           WLCA2-2NLE         WLCA2-2NLE-N           WLCA2-2NLD         WLCA2-2NLE-N           WLCA2-2NLD         WLCA2-2NLE-N           WLCA2-2NLD         WLCA2-7LE-N           WLCA2-7LE         WLCA2-7LE-N           WLCA2-7LE         WLCA2-8LE-N           WLCA2-8LE         WLCA12-LE-N	WL01SD	WLSD-N
WLSD3         WLSD3-N           WLNJ         WLNJ-N           WLNJ         WLNJ-N           WLNJ-30         WLNJ-30-N           WLNJ-2-N         WLNJ-2-N           WL01NJ-2         WLNJ-2-N           WLNJ-82         WLNJ-82-N           WLO1NJ-82         WLNJ-82-N           WLO1NJ-82         WLNJ-82-N           WLO1NJ-82         WLNJ-82-N           WLO1NJ-82         WLNJ-82-N           WLO3-2-N         WLCA2-LE-N           WLCA2-LE         WLCA2-LE-N           WLCA2-LE         WLCA2-LE-N           WLCA2-LE         WLCA2-LE-N           WLG2-LE         WLCA2-LE-N           WLCA2-LE         WLCA2-LE-N           WLCA2-LE         WLCA2-2NLE-N           WLCA2-2NLE         WLCA2-2NLE-N           WLCA2-2NLE         WLCA2-2NLE-N           WLCA2-2NLE         WLCA2-2NLE-N           WLCA2-2NLE         WLCA2-2NLE-N           WLCA2-2NLE         WLCA2-1D-N           WLCA2-1D         WLCA2-1D-N           WLCA2-1D         WLCA2-1D-N           WLCA2-2NLE         WLCA12-1D-N           WLCA12-LE         WLCA12-LE-N           WLCA12-LE         WLCA12-LE-N	WLSD2	WLSD2-N
WLO1SD3         WLSD3-N           WLNJ         WLNJ-N           WLD1NJ         WLNJ-N           WLD1NJ-30         WLNJ-30-N           WLD1NJ-2         WLNJ-2-N           WLD1NJ-2         WLNJ-2-N           WLD1NJ-S2         WLNJ-S2-N           WLD1NJ-S2         WLNJ-S2-N           WLCA2-LE         WLCA2-LE-N           WLCA2-LE         WLCA2-LE-N           WLCA2-LE         WLCA2-LE-N           WLH2-LE         WLCA2-LE-N           WLCA2-LE         WLCA2-LE-N           WLCA2-LE         WLCA2-LE-N           WLCA2-LE         WLCA2-LE-N           WLCA2-LE         WLCA2-LE-N           WLCA2-LE         WLCA2-LE-N           WLCA2-LE         WLCA2-ZLE-N           WLCA2-RLE         WLCA2-ZLE-N           WLCA2-RLE         WLCA2-ZNLE-N           WLCA2-RLE         WLCA2-ZNLE-N           WLCA2-RLE         WLCA2-ZNLE-N           WLCA2-RLE         WLCA2-TLE-N           WLCA2-RLE         WLCA2-RLE-N           WLCA2-RLE         WLCA2-RLE-N           WLCA2-RLE         WLCA2-RLE-N           WLCA2-RLE-N         WLCA12-LE-N           WLCA12-LE         WLCA12-LE-N <td>WL01SD2</td> <td>WLSD2-N</td>	WL01SD2	WLSD2-N
WLNJ         WLNJ-N           WLNJ-30         WLNJ-30-N           WLNJ-2-N         WLNJ-2-N           WLNJ-2-N         WLNJ-2-N           WLNJ-82         WLNJ-82-N           WLNJ-82         WLNJ-82-N           WLO1NJ-82         WLNJ-82-N           WLO2-1D         WLCA2-1E-N           WLCA2-LE         WLCA2-1E-N           WLCA2-LE         WLCA2-1E-N           WLCA2-2LE         WLCA2-2LE-N           WLCA2-2NLE         WLCA2-2NLE-N           WLCA2-2NLE         WLCA2-2NLE-N           WLCA2-2NLE         WLCA2-2NLE-N           WLCA2-7LE         WLCA2-7LE-N           WLCA2-7LE         WLCA2-7LE-N           WLCA2-8LE         WLCA2-7LE-N           WLCA2-8LE-N         WLCA12-1LE-N           WLCA12-1LE         WLCA12-1LE-N           WLCA12-1LE         WLCA12-1LE-N </td <td>WLSD3</td> <td>WLSD3-N</td>	WLSD3	WLSD3-N
WL01NJ         WLNJ-N           WLNJ-30         WLNJ-30-N           WL01NJ-30         WLNJ-30-N           WLNJ-2         WLNJ-2-N           WL01NJ-2         WLNJ-2-N           WLNJ-S2         WLNJ-S2-N           WLNJ-S2         WLNJ-S2-N           WLOA2-LE         WLCA2-LE-N           WLCA2-LD         WLCA2-LE-N           WLCA2-LD         WLCA2-LE-N           WLP2-LE         WLCA2-LE-N           WLG2-LE         WLCA2-LE-N           WLG2-LE         WLCA2-LE-N           WLCA2-LD         WLCA2-2LE-N           WLCA2-LD         WLCA2-2LE-N           WLCA2-2LD         WLCA2-2NLE-N           WLCA2-2NLE         WLCA2-2NLE-N           WLCA2-2NLE         WLCA2-2NLE-N           WLCA2-2NLE         WLCA2-2NLE-N           WLCA2-2NLD         WLCA2-2NLE-N           WLCA2-1D         WLCA2-1D-N           WLCA2-1D         WLCA2-1D-N           WLCA2-1D         WLCA2-1D-N           WLCA2-1D         WLCA2-1D-N           WLCA2-2NLD         WLCA12-LE-N           WLCA12-LE         WLCA12-LE-N           WLCA12-LE         WLCA12-LE-N           WLCA12-2NLD         WLCA12-2NLD-N <td>WL01SD3</td> <td>WLSD3-N</td>	WL01SD3	WLSD3-N
WLNJ-30         WLNJ-30-N           WL01NJ-30         WLNJ-30-N           WLNJ-2         WLNJ-2-N           WL01NJ-2         WLNJ-2-N           WLNJ-S2         WLNJ-S2-N           WLOA2-LE         WLCA2-LE-N           WLCA2-LD         WLCA2-LE-N           WLCA2-LD         WLCA2-LE-N           WLP2-LD         WLCA2-LE-N           WLG2-LE         WLCA2-LE-N           WLCA2-LD         WLGA2-LE-N           WLCA2-LE         WLCA2-2LE-N           WLCA2-LE         WLCA2-2LE-N           WLCA2-LD         WLCA2-2LE-N           WLCA2-LD         WLCA2-2LE-N           WLCA2-LD         WLCA2-2NLE-N           WLCA2-2LD         WLCA2-2NLE-N           WLCA2-2NLD         WLCA2-2NLE-N           WLCA2-2NLD         WLCA2-2NLE-N           WLCA2-1E         WLCA2-1E-N           WLCA2-1E         WLCA2-1E-N           WLCA2-1D         WLCA2-1E-N           WLCA2-1D         WLCA2-1E-N           WLCA2-1D         WLCA2-1E-N           WLCA2-8LD         WLCA12-1E-N           WLCA12-1E         WLCA12-1E-N           WLCA12-1E         WLCA12-1E-N           WLCA12-2LE         WLCA12-2NLE-N	WLNJ	WLNJ-N
WL01NJ-30         WLNJ-2-N           WLNJ-2         WLNJ-2-N           WL01NJ-2         WLNJ-2-N           WLNJ-S2         WLNJ-S2-N           WL01NJ-S2         WLNJ-S2-N           WLCA2-LE         WLCA2-LE-N           WLCA2-LD         WLCA2-LE-N           WLH2-LE         WLCA2-LE-N           WLH2-LD         WLCA2-LE-N           WLG2-LE         WLCA2-LE-N           WLG2-LD         WLCA2-LE-N           WLCA2-LE         WLCA2-2LD-N           WLCA2-2LD         WLCA2-2LE-N           WLCA2-2LD         WLCA2-2NLE-N           WLCA2-2NLE         WLCA2-2NLE-N           WLCA2-2NLE         WLCA2-2NLD-N           WLCA2-2NLD         WLCA2-1E-N           WLCA2-1E         WLCA2-1E-N           WLCA2-1D         WLCA2-1E-N           WLCA2-1D         WLCA2-1E-N           WLCA2-1D         WLCA2-1E-N           WLCA2-1D         WLCA2-1E-N           WLCA2-1D         WLCA12-1E-N           WLCA12-1D         WLCA12-1E-N           WLCA12-1D         WLCA12-1E-N           WLCA12-1D         WLCA12-1D-N           WLCA12-2LE         WLCA12-2LE-N           WLCA12-2NLE         WLCA12-2N	WL01NJ	WLNJ-N
WLNJ-2         WLNJ-2-N           WL01NJ-2         WLNJ-2-N           WLNJ-S2         WLNJ-S2-N           WLCA2-LE         WLCA2-LE-N           WLCA2-LD         WLCA2-LE-N           WLCA2-LD         WLCA2-LE-N           WLH2-LE         WLCA2-LE-N           WLH2-LD         WLCA2-LE-N           WLG2-LE         WLG2-LE-N           WLG2-LD         WLG2-LE-N           WLCA2-2LE         WLCA2-2LE-N           WLCA2-2LE         WLCA2-2LE-N           WLCA2-2LD         WLCA2-2LE-N           WLCA2-2LD         WLCA2-2NLE-N           WLCA2-2NLE         WLCA2-2NLE-N           WLCA2-2NLE         WLCA2-2NLE-N           WLGA2-1D         WLCA2-1D-N           WLCA2-1D         WLCA2-1D-N           WLCA2-1D         WLCA2-1D-N           WLCA2-1D         WLCA2-1D-N           WLCA2-1D         WLCA12-1D-N           WLCA12-1D         WLCA12-1D-N           WLCA12-1D         WLCA12-1D-N           WLCA12-1D         WLCA12-1D-N           WLCA12-2LE         WLCA12-2LE-N           WLCA12-2LE         WLCA12-2NLE-N           WLCA12-2NLE         WLCA12-2NLE-N           WLCL-1D-N	WLNJ-30	WLNJ-30-N
WL01NJ-2         WLNJ-2-N           WLNJ-S2         WLNJ-S2-N           WL01NJ-S2         WLNJ-S2-N           WLCA2-LE         WLCA2-LE-N           WLCA2-LD         WLCA2-LE-N           WLH2-LE         WLCA2-LE-N           WLH2-LD         WLCA2-LE-N           WLG2-LE         WLCA2-LE-N           WLG2-LD         WLCA2-2LE-N           WLCA2-2LE         WLCA2-2LE-N           WLCA2-2LD         WLCA2-2LD-N           WLCA2-2LD         WLCA2-2LE-N           WLCA2-2LD         WLCA2-2LE-N           WLCA2-2LD         WLCA2-2LE-N           WLCA2-2NLE         WLCA2-2NLD-N           WLCA2-2NLE         WLCA2-2NLD-N           WLCA2-2NLD         WLCA2-1D-N           WLCA2-1D-N         WLCA2-1D-N           WLCA2-1D-N         WLCA2-1D-N           WLCA2-8LE         WLCA2-8LE-N           WLCA12-1D-N         WLCA12-1D-N           WLCA12-1D-N         WLCA12-1D-N           WLCA12-1D-N         WLCA12-1D-N           WLCA12-1D-N         WLCA12-2LE-N           WLCA12-2LE         WLCA12-2NLE-N           WLCA12-2NLE         WLCA12-2NLE-N           WLC1-1D-N         WLC1-1D-N           WLC1-	WL01NJ-30	WLNJ-30-N
WLNJ-S2         WLNJ-S2-N           WLO1NJ-S2         WLNJ-S2-N           WLCA2-LE         WLCA2-LE-N           WLCA2-LD         WLCA2-LE-N           WLP2-LE         WLCA2-LE-N           WLP2-LD         WLCA2-LE-N           WLG2-LE         WLG2-LE-N           WLG2-LD         WLG2-LD-N           WLCA2-2LE         WLCA2-2LE-N           WLCA2-2LD         WLCA2-2LE-N           WLCA2-2NLE         WLCA2-2NLE-N           WLCA2-2NLE         WLCA2-2NLE-N           WLCA2-2NLE         WLCA2-2NLE-N           WLCA2-2NLE         WLCA2-2NLE-N           WLCA2-1D         WLGA2-1D-N           WLCA2-1D         WLCA2-1D-N           WLCA2-1D         WLCA2-1D-N           WLCA2-1D         WLCA2-1D-N           WLCA2-1D         WLCA2-1D-N           WLCA2-1D         WLCA12-1D-N           WLCA12-1D         WLCA12-1D-N           WLCA12-1D         WLCA12-1D-N           WLCA12-1D         WLCA12-1D-N           WLCA12-2LE         WLCA12-2LE-N           WLCA12-2LE         WLCA12-2NLE-N           WLCA12-2NLE         WLCA12-2NLE-N           WLC1-1D         WLC1-1D-N           WLC1-1D	WLNJ-2	WLNJ-2-N
WLO1NJ-S2         WLNJ-S2-N           WLCA2-LE         WLCA2-LE-N           WLCA2-LD         WLCA2-LD-N           WLH2-LE         WLCA2-LE-N           WLH2-LD         WLCA2-LE-N           WLG2-LE         WLCA2-LD-N           WLG2-LD         WLG2-LE-N           WLCA2-2LE         WLCA2-2LE-N           WLCA2-2LD         WLCA2-2LE-N           WLCA2-2NLE         WLCA2-2NLE-N           WLCA2-2NLD         WLCA2-2NLE-N           WLCA2-2NLD         WLCA2-2NLD-N           WLGCA2-LE         WLGCA2-LE-N           WLGA2-1D-N         WLCA2-7LE-N           WLCA2-7LE         WLCA2-7LE-N           WLCA2-7LE         WLCA2-7LE-N           WLCA2-7LE         WLCA2-8LE-N           WLCA2-8LE         WLCA2-8LE-N           WLCA2-8LE         WLCA12-1E-N           WLCA12-LE         WLCA12-LE-N           WLCA12-LE         WLCA12-LE-N           WLCA12-LE         WLCA12-LE-N           WLG12-LE         WLCA12-LE-N           WLCA12-2LE         WLCA12-2LE-N           WLCA12-2NLE         WLCA12-2NLE-N           WLCA12-2NLE         WLCA12-2NLE-N           WLC1-LE         WLCL-LE-N           WLC1-	WL01NJ-2	WLNJ-2-N
WLCA2-LE         WLCA2-LE-N           WLCA2-LD         WLCA2-LD-N           WLH2-LE         WLCA2-LE-N           WLH2-LD         WLCA2-LE-N           WLG2-LE         WLCA2-LD-N           WLG2-LD         WLG2-LE-N           WLCA2-2LE         WLCA2-2LE-N           WLCA2-2LD         WLCA2-2LE-N           WLCA2-2NLE         WLCA2-2NLE-N           WLCA2-2NLD         WLCA2-2NLD-N           WLGA2-LE         WLGA2-LE-N           WLCA2-2NLD         WLCA2-2NLD-N           WLCA2-1LE         WLCA2-1LE-N           WLCA2-1LE         WLCA2-1LE-N           WLCA2-1LE         WLCA2-1LE-N           WLCA2-8LE         WLCA2-8LE-N           WLCA2-8LE         WLCA12-1LE-N           WLCA12-LE         WLCA12-1LE-N           WLCA12-LE         WLCA12-1LE-N           WLCA12-LE         WLCA12-1LE-N           WLCA12-LE         WLCA12-1LE-N           WLCA12-2LE         WLCA12-2LE-N           WLCA12-2LE         WLCA12-2LE-N           WLCA12-2NLE         WLCA12-2NLE-N           WLCA12-2NLE         WLCA12-2NLE-N           WLC1-LE         WLC1-LE-N           WLC1-LE         WLC1-LE-N           WL	WLNJ-S2	WLNJ-S2-N
WLCA2-LD         WLCA2-LE-N           WLH2-LE         WLCA2-LE-N           WLH2-LD         WLCA2-LD-N           WLG2-LE         WLG2-LE-N           WLG2-LD         WLG2-LD-N           WLCA2-2LE         WLCA2-2LE-N           WLCA2-2LD         WLCA2-2LE-N           WLCA2-2NLE         WLCA2-2NLE-N           WLCA2-2NLD         WLCA2-2NLD-N           WLGA2-LE         WLGA2-LE-N           WLGA2-LE         WLGA2-LE-N           WLCA2-TLE         WLCA2-TLE-N           WLCA2-TLE         WLCA2-TLE-N           WLCA2-TLE         WLCA2-TLE-N           WLCA2-BLE         WLCA2-BLE-N           WLCA12-LE         WLCA12-LE-N           WLCA12-LE         WLCA12-LE-N           WLCA12-LE         WLCA12-LE-N           WLG12-LE         WLCA12-LE-N           WLG12-LE         WLCA12-LE-N           WLG12-LE         WLCA12-LE-N           WLCA12-2LE         WLCA12-2LE-N           WLCA12-2NLE         WLCA12-2NLE-N           WLCA12-2NLE         WLCA12-2NLE-N           WLC1-LE         WLC1-LE-N           WLC1-LE         WLC1-LE-N           WLC1-LE         WLC1-LE-N           WLC1-LE	WL01NJ-S2	WLNJ-S2-N
WLH2-LE         WLCA2-LE-N           WLH2-LD         WLCA2-LD-N           WLG2-LE         WLG2-LE-N           WLG2-LD         WLG2-LD-N           WLCA2-2LE         WLCA2-2LE-N           WLCA2-2LD         WLCA2-2LE-N           WLCA2-2NLE         WLCA2-2NLE-N           WLCA2-2NLD         WLCA2-2NLD-N           WLGA2-2NLD         WLGA2-2NLD-N           WLGCA2-LE         WLGA2-1D-N           WLGCA2-LD         WLGA2-1D-N           WLCA2-7LE         WLCA2-7LE-N           WLCA2-7LE         WLCA2-7LE-N           WLCA2-7LD         WLCA2-8LE-N           WLCA2-8LE         WLCA2-8LE-N           WLCA2-8LD         WLCA12-1E-N           WLCA12-LE         WLCA12-1E-N           WLCA12-LE         WLCA12-1E-N           WLCA12-LD         WLCA12-1D-N           WLG12-LE         WLCA12-1D-N           WLCA12-2LE         WLCA12-2LE-N           WLCA12-2NLE         WLCA12-2NLE-N           WLCA12-2NLE         WLCA12-2NLE-N           WLC1-LE         WLC1-LE-N           WLC1-LE         WLC1-LE-N           WLC1-LE         WLC1-LE-N           WLC1-LE         WLC1-LE-N           WLC1-LE	WLCA2-LE	WLCA2-LE-N
WLH2-LD         WLG2-LE-N           WLG2-LE         WLG2-LE-N           WLG2-LD         WLG2-LD-N           WLG2-LD         WLG2-LD-N           WLCA2-2LE         WLCA2-2LE-N           WLCA2-2NLE         WLCA2-2NLE-N           WLCA2-2NLD         WLCA2-2NLD-N           WLGA2-LE         WLGA2-LE-N           WLGCA2-LE         WLGA2-LE-N           WLGCA2-LE         WLGA2-LE-N           WLGA2-LE         WLGA2-LE-N           WLCA2-TLE         WLCA2-TLE-N           WLCA2-TLE         WLCA2-TLE-N           WLCA2-TLD         WLCA2-TLD-N           WLCA2-SLE         WLCA2-SLE-N           WLCA12-LE         WLCA12-LE-N           WLCA12-LE         WLCA12-LE-N           WLCA12-LD         WLCA12-LE-N           WLG12-LE         WLG12-LE-N           WLCA12-2LE         WLCA12-2LE-N           WLCA12-2LE         WLCA12-2LD-N           WLCA12-2NLE         WLCA12-2NLE-N           WLCA12-2NLE         WLCA12-2NLE-N           WLC1-LE         WLC1-LE-N           WLC1-LE         WLC1-LE-N           WLC1-LE         WLC1-LE-N           WLC1-LE         WLC1-LE-N           WLC1-LE         <	WLCA2-LD	WLCA2-LD-N
WLG2-LE         WLG2-LE-N           WLG2-LD         WLG2-LD-N           WLCA2-2LE         WLCA2-2LE-N           WLCA2-2LD         WLCA2-2LD-N           WLCA2-2NLE         WLCA2-2NLE-N           WLCA2-2NLD         WLCA2-2NLD-N           WLGA2-LE         WLGCA2-LE-N           WLGCA2-LD         WLGCA2-LE-N           WLGCA2-LD         WLCA2-7LE-N           WLCA2-7LE         WLCA2-7LD-N           WLCA2-7LD         WLCA2-7LD-N           WLCA2-8LE         WLCA2-8LE-N           WLCA2-8LE         WLCA2-8LE-N           WLCA12-LE         WLCA12-LE-N           WLCA12-LE         WLCA12-LE-N           WLCA12-LD         WLCA12-LD-N           WLG12-LE         WLG12-LE-N           WLG12-LE         WLCA12-LD-N           WLCA12-2LE         WLCA12-2LE-N           WLCA12-2LE         WLCA12-2LE-N           WLCA12-2NLE         WLCA12-2NLE-N           WLCA12-2NLE         WLCA12-2NLE-N           WLC1-LE         WLC1-LE-N           WLC1-LE         WLC1-LE-N           WLC1-LE         WLC1-LE-N           WLC1-LE         WLC1-LE-N           WLC1-LE         WLC1-LE-N           WLC1-LE	WLH2-LE	WLCA2-LE-N
WLG2-LD         WLG2-LD-N           WLCA2-2LE         WLCA2-2LE-N           WLCA2-2LD         WLCA2-2LD-N           WLCA2-2NLE         WLCA2-2NLE-N           WLCA2-2NLD         WLCA2-2NLD-N           WLGCA2-LE         WLGCA2-LE-N           WLGCA2-LD         WLGCA2-LD-N           WLCA2-TLE         WLCA2-TLE-N           WLCA2-TLE         WLCA2-TLE-N           WLCA2-TLE         WLCA2-BLE-N           WLCA2-BLD         WLCA2-BLE-N           WLCA12-LE         WLCA12-LE-N           WLCA12-LE         WLCA12-LE-N           WLCA12-LD         WLCA12-LE-N           WLG12-LE         WLG12-LE-N           WLG12-LE         WLG12-LE-N           WLCA12-2LE         WLCA12-2LE-N           WLCA12-2LE         WLCA12-2LE-N           WLCA12-2NLE         WLCA12-2NLE-N           WLCA12-2NLE         WLCA12-2NLE-N           WLCA12-2NLE         WLCA12-2NLE-N           WLCL-LE         WLCL-LE-N           WLCL-LE         WLCL-LE-N           WLCL-LE         WLCL-LE-N           WLCL-LE         WLCL-LE-N           WLCL-LE         WLCL-LD-N           WLCL-LE         WLCL-LD-N           WLCL-2LE </td <td>WLH2-LD</td> <td>WLCA2-LD-N</td>	WLH2-LD	WLCA2-LD-N
WLCA2-2LE         WLCA2-2LE-N           WLCA2-2LD         WLCA2-2LD-N           WLCA2-2NLE         WLCA2-2NLE-N           WLCA2-2NLD         WLCA2-2NLD-N           WLGA2-LE         WLGA2-LE-N           WLGCA2-LE         WLGA2-LE-N           WLGCA2-LD         WLGA2-LE-N           WLCA2-TLE         WLCA2-TLE-N           WLCA2-TLD         WLCA2-TLE-N           WLCA2-8LE         WLCA2-8LE-N           WLCA2-8LD         WLCA2-8LD-N           WLCA12-LE         WLCA12-LE-N           WLCA12-LE         WLCA12-LE-N           WLCA12-LD         WLCA12-LE-N           WLG12-LE         WLG12-LE-N           WLG12-LE         WLCA12-LE-N           WLCA12-2LE         WLCA12-2LE-N           WLCA12-2LD         WLCA12-2LD-N           WLCA12-2NLE         WLCA12-2NLE-N           WLCA12-2NLE         WLCA12-2NLE-N           WLC1-LE         WLC1-LE-N           WLC1-LE	WLG2-LE	WLG2-LE-N
WLCA2-2LD         WLCA2-2NLE           WLCA2-2NLE         WLCA2-2NLE-N           WLCA2-2NLD         WLCA2-2NLD-N           WLGCA2-LE         WLGCA2-LE-N           WLGCA2-LD         WLGCA2-LE-N           WLCA2-7LE         WLCA2-7LE-N           WLCA2-7LD         WLCA2-7LD-N           WLCA2-8LE         WLCA2-8LE-N           WLCA2-8LD         WLCA2-8LD-N           WLCA12-LE         WLCA12-LE-N           WLCA12-LD         WLCA12-LE-N           WLH12-LE         WLCA12-LE-N           WLG12-LE         WLG12-LE-N           WLG12-LE         WLG12-LE-N           WLG12-LD         WLG12-LE-N           WLCA12-2LE         WLCA12-2LE-N           WLCA12-2LE         WLCA12-2LE-N           WLCA12-2NLE         WLCA12-2NLE-N           WLCA12-2NLE         WLCA12-2NLE-N           WLCA12-2NLD         WLCA12-2NLD-N           WLCL-LE         WLCL-LE-N           WLCL-LD         WLCL-LE-N           WLCL-LE         WLCL-LE-N           WLGL-LE         WLCL-LE-N           WLGL-LE         WLCL-LE-N           WLCL-2LE         WLCL-2LE-N           WLCL-2LE         WLCL-2NLE-N           WLCL-2NLE	WLG2-LD	WLG2-LD-N
WLCA2-2NLE         WLCA2-2NLE-N           WLCA2-2NLD         WLCA2-2NLD-N           WLGCA2-LE         WLGCA2-LE-N           WLGCA2-LD         WLGCA2-LE-N           WLGCA2-LD         WLGA2-7LE-N           WLCA2-7LE         WLCA2-7LE-N           WLCA2-7LD         WLCA2-7LD-N           WLCA2-8LE         WLCA2-8LE-N           WLCA2-8LD         WLCA2-8LD-N           WLCA12-LE         WLCA12-LE-N           WLCA12-LD         WLCA12-LE-N           WLH12-LE         WLCA12-LE-N           WLG12-LE         WLG12-LE-N           WLG12-LD         WLG12-LD-N           WLCA12-2LE         WLCA12-2LE-N           WLCA12-2LD         WLCA12-2LE-N           WLCA12-2LD         WLCA12-2NLE-N           WLCA12-2NLE         WLCA12-2NLE-N           WLCA12-2NLD         WLCA12-2NLD-N           WLCL-LD         WLCL-LD-N           WLCL-LD         WLCL-LD-N           WLCL-LD         WLCL-LD-N           WLGL-LE         WLCL-LD-N           WLGL-LE         WLCL-2LE-N           WLCL-2LE         WLCL-2LE-N           WLCL-2LE         WLCL-2LE-N           WLCL-2NLE         WLCL-2NLE-N           WLCL-2N	WLCA2-2LE	WLCA2-2LE-N
WLCA2-2NLD         WLCA2-2NLD-N           WLGCA2-LE         WLGCA2-LE-N           WLGCA2-LD         WLGCA2-LD-N           WLCA2-7LE         WLCA2-7LE-N           WLCA2-7LD         WLCA2-7LD-N           WLCA2-8LE         WLCA2-8LE-N           WLCA2-8LD         WLCA2-8LD-N           WLCA12-LE         WLCA12-LE-N           WLCA12-LE         WLCA12-LE-N           WLCA12-LD         WLCA12-LE-N           WLG12-LE         WLG12-LE-N           WLG12-LE         WLG12-LD-N           WLCA12-2LE         WLCA12-2LE-N           WLCA12-2LD         WLCA12-2LD-N           WLCA12-2NLE         WLCA12-2NLE-N           WLCA12-2NLE         WLCA12-2NLE-N           WLCA12-2NLD         WLCA12-2NLD-N           WLCL-LE         WLCL-LE-N           WLCL-LE         WLCL-LE-N           WLCL-LD         WLCL-LD-N           WLGL-LE         WLCL-LD-N           WLGL-LE         WLCL-LD-N           WLGL-LE         WLCL-2LE-N           WLCL-2LE         WLCL-2LE-N           WLCL-2LD         WLCL-2LE-N           WLCL-2NLE         WLCL-2NLE-N           WLCL-2NLE         WLCL-2NLD-N           WLCL-2NLD-N	WLCA2-2LD	WLCA2-2LD-N
WLGCA2-LE         WLGCA2-LE-N           WLGCA2-LD         WLGCA2-LD-N           WLCA2-7LE         WLCA2-7LE-N           WLCA2-7LD         WLCA2-7LD-N           WLCA2-8LE         WLCA2-8LE-N           WLCA2-8LD         WLCA2-8LD-N           WLCA12-LE         WLCA12-LE-N           WLCA12-LD         WLCA12-LE-N           WLH12-LE         WLCA12-LE-N           WLG12-LE         WLG12-LE-N           WLG12-LE         WLG12-LE-N           WLCA12-2LE         WLCA12-2LE-N           WLCA12-2LE         WLCA12-2LD-N           WLCA12-2NLE         WLCA12-2NLE-N           WLCA12-2NLE         WLCA12-2NLE-N           WLCA12-2NLE         WLCA12-2NLD-N           WLC1-LE         WLC1-LE-N           WLC1-LE         WLC1-LE-N           WLC1-LD         WLC1-LE-N           WLG1-LE         WLC1-LD-N           WLG1-LE         WLC1-LD-N           WLG1-LE         WLC1-LE-N           WLC1-2LE         WLC1-2LE-N           WLC1-2LE         WLC1-2LE-N           WLC1-2LE         WLC1-2LE-N           WLC1-2NLE         WLC1-2NLE-N           WLC1-2NLE         WLC1-2NLD-N           WLC1-2NLD-N	WLCA2-2NLE	WLCA2-2NLE-N
WLGCA2-LD         WLGCA2-LD-N           WLCA2-7LE         WLCA2-7LE-N           WLCA2-7LD         WLCA2-7LD-N           WLCA2-8LE         WLCA2-8LE-N           WLCA2-8LD         WLCA2-8LD-N           WLCA12-LE         WLCA12-LE-N           WLCA12-LD         WLCA12-LE-N           WLH12-LE         WLCA12-LE-N           WLH12-LD         WLCA12-LE-N           WLG12-LE         WLG12-LD-N           WLCA12-LE         WLCA12-LE-N           WLCA12-2LE         WLCA12-2LE-N           WLCA12-2LE         WLCA12-2LE-N           WLCA12-2NLE         WLCA12-2NLE-N           WLCA12-2NLE         WLCA12-2NLE-N           WLCA12-2NLD         WLCA12-2NLD-N           WLCL-LE         WLCL-LE-N           WLCL-LD         WLCL-LD-N           WLH-LE         WLCL-LD-N           WLGL-LE         WLGL-LD-N           WLGL-LE         WLGL-LD-N           WLGL-LE         WLCL-2LE-N           WLCL-2LE         WLCL-2LE-N           WLCL-2LD         WLCL-2NLD-N           WLCL-2NLE         WLCL-2NLE-N           WLCL-2NLD         WLCA12-2NLD-N	WLCA2-2NLD	WLCA2-2NLD-N
WLCA2-7LE         WLCA2-7LE-N           WLCA2-7LD         WLCA2-7LD-N           WLCA2-8LE         WLCA2-8LE-N           WLCA2-8LD         WLCA2-8LD-N           WLCA12-LE         WLCA12-LE-N           WLCA12-LD         WLCA12-LD-N           WLH12-LE         WLCA12-LE-N           WLH12-LD         WLCA12-LD-N           WLG12-LE         WLG12-LE-N           WLG12-LD         WLG12-LD-N           WLCA12-2LE         WLCA12-2LE-N           WLCA12-2LD         WLCA12-2LD-N           WLCA12-2NLE         WLCA12-2NLE-N           WLCA12-2NLE         WLCA12-2NLD-N           WLCL-LE         WLCL-LE-N           WLCL-LE         WLCL-LE-N           WLCL-LD         WLCL-LE-N           WLCL-LD         WLCL-LD-N           WLGL-LE         WLCL-LD-N           WLGL-LE         WLCL-LD-N           WLGL-LD         WLCL-2LE-N           WLCL-2LD         WLCL-2LE-N           WLCL-2LD         WLCL-2LD-N           WLCL-2NLE         WLCL-2NLE-N           WLCL-2NLE         WLCAL4-LE-N	WLGCA2-LE	WLGCA2-LE-N
WLCA2-7LD         WLCA2-7LD-N           WLCA2-8LE         WLCA2-8LE-N           WLCA2-8LD         WLCA2-8LD-N           WLCA12-LE         WLCA12-LE-N           WLCA12-LD         WLCA12-LD-N           WLH12-LE         WLCA12-LE-N           WLH12-LD         WLCA12-LE-N           WLG12-LE         WLG12-LE-N           WLG12-LD         WLG12-LD-N           WLCA12-2LE         WLCA12-2LE-N           WLCA12-2LD         WLCA12-2LD-N           WLCA12-2NLE         WLCA12-2NLE-N           WLCA12-2NLD         WLCA12-2NLD-N           WLCL-LE         WLCL-LE-N           WLCL-LE         WLCL-LE-N           WLHL-LE         WLCL-LD-N           WLGL-LE         WLCL-LD-N           WLGL-LE         WLGL-LD-N           WLGL-LE         WLCL-2LE-N           WLCL-2LE         WLCL-2LE-N           WLCL-2LD         WLCL-2LD-N           WLCL-2NLE         WLCL-2NLE-N           WLCL-2NLE         WLCL-2NLE-N           WLCL-2NLD-N         WLCAL4-LE-N	WLGCA2-LD	WLGCA2-LD-N
WLCA2-8LE         WLCA2-8LE-N           WLCA2-8LD         WLCA2-8LD-N           WLCA12-LE         WLCA12-LE-N           WLCA12-LD         WLCA12-LD-N           WLH12-LE         WLCA12-LE-N           WLH12-LD         WLCA12-LD-N           WLG12-LE         WLG12-LD-N           WLCA12-2LE         WLCA12-2LE-N           WLCA12-2LD         WLCA12-2LD-N           WLCA12-2NLE         WLCA12-2NLE-N           WLCA12-2NLD         WLCA12-2NLD-N           WLC1-LE         WLC1-LE-N           WLC1-LD         WLC1-LD-N           WLH-LE         WLC1-LD-N           WLG1-LE         WLG1-LE-N           WLG1-LE         WLG1-LE-N           WLG1-LE         WLC1-LD-N           WLG1-LE         WLC1-LD-N           WLC1-2LE         WLC1-2LE-N           WLC1-2LD         WLC1-2LD-N           WLC1-2LD         WLC1-2NLE-N           WLC1-2NLE         WLC1-2NLE-N           WLC1-2NLD         WLC1-2NLD-N           WLC1-2NLD-N         WLC1-2NLD-N	WLCA2-7LE	WLCA2-7LE-N
WLCA2-8LD         WLCA2-8LD-N           WLCA12-LE         WLCA12-LE-N           WLCA12-LD         WLCA12-LE-N           WLH12-LE         WLCA12-LE-N           WLH12-LD         WLCA12-LE-N           WLG12-LE         WLG12-LE-N           WLG12-LD         WLG12-LD-N           WLCA12-2LE         WLCA12-2LE-N           WLCA12-2LD         WLCA12-2LD-N           WLCA12-2NLE         WLCA12-2NLE-N           WLCA12-2NLD         WLCA12-2NLD-N           WLC1-LE         WLC1-LE-N           WLC1-LD         WLC1-LD-N           WLH-LE         WLC1-LD-N           WLG1-LE         WLG1-LE-N           WLG1-LE         WLG1-LE-N           WLG1-LD         WLG1-LE-N           WLG1-LE         WLG1-LE-N <tr< td=""><td></td><td>WLCA2-7LD-N</td></tr<>		WLCA2-7LD-N
WLCA12-LE         WLCA12-LE-N           WLCA12-LD         WLCA12-LE-N           WLH12-LE         WLCA12-LE-N           WLH12-LD         WLCA12-LE-N           WLG12-LE         WLG12-LE-N           WLG12-LD         WLG12-LD-N           WLCA12-2LE         WLCA12-2LE-N           WLCA12-2LD         WLCA12-2LD-N           WLCA12-2NLE         WLCA12-2NLE-N           WLCA12-2NLD         WLCA12-2NLD-N           WLCL-LE         WLCL-LE-N           WLCL-LE         WLCL-LE-N           WLHL-LE         WLCL-LD-N           WLHL-LD         WLCL-LD-N           WLGL-LE         WLGL-LD-N           WLGL-LE         WLGL-LD-N           WLGL-LD         WLCL-2LE-N           WLCL-2LD         WLCL-2LD-N           WLCL-2LD         WLCL-2NLE-N           WLCL-2NLE         WLCL-2NLE-N           WLCL-2NLD         WLCL-2NLD-N           WLHAL4-LE         WLCAL4-LE-N		WLCA2-8LE-N
WLCA12-LD         WLCA12-LD-N           WLH12-LE         WLCA12-LE-N           WLH12-LD         WLCA12-LD-N           WLG12-LE         WLG12-LE-N           WLG12-LD         WLG12-LD-N           WLCA12-2LE         WLCA12-2LE-N           WLCA12-2LD         WLCA12-2LD-N           WLCA12-2NLE         WLCA12-2NLE-N           WLCA12-2NLD         WLCA12-2NLD-N           WLC1-LE         WLC1-LE-N           WLC1-LD         WLC1-LD-N           WLH1-LE         WLC1-LD-N           WLG1-LE         WLG1-LE-N           WLG1-LE         WLG1-LE-N           WLG1-LE         WLC1-2LE-N           WLC1-2LE         WLC1-2LE-N           WLC1-2LD         WLC1-2LD-N           WLC1-2NLE         WLC1-2NLE-N           WLC1-2NLD         WLC1-2NLD-N           WLC1-2NLD-N         WLC1-2NLD-N		
WLH12-LE         WLCA12-LE-N           WLH12-LD         WLCA12-LD-N           WLG12-LE         WLG12-LE-N           WLG12-LD         WLG12-LD-N           WLCA12-2LE         WLCA12-2LE-N           WLCA12-2LD         WLCA12-2LD-N           WLCA12-2NLE         WLCA12-2NLE-N           WLCA12-2NLD-N         WLCA12-2NLD-N           WLC1-LE         WLC1-LE-N           WLC1-LD         WLC1-LD-N           WLH1-LE         WLC1-LE-N           WLG1-LE         WLG1-LE-N           WLG1-LE         WLG1-LD-N           WLG1-LD         WLG1-LD-N           WLC1-2LE         WLC1-2LE-N           WLC1-2LD         WLC1-2LD-N           WLC1-2NLE         WLC1-2NLE-N           WLC1-2NLD         WLC1-2NLD-N           WLC1-2NLD         WLC1-2NLD-N		
WLH12-LD         WLCA12-LD-N           WLG12-LE         WLG12-LE-N           WLG12-LD         WLG12-LD-N           WLCA12-2LE         WLCA12-2LE-N           WLCA12-2LD         WLCA12-2LD-N           WLCA12-2NLE         WLCA12-2NLE-N           WLCA12-2NLD-N         WLCA12-2NLD-N           WLC1-LE         WLC1-LE-N           WLC1-LD         WLC1-LE-N           WLH1-LE         WLC1-LE-N           WLG1-LE         WLG1-LD-N           WLG1-LE         WLG1-LD-N           WLG1-LD         WLG1-LD-N           WLC1-2LE         WLC1-2LE-N           WLC1-2LD         WLC1-2LD-N           WLC1-2NLE         WLC1-2NLE-N           WLC1-2NLD         WLC1-2NLD-N           WLA4-LE         WLCA4-LE-N		
WLG12-LE         WLG12-LE-N           WLG12-LD         WLG12-LD-N           WLCA12-2LE         WLCA12-2LE-N           WLCA12-2LD         WLCA12-2LD-N           WLCA12-2NLE         WLCA12-2NLE-N           WLCA12-2NLD         WLCA12-2NLD-N           WLC1-LE         WLCL-LE-N           WLC1-LD         WLC1-LD-N           WLH1-LE         WLC1-LD-N           WLG1-LE-N         WLG1-LE-N           WLG1-LE         WLG1-LE-N           WLG1-LD         WLG1-LD-N           WLC1-2LE         WLC1-2LE-N           WLC1-2LD         WLC1-2LD-N           WLC1-2NLE         WLC1-2NLE-N           WLC1-2NLD         WLC1-2NLD-N           WLA4-LE         WLCA4-LE-N	-	
WLG12-LD         WLG12-LD-N           WLCA12-2LE         WLCA12-2LE-N           WLCA12-2LD         WLCA12-2LD-N           WLCA12-2NLE         WLCA12-2NLE-N           WLCA12-2NLD         WLCA12-2NLD-N           WLC1-LE         WLC1-LE-N           WLC1-LD         WLC1-LD-N           WLH1-LE         WLC1-LD-N           WLG1-LE         WLG1-LE-N           WLG1-LE         WLG1-LD-N           WLG1-LD         WLG1-LD-N           WLC1-2LE         WLC1-2LE-N           WLC1-2LD         WLC1-2LD-N           WLC1-2NLE         WLC1-2NLE-N           WLC1-2NLD         WLC1-2NLD-N           WLC1-2NLD         WLCAL4-LE-N	-	
WLCA12-2LE         WLCA12-2LE-N           WLCA12-2LD         WLCA12-2LD-N           WLCA12-2NLE         WLCA12-2NLE-N           WLCA12-2NLD         WLCA12-2NLD-N           WLCL-LE         WLCL-LE-N           WLCL-LD         WLCL-LD-N           WLHL-LE         WLCL-LE-N           WLHL-LD         WLCL-LD-N           WLGL-LE         WLGL-LD-N           WLGL-LE         WLGL-LD-N           WLGL-2LE         WLCL-2LE-N           WLCL-2LD         WLCL-2LD-N           WLCL-2NLE         WLCL-2NLE-N           WLCL-2NLD         WLCL-2NLD-N           WLHAL4-LE         WLCAL4-LE-N	-	
WLCA12-2LD         WLCA12-2LD-N           WLCA12-2NLE         WLCA12-2NLE-N           WLCA12-2NLD         WLCA12-2NLD-N           WLCL-LE         WLCL-LE-N           WLCL-LD         WLCL-LD-N           WLHL-LE         WLCL-LE-N           WLGL-LE-N         WLGL-LD-N           WLGL-LE         WLGL-LE-N           WLGL-LD         WLGL-LD-N           WLCL-2LE         WLCL-2LE-N           WLCL-2LD         WLCL-2LD-N           WLCL-2NLE         WLCL-2NLE-N           WLCL-2NLD         WLCL-2NLD-N           WLHAL4-LE         WLCAL4-LE-N		
WLCA12-2NLE         WLCA12-2NLE-N           WLCA12-2NLD         WLCA12-2NLD-N           WLCL-LE         WLCL-LE-N           WLCL-LD         WLCL-LD-N           WLHL-LE         WLCL-LE-N           WLHL-LD         WLCL-LD-N           WLGL-LE         WLGL-LE-N           WLGL-LD         WLGL-LD-N           WLCL-2LE         WLCL-2LE-N           WLCL-2LD         WLCL-2LD-N           WLCL-2NLE         WLCL-2NLE-N           WLCL-2NLD         WLCL-2NLD-N           WLHAL4-LE         WLCAL4-LE-N	-	
WLCA12-2NLD WLCA12-2NLD-N  WLCL-LE WLCL-LE-N  WLCL-LD WLCL-LE-N  WLHL-LE WLCL-LE-N  WLHL-LD WLCL-LD-N  WLGL-LE-N  WLGL-LE WLGL-LE-N  WLGL-LD WLGL-LD-N  WLCL-2LE WLCL-2LE-N  WLCL-2LD WLCL-2NLE-N  WLCL-2NLE WLCL-2NLE-N  WLCL-2NLD WLCL-2NLD-N  WLCL-2NLD WLCL-2NLD-N  WLCL-2NLD WLCL-2NLD-N	-	
WLCL-LE WLCL-LE-N WLCL-LD WLCL-LD-N WLHL-LE WLCL-LE-N WLHL-LD WLCL-LD-N WLGL-LE WLGL-LE-N WLGL-LE WLGL-LE-N WLGL-LD WLGL-LD-N WLCL-2LE WLCL-2LE-N WLCL-2LD WLCL-2LD-N WLCL-2NLE WLCL-2NLE-N WLCL-2NLE WLCL-2NLD-N WLCL-2NLD WLCL-2NLD-N	-	
WLCL-LD WLCL-LD-N  WLHL-LE WLCL-LE-N  WLHL-LD WLCL-LD-N  WLGL-LE WLGL-LE-N  WLGL-LD WLGL-LD-N  WLCL-2LE WLCL-2LE-N  WLCL-2LD WLCL-2LD-N  WLCL-2NLE WLCL-2NLE-N  WLCL-2NLE WLCL-2NLE-N  WLCL-2NLD WLCL-2NLD-N  WLCL-2NLD WLCL-2NLD-N	-	
WLHL-LE WLCL-LE-N WLHL-LD WLCL-LD-N WLGL-LE WLGL-LE-N WLGL-LD WLGL-LD-N WLCL-2LE WLCL-2LE-N WLCL-2LD WLCL-2LD-N WLCL-2NLE WLCL-2NLE-N WLCL-2NLE WLCL-2NLD-N WLCL-2NLD WLCL-2NLD-N		
WLHL-LD WLCL-LD-N WLGL-LE WLGL-LE-N WLGL-LD WLGL-LD-N WLCL-2LE WLCL-2LE-N WLCL-2LD WLCL-2LD-N WLCL-2NLE WLCL-2NLE-N WLCL-2NLD WLCL-2NLD-N WLCL-2NLD WLCL-2NLD-N		
WLGL-LE WLGL-LE-N WLGL-LD WLGL-LD-N WLCL-2LE WLCL-2LE-N WLCL-2LD WLCL-2LD-N WLCL-2NLE WLCL-2NLE-N WLCL-2NLD WLCL-2NLD-N WLCL-2NLD WLCL-2NLD-N	-	
WLGL-LD WLGL-LD-N WLCL-2LE WLCL-2LE-N WLCL-2LD WLCL-2LD-N WLCL-2NLE WLCL-2NLE-N WLCL-2NLD WLCL-2NLD-N WLHAL4-LE WLCAL4-LE-N		
WLCL-2LE WLCL-2LE-N WLCL-2LD WLCL-2LD-N WLCL-2NLE WLCL-2NLE-N WLCL-2NLD WLCL-2NLD-N WLHAL4-LE WLCAL4-LE-N		
WLCL-2LD WLCL-2LD-N WLCL-2NLE WLCL-2NLE-N WLCL-2NLD WLCL-2NLD-N WLHAL4-LE WLCAL4-LE-N	-	
WLCL-2NLE WLCL-2NLE-N WLCL-2NLD WLCL-2NLD-N WLHAL4-LE WLCAL4-LE-N	-	
WLCL-2NLD WLCL-2NLD-N WLHAL4-LE WLCAL4-LE-N		
WLHAL4-LE WLCAL4-LE-N		
	-	

WL	WL-N
WLHAL5-LE	WLCAL5-LE-N
WLHAL5-LD	WLCAL5-LD-N
WLCA32-41LE	WLCA32-41LE-N
WLCA32-41LD	WLCA32-41LD-N
WLCA32-42LE	WLCA32-42LE-N
WLCA32-43LE	WLCA32-43LE-N
WLCA32-43LD	WLCA32-43LD-N
WLD-LE	WLD18-LE-N
WLD-LD	WLD18-LD-N
WLD2-LE	WLD28-LE-N
WLD2-LD	WLD28-LD-N
WLD3-LE	WLD38-LE-N
WLD3-LD	WLD38-LD-N
WLD28-LE	WLD28-LE-N
WLD28-LD	WLD28-LD-N
WLSD-LE	WLSD-LE-N
WLSD-LD	WLSD-LD-N
WLSD2-LE	WLSD2-LE-N
WLSD2-LD	WLSD2-LD-N
WLSD3-LE	WLSD3-LE-N
WLSD3-LD	WLSD3-LD-N
WLNJ-LE	WLNJ-LE-N
WLNJ-LD	WLNJ-LD-N
WLNJ-30LE	WLNJ-30LE-N
WLNJ-30LD	WLNJ-30LD-N
WLNJ-2LE	WLNJ-2LE-N
WLNJ-2LD	WLNJ-2LD-N
WLNJ-S2LE	WLNJ-S2LE-N
WLNJ-S2LD	WLNJ-S2LD-N
WLCA2-LDK13	WLCA2-LDK13-N
WLCA2-55LDK13	WLCA2-55LDK13-N
WLCA2-LDK43	WLCA2-LDK43-N
WLCA2-55LDK43	WLCA2-55LDK43-N
WLD2-LDK13	WLD28-LDK13-N
WLD2-55LDK13	WLD28-55LDK13-N
WLD2-LDK43	WLD28-LDK43-N
WLD2-55LDK43	WLD28-55LDK43-N
WLH2-LDK13	WLCA2-LDK13-N
WLH2-55LDK13	WLCA2-55LDK13-N
WLH2-LDK43	WLCA2-LDK43-N
WLH2-55LDK43	WLCA2-55LDK43-N
WLG2-LDK13	WLG2-LDK13-N
WLG2-55LDK13	WLG2-55LDK13-N
WLG2-LDK43	WLG2-LDK43-N
WLG2-55LDK43	WLG2-55LDK43-N
WLGCA2-LDK13	WLGCA2-LDK13-N
WLGCA2-55LDK13	WLGCA2-55LDK13-N
WLGCA2-LDK43	WLGCA2-LDK43-N
WLGCA2-55LDK43	WLGCA2-55LDK43-N
WLCA2-LD-M1J	WLCA2-LD-M1J-N
WLCA2-55LD-M1J	WLCA2-55LD-M1J-N
WLCA2-LD-M1GJ	WLCA2-LD-M1GJ-N

# WL-N/WLM-N

WLCA2-55LD-M1GJ         WLCA2-55LD-M1GJ-N           WLCA2-55LD-M1JB         WLCA2-55LD-M1JB-N           WLCA2-LD-DGJ03         WLCA2-LD-DGJ-N           WLCA2-55LD-DGJ03         WLCA2-55LD-DGJ-N           WLCA2-55LD-DK1EJ03         WLCA2-55LD-DK1EJ-N           WLCA2-55LD-DK1EJ-N         WLCA2-55LD-DK1EJ-N           WLD2-LD-M1J         WLD28-LD-M1J-N           WLD2-55LD-M1J         WLD28-55LD-M1J-N           WLD2-55LD-M1GJ         WLD28-55LD-M1GJ-N           WLD2-55LD-M1GJ         WLD28-55LD-M1GJ-N           WLD2-55LD-M1JB         WLD28-55LD-DK1EJ-N           WLD2-LD-DGJ03         WLD28-LD-DK1EJ-N           WLD2-LD-DK1EJ03         WLD28-55LD-DK1EJ-N           WLD2-LD-M1J         WLCA2-LD-M1J-N           WLH2-LD-M1GJ         WLCA2-LD-M1GJ-N           WLG2-LD-M1GJ         WLG2-LD-M1GJ-N           WLG2-LD-M1GJ         WLG2-LD-M1GJ-N           WLG2-LD-M1JB         WLG2-LD-M1GJ-N           WLG2-LD-M1JB         WLG2-LD-M1JB-N           WLG2-55LD-M1JB         WLG2-55LD-M1JB-N           WLG2-55LD-DK1EJ-N         WLG2-55LD-DGJ-N           WLG2-55LD-DK1EJ-N         WLG2-55LD-DK1EJ-N           WLGCA2-55LD-M1J-N         WLGCA2-55LD-M1J-N           WLGCA2-55LD-M1J-N         WLGCA2-55LD-M1J-N
WLCA2-LD-DGJ03         WLCA2-LD-DGJ-N           WLCA2-55LD-DGJ03         WLCA2-55LD-DGJ-N           WLCA2-55LD-DK1EJ03         WLCA2-LD-DK1EJ-N           WLCA2-55LD-DK1EJ03         WLCA2-55LD-DK1EJ-N           WLD2-LD-M1J         WLD28-LD-M1J-N           WLD2-55LD-M1J         WLD28-55LD-M1GJ-N           WLD2-55LD-M1GJ         WLD28-55LD-M1GJ-N           WLD2-55LD-M1GJ         WLD28-55LD-M1GJ-N           WLD2-LD-DGJ03         WLD28-LD-DGJ-N           WLD2-LD-DK1EJ03         WLD28-LD-DK1EJ-N           WLD2-LD-DK1EJ03         WLD28-55LD-DK1EJ-N           WLH2-LD-M1J         WLCA2-LD-M1J-N           WLH2-LD-M1GJ         WLCA2-LD-M1GJ-N           WLG2-LD-M1GJ         WLG2-LD-M1GJ-N           WLG2-LD-M1GJ         WLG2-LD-M1GJ-N           WLG2-LD-M1GJ         WLG2-LD-M1GJ-N           WLG2-LD-M1JB         WLG2-LD-M1JB-N           WLG2-55LD-M1GJ         WLG2-55LD-M1JB-N           WLG2-55LD-DGJ03         WLG2-LD-DGJ-N           WLG2-55LD-DGJ03         WLG2-55LD-DK1EJ-N           WLG2-55LD-DK1EJ03         WLG2-55LD-DK1EJ-N           WLGCA2-55LD-M1J-N         WLGCA2-55LD-M1J-N           WLGCA2-55LD-M1J-N         WLGCA2-55LD-M1J-N           WLGCA2-55LD-M1JB-N         WLGCA2-55LD-M1JB-N
WLCA2-55LD-DGJ03         WLCA2-55LD-DGJ-N           WLCA2-LD-DK1EJ03         WLCA2-LD-DK1EJ-N           WLCA2-55LD-DK1EJ-N         WLCA2-55LD-DK1EJ-N           WLD2-LD-M1J         WLD28-LD-M1J-N           WLD2-55LD-M1J         WLD28-55LD-M1J-N           WLD2-LD-M1GJ         WLD28-55LD-M1GJ-N           WLD2-55LD-M1GJ         WLD28-55LD-M1GJ-N           WLD2-55LD-M1JB         WLD28-55LD-M1JB-N           WLD2-LD-DGJ03         WLD28-LD-DGJ-N           WLD2-LD-DK1EJ03         WLD28-55LD-DK1EJ-N           WLD2-LD-DK1EJ03         WLD28-55LD-DK1EJ-N           WLH2-LD-M1J         WLCA2-LD-M1J-N           WLH2-LD-M1GJ         WLCA2-LD-M1GJ-N           WLG2-LD-M1GJ         WLG2-LD-M1GJ-N           WLG2-LD-M1GJ         WLG2-LD-M1GJ-N           WLG2-LD-M1JB         WLG2-55LD-M1JB-N           WLG2-55LD-M1JB         WLG2-55LD-M1JB-N           WLG2-55LD-DGJ03         WLG2-55LD-DGJ-N           WLG2-55LD-DGJ03         WLG2-55LD-DGJ-N           WLG2-55LD-DK1EJ03         WLG2-55LD-DK1EJ-N           WLGCA2-55LD-M1J-N         WLGCA2-55LD-M1J-N           WLGCA2-55LD-M1J-N         WLGCA2-55LD-M1J-N           WLGCA2-55LD-M1J-N         WLGCA2-55LD-M1J-N           WLGCA2-55LD-M1J-N         WLGCA2-55LD-M1J-N
WLCA2-LD-DK1EJ03         WLCA2-55LD-DK1EJ-N           WLCA2-55LD-DK1EJ03         WLCA2-55LD-DK1EJ-N           WLD2-LD-M1J         WLD28-LD-M1J-N           WLD2-55LD-M1J         WLD28-55LD-M1J-N           WLD2-LD-M1GJ         WLD28-55LD-M1GJ-N           WLD2-55LD-M1GJ         WLD28-55LD-M1GJ-N           WLD2-55LD-M1JB         WLD28-55LD-M1JB-N           WLD2-LD-DGJ03         WLD28-LD-DGJ-N           WLD2-LD-DK1EJ03         WLD28-55LD-DK1EJ-N           WLD2-55LD-DK1EJ03         WLD28-55LD-DK1EJ-N           WLH2-LD-M1J         WLCA2-LD-M1J-N           WLH2-LD-M1GJ         WLCA2-LD-M1GJ-N           WLG2-LD-M1GJ         WLG2-LD-M1GJ-N           WLG2-LD-M1GJ         WLG2-LD-M1GJ-N           WLG2-LD-M1JB         WLG2-55LD-M1GJ-N           WLG2-55LD-M1JB         WLG2-55LD-M1JB-N           WLG2-55LD-DGJ03         WLG2-55LD-DGJ-N           WLG2-55LD-DK1EJ03         WLG2-55LD-DK1EJ-N           WLGCA2-55LD-M1J-N         WLGCA2-55LD-M1J-N           WLGCA2-55LD-M1J-N         WLGCA2-55LD-M1J-N           WLGCA2-55LD-M1J-N         WLGCA2-55LD-M1J-N           WLGCA2-55LD-M1J-N         WLGCA2-55LD-M1J-N           WLGCA2-55LD-M1J-N         WLGCA2-55LD-M1J-N           WLGCA2-55LD-M1J-N         WLGCA2-55LD-M1J-N
WLCA2-55LD-DK1EJ03         WLCA2-55LD-DK1EJ-N           WLD2-LD-M1J         WLD28-LD-M1J-N           WLD2-55LD-M1J         WLD28-55LD-M1J-N           WLD2-55LD-M1GJ         WLD28-55LD-M1GJ-N           WLD2-55LD-M1GJ         WLD28-55LD-M1GJ-N           WLD2-55LD-M1JB         WLD28-55LD-M1JB-N           WLD2-LD-DGJ03         WLD28-LD-DGJ-N           WLD2-LD-DK1EJ03         WLD28-LD-DK1EJ-N           WLD2-55LD-DK1EJ03         WLD28-55LD-DK1EJ-N           WLH2-LD-M1J         WLCA2-LD-M1J-N           WLH2-LD-M1GJ         WLCA2-LD-M1GJ-N           WLG2-LD-M1J         WLG2-LD-M1GJ-N           WLG2-LD-M1GJ         WLG2-LD-M1GJ-N           WLG2-LD-M1JB         WLG2-LD-M1JB-N           WLG2-55LD-M1JB         WLG2-55LD-M1JB-N           WLG2-55LD-DGJ03         WLG2-55LD-DGJ-N           WLG2-55LD-DK1EJ03         WLG2-55LD-DK1EJ-N           WLG2-55LD-DK1EJ03         WLG2-55LD-DK1EJ-N           WLGCA2-55LD-M1J-N         WLGCA2-55LD-M1J-N           WLGCA2-55LD-M1J-N         WLGCA2-55LD-M1J-N           WLGCA2-55LD-M1J-N         WLGCA2-55LD-M1J-N           WLGCA2-55LD-M1J-N         WLGCA2-55LD-M1J-N           WLGCA2-55LD-M1J-N         WLGCA2-55LD-M1J-N           WLGCA2-55LD-M1J-N         WLGCA2-55LD-M1J-N
WLD2-LD-M1J         WLD28-LD-M1J-N           WLD2-55LD-M1J         WLD28-55LD-M1J-N           WLD2-LD-M1GJ         WLD28-LD-M1GJ-N           WLD2-55LD-M1GJ         WLD28-55LD-M1GJ-N           WLD2-55LD-M1JB         WLD28-55LD-M1JB-N           WLD2-LD-DGJ03         WLD28-LD-DGJ-N           WLD2-LD-DK1EJ03         WLD28-LD-DK1EJ-N           WLD2-55LD-DK1EJ-N         WLD28-55LD-DK1EJ-N           WLH2-LD-M1J         WLCA2-LD-M1J-N           WLH2-LD-M1GJ         WLCA2-LD-M1GJ-N           WLG2-LD-M1J         WLG2-LD-M1J-N           WLG2-LD-M1GJ         WLG2-LD-M1GJ-N           WLG2-LD-M1JB         WLG2-55LD-M1GJ-N           WLG2-55LD-M1JB         WLG2-55LD-M1JB-N           WLG2-55LD-M1JB         WLG2-55LD-M1JB-N           WLG2-55LD-DGJ03         WLG2-55LD-DGJ-N           WLG2-55LD-DK1EJ-N         WLG2-55LD-DK1EJ-N           WLG2-55LD-DK1EJ-N         WLGCA2-55LD-M1J-N           WLGCA2-55LD-M1J-N         WLGCA2-55LD-M1J-N           WLGCA2-55LD-M1J-N         WLGCA2-55LD-M1J-N           WLGCA2-55LD-M1J-N         WLGCA2-55LD-M1J-N           WLGCA2-55LD-M1J-N         WLGCA2-55LD-M1J-N           WLGCA2-55LD-M1J-N         WLGCA2-55LD-M1J-N           WLGCA2-55LD-M1J-N         WLGCA2-55LD-M1J-N </td
WLD2-55LD-M1J         WLD28-55LD-M1J-N           WLD2-LD-M1GJ         WLD28-LD-M1GJ-N           WLD2-55LD-M1GJ         WLD28-55LD-M1GJ-N           WLD2-55LD-M1JB         WLD28-55LD-M1JB-N           WLD2-LD-DGJ03         WLD28-LD-DGJ-N           WLD2-LD-DK1EJ03         WLD28-LD-DK1EJ-N           WLD2-55LD-DK1EJ03         WLD28-55LD-DK1EJ-N           WLH2-LD-M1J         WLCA2-LD-M1J-N           WLH2-LD-M1GJ         WLCA2-LD-M1GJ-N           WLG2-LD-M1GJ         WLG2-LD-M1GJ-N           WLG2-LD-M1GJ         WLG2-LD-M1GJ-N           WLG2-LD-M1JB         WLG2-55LD-M1JB-N           WLG2-55LD-M1JB         WLG2-55LD-M1JB-N           WLG2-55LD-DGJ03         WLG2-55LD-DGJ-N           WLG2-55LD-DK1EJ03         WLG2-55LD-DK1EJ-N           WLG2-55LD-DK1EJ03         WLG2-55LD-DK1EJ-N           WLGCA2-55LD-M1J-N         WLGCA2-55LD-M1J-N           WLGCA2-55LD-M1J-N         WLGCA2-55LD-M1
WLD2-LD-M1GJ         WLD28-LD-M1GJ-N           WLD2-55LD-M1GJ         WLD28-55LD-M1GJ-N           WLD2-55LD-M1JB         WLD28-55LD-M1JB-N           WLD2-LD-DGJ03         WLD28-LD-DGJ-N           WLD2-LD-DK1EJ03         WLD28-LD-DK1EJ-N           WLD2-55LD-DK1EJ-I         WLD28-55LD-DK1EJ-I           WLH2-LD-M1J         WLCA2-LD-M1J-N           WLH2-LD-M1GJ         WLCA2-LD-M1GJ-N           WLG2-LD-M1J         WLG2-LD-M1GJ-N           WLG2-LD-M1GJ         WLG2-LD-M1GJ-N           WLG2-LD-M1JB         WLG2-LD-M1JB-N           WLG2-LD-M1JB         WLG2-LD-M1JB-N           WLG2-LD-DGJ03         WLG2-LD-DGJ-N           WLG2-55LD-DGJ03         WLG2-55LD-DGJ-N           WLG2-55LD-DK1EJ-I         WLG2-55LD-DK1EJ-N           WLG2-55LD-DK1EJ-I         WLGCA2-LD-M1J-N           WLGCA2-LD-M1J         WLGCA2-LD-M1J-N           WLGCA2-55LD-M1J-N         WLGCA2-55LD-M1J-N
WLD2-55LD-M1GJ         WLD28-55LD-M1GJ-N           WLD2-55LD-M1JB         WLD28-55LD-M1JB-N           WLD2-LD-DGJ03         WLD28-LD-DGJ-N           WLD2-LD-DK1EJ03         WLD28-LD-DK1EJ-N           WLD2-55LD-DK1EJ03         WLD28-55LD-DK1EJ-N           WLH2-LD-M1J         WLCA2-LD-M1J-N           WLH2-LD-M1GJ         WLCA2-LD-M1GJ-N           WLG2-LD-M1J         WLG2-LD-M1J-N           WLG2-LD-M1GJ         WLG2-LD-M1GJ-N           WLG2-LD-M1GJ         WLG2-LD-M1GJ-N           WLG2-55LD-M1GJ         WLG2-55LD-M1GJ-N           WLG2-55LD-M1JB         WLG2-55LD-M1JB-N           WLG2-55LD-DGJ03         WLG2-55LD-DGJ-N           WLG2-55LD-DK1EJ03         WLG2-55LD-DK1EJ-N           WLG2-55LD-DK1EJ03         WLG2-55LD-DK1EJ-N           WLGCA2-55LD-M1J-N         WLGCA2-55LD-M1J-N           WLGCA2-55LD-M1J-N         WLGCA2-55L
WLD2-55LD-M1JB         WLD28-55LD-M1JB-N           WLD2-LD-DGJ03         WLD28-LD-DGJ-N           WLD2-LD-DK1EJ03         WLD28-LD-DK1EJ-N           WLD2-55LD-DK1EJ03         WLD28-55LD-DK1EJ-N           WLH2-LD-M1J         WLCA2-LD-M1J-N           WLH2-LD-M1GJ         WLCA2-LD-M1GJ-N           WLG2-LD-M1J         WLG2-LD-M1J-N           WLG2-LD-M1GJ         WLG2-LD-M1GJ-N           WLG2-LD-M1GJ         WLG2-55LD-M1GJ-N           WLG2-55LD-M1JB         WLG2-55LD-M1JB-N           WLG2-55LD-M1JB         WLG2-55LD-M1JB-N           WLG2-LD-DGJ03         WLG2-55LD-DGJ-N           WLG2-LD-DK1EJ03         WLG2-55LD-DK1EJ-N           WLG2-55LD-DK1EJ03         WLG2-55LD-DK1EJ-N           WLGCA2-LD-M1J         WLGCA2-LD-M1J-N           WLGCA2-55LD-M1J-N         WLGCA2-55LD-M1J-N           WLGCA2-55LD-M1JB-N         WLGCA2-55LD-M1J-N           WLGCA2-55LD-M1J-N         WLGCA2-55LD-M1J-N           WLGCA2-55LD-M1J-N         WLGCA2-55LD-M1J-N           WLGCA2-55LD-M1JB-N         WLGCA2-55LD-M1JB-N           WLGCA2-55LD-M1JB-N         WLGCA2-55LD-M1JB-N           WLGCA2-55LD-M1JB-N         WLGCA2-55LD-M1JB-N
WLD2-LD-DGJ03         WLD28-LD-DGJ-N           WLD2-LD-DK1EJ03         WLD28-LD-DK1EJ-N           WLD2-55LD-DK1EJ03         WLD28-55LD-DK1EJ-N           WLH2-LD-M1J         WLCA2-LD-M1J-N           WLH2-LD-M1GJ         WLCA2-LD-M1GJ-N           WLG2-LD-M1J         WLG2-LD-M1J-N           WLG2-LD-M1GJ         WLG2-LD-M1GJ-N           WLG2-LD-M1GJ         WLG2-55LD-M1GJ-N           WLG2-55LD-M1JB         WLG2-55LD-M1JB-N           WLG2-55LD-M1JB         WLG2-55LD-M1JB-N           WLG2-55LD-DGJ03         WLG2-55LD-DGJ-N           WLG2-55LD-DK1EJ03         WLG2-55LD-DK1EJ-N           WLG2-55LD-DK1EJ-N         WLGCA2-55LD-M1J-N           WLGCA2-55LD-M1J         WLGCA2-55LD-M1J-N           WLGCA2-55LD-M1JB-N         WLGCA2-55LD-M1J-N           WLGCA2-55LD-M1JB-N         WLGCA2-55LD-M1J-N           WLGCA2-55LD-M1JB-N         WLGCA2-55LD-M1J-N           WLGCA2-55LD-M1JB-N         WLGCA2-55LD-M1JB-N           WLGCA2-55LD-M1JB-N         WLGCA2-55LD-M1JB-N           WLGCA2-55LD-M1JB-N         WLGCA2-55LD-M1JB-N           WLGCA2-55LD-M2-55
WLD2-LD-DK1EJ03         WLD28-LD-DK1EJ-N           WLD2-55LD-DK1EJ03         WLD28-55LD-DK1EJ-N           WLH2-LD-M1J         WLCA2-LD-M1J-N           WLH2-LD-M1GJ         WLCA2-LD-M1GJ-N           WLG2-LD-M1J         WLG2-LD-M1J-N           WLG2-LD-M1GJ         WLG2-LD-M1GJ-N           WLG2-LD-M1GJ         WLG2-LD-M1GJ-N           WLG2-LD-M1JB         WLG2-LD-M1JB-N           WLG2-S5LD-M1JB         WLG2-S5LD-M1JB-N           WLG2-LD-DGJ03         WLG2-LD-DGJ-N           WLG2-S5LD-DK1EJ03         WLG2-S5LD-DK1EJ-N           WLG2-S5LD-DK1EJ03         WLG2-S5LD-DK1EJ-N           WLGCA2-LD-M1J         WLGCA2-S5LD-M1J-N           WLGCA2-S5LD-M1J         WLGCA2-S5LD-M1J-N           WLGCA2-S5LD-M1JB         WLGCA2-S5LD-M1J-N           WLGCA2-S5LD-M1JB-N         WLGCA2-S5LD-M1JB-N           WLGCA2-S5LD-M1JB-N         WLGCA2-S5LD-M1JB-N           WLGCA2-S5LD-M1JB-N         WLGCA2-S5LD-M1JB-N           WLGCA2-S5LD-DGJ-N         WLGCA2-S5LD-DGJ-N           WLGCA2-S5LD-DGJ-N         WLGCA2-S5LD-DGJ-N
WLD2-55LD-DK1EJ03         WLD28-55LD-DK1EJ-I           WLH2-LD-M1J         WLCA2-LD-M1J-N           WLH2-LD-M1GJ         WLCA2-LD-M1GJ-N           WLH2-LD-DGJ03         WLCA2-LD-DGJ-N           WLG2-LD-M1J         WLG2-LD-M1GJ-N           WLG2-LD-M1GJ         WLG2-LD-M1GJ-N           WLG2-LD-M1GJ         WLG2-55LD-M1GJ-N           WLG2-LD-M1JB         WLG2-55LD-M1JB-N           WLG2-LD-DGJ03         WLG2-55LD-DGJ-N           WLG2-LD-DGJ03         WLG2-55LD-DGJ-N           WLG2-55LD-DK1EJ-N         WLG2-55LD-DK1EJ-N           WLG2-55LD-DK1EJ-N         WLGCA2-LD-M1J-N           WLGCA2-LD-M1J         WLGCA2-55LD-M1J-N           WLGCA2-55LD-M1J         WLGCA2-55LD-M1J-N           WLGCA2-55LD-M1JB-N         WLGCA2-55LD-M1JB-N           WLGCA2-55LD-M1JB-N         WLGCA2-55LD-M1JB-N           WLGCA2-55LD-M1JB-N         WLGCA2-55LD-M1JB-N           WLGCA2-55LD-DGJ-N         WLGCA2-55LD-DGJ-N           WLCA2-55-N         WLCA2-55-N
WLH2-LD-M1J         WLCA2-LD-M1J-N           WLH2-LD-M1GJ         WLCA2-LD-M1GJ-N           WLH2-LD-DGJ03         WLCA2-LD-DGJ-N           WLG2-LD-M1J         WLG2-LD-M1J-N           WLG2-LD-M1GJ         WLG2-LD-M1GJ-N           WLG2-S5LD-M1GJ         WLG2-S5LD-M1GJ-N           WLG2-LD-M1JB         WLG2-LD-M1JB-N           WLG2-S5LD-M1JB         WLG2-S5LD-M1JB-N           WLG2-LD-DGJ03         WLG2-LD-DGJ-N           WLG2-S5LD-DGJ03         WLG2-S5LD-DGJ-N           WLG2-S5LD-DK1EJ03         WLG2-S5LD-DK1EJ-N           WLG2-S5LD-M1J         WLGCA2-LD-M1J-N           WLGCA2-LD-M1J         WLGCA2-S5LD-M1J-N           WLGCA2-LD-M1GJ         WLGCA2-S5LD-M1J-N           WLGCA2-S5LD-M1JB-N         WLGCA2-S5LD-M1JB-N           WLGCA2-S5LD-M1JB-N         WLGCA2-S5LD-M1JB-N           WLGCA2-S5LD-M1JB-N         WLGCA2-S5LD-M1JB-N           WLGCA2-S5LD-DGJ-N         WLGCA2-S5LD-DGJ-N           WLGCA2-S5LD-DGJ-N         WLGCA2-S5LD-DGJ-N
WLH2-LD-M1GJ         WLCA2-LD-M1GJ-N           WLH2-LD-DGJ03         WLCA2-LD-DGJ-N           WLG2-LD-M1J         WLG2-LD-M1J-N           WLG2-LD-M1GJ         WLG2-LD-M1GJ-N           WLG2-S5LD-M1GJ         WLG2-S5LD-M1GJ-N           WLG2-LD-M1JB         WLG2-LD-M1JB-N           WLG2-LD-DGJ03         WLG2-LD-DGJ-N           WLG2-LD-DGJ03         WLG2-S5LD-DGJ-N           WLG2-S5LD-DK1EJ03         WLG2-S5LD-DK1EJ-N           WLG2-S5LD-DK1EJ-N         WLG2-S5LD-DK1EJ-N           WLGCA2-LD-M1J         WLGCA2-LD-M1J-N           WLGCA2-S5LD-M1JB-N         WLGCA2-LD-M1J-N           WLGCA2-S5LD-M1JB-N         WLGCA2-S5LD-M1JB-N           WLGCA2-S5LD-M1JB-N         WLGCA2-S5LD-M1JB-N           WLGCA2-S5LD-DGJ03         WLGCA2-S5LD-DGJ-N           WLGCA2-S5LD-DGJ-N         WLGCA2-S5LD-DGJ-N
WLH2-LD-DGJ03         WLCA2-LD-DGJ-N           WLG2-LD-M1J         WLG2-LD-M1J-N           WLG2-LD-M1GJ         WLG2-LD-M1GJ-N           WLG2-S5LD-M1GJ         WLG2-S5LD-M1GJ-N           WLG2-LD-M1JB         WLG2-LD-M1JB-N           WLG2-S5LD-M1JB         WLG2-S5LD-M1JB-N           WLG2-LD-DGJ03         WLG2-LD-DGJ-N           WLG2-S5LD-DGJ03         WLG2-S5LD-DGJ-N           WLG2-LD-DK1EJ03         WLG2-S5LD-DK1EJ-N           WLG2-S5LD-M1J         WLGCA2-LD-M1J-N           WLGCA2-LD-M1J         WLGCA2-LD-M1J-N           WLGCA2-S5LD-M1JB-N         WLGCA2-S5LD-M1JB-N           WLGCA2-S5LD-M1JB-N         WLGCA2-S5LD-M1JB-N           WLGCA2-S5LD-DGJ03         WLGCA2-S5LD-DGJ-N           WLCA2-S5LD-M1JB-N         WLGCA2-S5LD-DGJ-N           WLCA2-S5LD-DGJ-N         WLCA2-S5LD-DGJ-N
WLH2-LD-DGJ03         WLCA2-LD-DGJ-N           WLG2-LD-M1J         WLG2-LD-M1J-N           WLG2-LD-M1GJ         WLG2-LD-M1GJ-N           WLG2-S5LD-M1GJ         WLG2-S5LD-M1GJ-N           WLG2-LD-M1JB         WLG2-LD-M1JB-N           WLG2-S5LD-M1JB         WLG2-S5LD-M1JB-N           WLG2-LD-DGJ03         WLG2-LD-DGJ-N           WLG2-S5LD-DGJ03         WLG2-S5LD-DGJ-N           WLG2-LD-DK1EJ03         WLG2-S5LD-DK1EJ-N           WLG2-S5LD-M1J         WLGCA2-LD-M1J-N           WLGCA2-LD-M1J         WLGCA2-LD-M1J-N           WLGCA2-S5LD-M1JB-N         WLGCA2-S5LD-M1JB-N           WLGCA2-S5LD-M1JB-N         WLGCA2-S5LD-M1JB-N           WLGCA2-S5LD-DGJ03         WLGCA2-S5LD-DGJ-N           WLCA2-S5LD-M1JB-N         WLGCA2-S5LD-DGJ-N           WLCA2-S5LD-DGJ-N         WLCA2-S5LD-DGJ-N
WLG2-LD-M1J         WLG2-LD-M1J-N           WLG2-LD-M1GJ         WLG2-LD-M1GJ-N           WLG2-55LD-M1GJ         WLG2-55LD-M1GJ-N           WLG2-LD-M1JB         WLG2-LD-M1JB-N           WLG2-55LD-M1JB         WLG2-LD-DGJ-N           WLG2-LD-DGJ03         WLG2-LD-DGJ-N           WLG2-LD-DK1EJ03         WLG2-55LD-DGJ-N           WLG2-LD-DK1EJ03         WLG2-55LD-DK1EJ-N           WLG2-55LD-DK1EJ-N         WLGCA2-LD-M1J-N           WLGCA2-LD-M1J         WLGCA2-LD-M1J-N           WLGCA2-LD-M1GJ         WLGCA2-S5LD-M1J-N           WLGCA2-S5LD-M1JB         WLGCA2-55LD-M1JB-N           WLGCA2-55LD-DGJ03         WLGCA2-55LD-DGJ-N           WLCA2-55         WLCA2-55-N
WLG2-LD-M1GJ         WLG2-LD-M1GJ-N           WLG2-55LD-M1GJ         WLG2-55LD-M1GJ-N           WLG2-LD-M1JB         WLG2-LD-M1JB-N           WLG2-LD-DGJ03         WLG2-LD-DGJ-N           WLG2-LD-DGJ03         WLG2-LD-DGJ-N           WLG2-LD-DK1EJ03         WLG2-55LD-DK1EJ-N           WLG2-55LD-DK1EJ-N         WLG2-55LD-DK1EJ-N           WLGCA2-LD-M1J         WLGCA2-LD-M1J-N           WLGCA2-55LD-M1J         WLGCA2-55LD-M1J-N           WLGCA2-LD-M1GJ         WLGCA2-LD-M1GJ-N           WLGCA2-55LD-M1JB-N         WLGCA2-55LD-M1JB-N           WLGCA2-55LD-DGJ03         WLGCA2-55LD-DGJ-N           WLCA2-55         WLCA2-55-N
WLG2-55LD-M1GJ         WLG2-55LD-M1GJ-N           WLG2-LD-M1JB         WLG2-LD-M1JB-N           WLG2-55LD-M1JB         WLG2-55LD-M1JB-N           WLG2-55LD-DGJ-N         WLG2-LD-DGJ-N           WLG2-55LD-DGJ03         WLG2-55LD-DGJ-N           WLG2-55LD-DK1EJ03         WLG2-LD-DK1EJ-N           WLG2-55LD-DK1EJ-N         WLG2-55LD-DK1EJ-N           WLGCA2-LD-M1J         WLGCA2-LD-M1J-N           WLGCA2-55LD-M1J         WLGCA2-55LD-M1J-N           WLGCA2-55LD-M1GJ         WLGCA2-55LD-M1JB-N           WLGCA2-55LD-DGJ03         WLGCA2-55LD-DGJ-N           WLCA2-55         WLCA2-55-N
WLG2-LD-M1JB         WLG2-LD-M1JB-N           WLG2-55LD-M1JB         WLG2-55LD-M1JB-N           WLG2-LD-DGJ03         WLG2-LD-DGJ-N           WLG2-LD-DGJ03         WLG2-55LD-DGJ-N           WLG2-LD-DK1EJ03         WLG2-LD-DK1EJ-N           WLG2-55LD-DK1EJ-N         WLG2-55LD-DK1EJ-N           WLGCA2-LD-M1J         WLGCA2-LD-M1J-N           WLGCA2-55LD-M1J-N         WLGCA2-55LD-M1J-N           WLGCA2-LD-M1GJ         WLGCA2-55LD-M1JB-N           WLGCA2-55LD-DGJ03         WLGCA2-55LD-DGJ-N           WLCA2-55         WLCA2-55-N
WLG2-55LD-M1JB         WLG2-55LD-M1JB-N           WLG2-LD-DGJ03         WLG2-LD-DGJ-N           WLG2-55LD-DGJ03         WLG2-55LD-DGJ-N           WLG2-LD-DK1EJ03         WLG2-LD-DK1EJ-N           WLG2-55LD-DK1EJ-N         WLG2-55LD-DK1EJ-N           WLGCA2-LD-M1J         WLGCA2-LD-M1J-N           WLGCA2-55LD-M1J         WLGCA2-55LD-M1J-N           WLGCA2-LD-M1GJ         WLGCA2-LD-M1GJ-N           WLGCA2-55LD-M1JB-N         WLGCA2-55LD-DGJ-N           WLGCA2-55LD-DGJ-N         WLGCA2-55LD-DGJ-N           WLCA2-55         WLCA2-55-N
WLG2-LD-DGJ03 WLG2-LD-DGJ-N WLG2-55LD-DGJ03 WLG2-55LD-DGJ-N WLG2-LD-DK1EJ03 WLG2-LD-DK1EJ-N WLG2-55LD-DK1EJ03 WLG2-55LD-DK1EJ-N WLGCA2-LD-M1J WLGCA2-LD-M1J-N WLGCA2-55LD-M1J WLGCA2-55LD-M1J-N WLGCA2-LD-M1GJ WLGCA2-55LD-M1J-N WLGCA2-55LD-M1JB WLGCA2-55LD-M1JB-N WLGCA2-55LD-DGJ03 WLGCA2-55LD-DGJ-N WLCA2-55 WLCA2-55-N
WLG2-55LD-DGJ03 WLG2-55LD-DGJ-N WLG2-LD-DK1EJ03 WLG2-LD-DK1EJ-N WLG2-55LD-DK1EJ03 WLG2-55LD-DK1EJ-N WLGCA2-LD-M1J WLGCA2-LD-M1J-N WLGCA2-55LD-M1J WLGCA2-55LD-M1J-N WLGCA2-LD-M1GJ WLGCA2-LD-M1GJ-N WLGCA2-55LD-M1JB-N WLGCA2-55LD-DGJ03 WLGCA2-55LD-DGJ-N WLCA2-55 WLCA2-55-N
WLG2-LD-DK1EJ03 WLG2-LD-DK1EJ-N WLG2-55LD-DK1EJ03 WLG2-55LD-DK1EJ-N WLGCA2-LD-M1J WLGCA2-LD-M1J-N WLGCA2-55LD-M1J WLGCA2-55LD-M1J-N WLGCA2-LD-M1GJ WLGCA2-LD-M1GJ-N WLGCA2-55LD-M1JB WLGCA2-55LD-M1JB-N WLGCA2-55LD-DGJ03 WLGCA2-55LD-DGJ-N WLCA2-55 WLCA2-55-N
WLG2-55LD-DK1EJ03 WLG2-55LD-DK1EJ-I WLGCA2-LD-M1J WLGCA2-LD-M1J-N WLGCA2-55LD-M1J WLGCA2-55LD-M1J-N WLGCA2-LD-M1GJ WLGCA2-LD-M1GJ-I WLGCA2-55LD-M1JB WLGCA2-55LD-M1JB-N WLGCA2-55LD-DGJ03 WLGCA2-55LD-DGJ-N WLCA2-55 WLCA2-55-N
WLGCA2-LD-M1J         WLGCA2-LD-M1J-N           WLGCA2-55LD-M1J         WLGCA2-55LD-M1J-N           WLGCA2-LD-M1GJ         WLGCA2-LD-M1GJ-N           WLGCA2-55LD-M1JB         WLGCA2-55LD-M1JB-N           WLGCA2-55LD-DGJ03         WLGCA2-55LD-DGJ-N           WLCA2-55         WLCA2-55-N
WLGCA2-55LD-M1J         WLGCA2-55LD-M1J-N           WLGCA2-LD-M1GJ         WLGCA2-LD-M1GJ-N           WLGCA2-55LD-M1JB         WLGCA2-55LD-M1JB-N           WLGCA2-55LD-DGJ-N         WLGCA2-55LD-DGJ-N           WLCA2-55         WLCA2-55-N
WLGCA2-LD-M1GJ         WLGCA2-LD-M1GJ-N           WLGCA2-55LD-M1JB         WLGCA2-55LD-M1JB-N           WLGCA2-55LD-DGJ03         WLGCA2-55LD-DGJ-N           WLCA2-55         WLCA2-55-N
WLGCA2-55LD-M1JB WLGCA2-55LD-M1JB-N WLGCA2-55LD-DGJ03 WLGCA2-55LD-DGJ-N WLCA2-55 WLCA2-55-N
WLGCA2-55LD-DGJ03 WLGCA2-55LD-DGJ-N WLCA2-55 WLCA2-55-N
WLCA2-55 WLCA2-55-N
WLCA2-55LD WLCA2-55LD-N
WLCA2-55LE WLCA2-55LE-N
WLCA2-139 WLCA2-139-N
WLCA2-139LD2 WLCA2-139LD2-N
WLCA2-139LD3 WLCA2-139LD3-N
WLCA2-140 WLCA2-140-N
WLCA2-140LD2 Ask your OMRON representative
WLCA2-140LD3 Ask your OMRON representative
WLCA2-141 WLCA2-141-N
WLCA2-141LD2 WLCA2-141LD2-N
WLCA2-141LD3 WLCA2-141LD3-N
WLCA2-RP60 WLCA2-RP60-N
WLCA2-RP60LD2 WLCA2-RP60LD2-N
WLCA2-RP60LD3 WLCA2-RP60LD3-N
WLCA2-TH-N
WLCA2-TC-N
WLCA2-RP WLCA2-RP-N
WLCA2-P1 WLCA2-P1-N
WLH2-55 WLCA2-55-N
WLH2-55LD WLCA2-55LD-N

WL	WL-N
WLH2-55LE	WLCA2-55LE-N
WLH2-139	WLCA2-139-N
WLH2-140	WLCA2-140-N
WLH2-141	WLCA2-141-N
WLH2-141LD3	WLCA2-141LD3-N
WLH2-RP60	WLCA2-RP60-N
WLH2-RP60LD3	WLCA2-RP60LD3-N
WLH2-TH	WLCA2-TH-N
WLH2-TC	WLCA2-TTI-N WLCA2-TC-N
-	WLCA2-TC-N WLCA2-RP-N
WLH2-RP	
WLH2-P1	WLCA2-P1-N
WLG2-55	WLG2-55-N
WLG2-55LD	WLG2-55LD-N
WLG2-55LE	WLG2-55LE-N
WLG2-139	WLG2-139-N
WLG2-139LD3	WLG2-139LD3-N
WLG2-140	WLG2-140-N
WLG2-140LD2	Ask your OMRON representative.
WLG2-140LD3	Ask your OMRON representative.
WLG2-141	WLG2-141-N
WLG2-141LD2	WLG2-141LD2-N
WLG2-141LD3	WLG2-141LD3-N
WLG2-RP60	WLG2-RP60-N
WLG2-RP60LD2	WLG2-RP60LD2-N
WLG2-RP60LD3	WLG2-RP60LD3-N
WLG2-TH	WLG2-TH-N
WLG2-TC	WLG2-TC-N
WLG2-RP	WLG2-RP-N
WLG2-P1	WLG2-P1-N
WLCA2-255	WLCA2-255-N
WLCA2-255LD	WLCA2-255LD-N
WLCA2-255LE	WLCA2-255LE-N
WLCA2-2139	WLCA2-2139-N
WLCA2-2139LD2	WLCA2-2139LD2-N
WLCA2-2139LD3	WLCA2-2139LD3-N
WLCA2-2RP60	WLCA2-2RP60-N
WLCA2-2RP60LD2	WLCA2-2RP60LD2-N
WLCA2-2RP60LD3	WLCA2-2RP60LD3-N
WLCA2-2TH	WLCA2-2TH-N
WLCA2-2TC	WLCA2-2TC-N
WLCA2-2N55	WLCA2-2N55-N
WLCA2-2N55LD	WLCA2-2N55LD-N
WLCA2-2N55LE	WLCA2-2N55LE-N
WLCA2-2N139	WLCA2-2N139-N
WLCA2-2N140	WLCA2-2N140-N
WLCA2-2NTH	WLCA2-2NTH-N
WLCA2-2NTC	WLCA2-2NTC-N
WLGCA2-55	WLGCA2-55-N
WLGCA2-55LD	WLGCA2-55LD-N
WLGCA2-55LE	WLGCA2-55LE-N
WLGCA2-139	WLGCA2-139-N
WLGCA2-139LD2	WLGCA2-139-N WLGCA2-139LD2-N
***************************************	** LUONE- 103LDE-11

WL	WL-N
WLGCA2-139LD3	WLGCA2-139LD3-N
WLGCA2-140	Ask your OMRON representative.
WLGCA2-140LD2	Ask your OMRON representative.
WLGCA2-140LD3	Ask your OMRON representative.
WLGCA2-140LB3	WLGCA2-141-N
WLGCA2-141LD3	WLGCA2-141LD3-N
WLGCA2-RP60	WLGCA2-RP60-N
WLGCA2-RP60LD2	WLGCA2-RP60LD2-N
WLGCA2-RP60LD3	WLGCA2-RP60LD3-N
WLGCA2-TH	WLGCA2-TH-N
WLGCA2-TT	WLGCA2-TTI-N WLGCA2-TC-N
-	
WLGCA2-RP	WLGCA2-RP-N
WLCA12-55	WLCA12-55-N
WLCA12-55LD	WLCA12-55LD-N
WLCA12-55LE	WLCA12-55LE-N
WLCA12-139	WLCA12-139-N
WLCA12-140	WLCA12-140-N
WLCA12-141	WLCA12-141-N
WLCA12-RP60	WLCA12-RP60-N
WLCA12-TH	WLCA12-TH-N
WLCA12-TC	WLCA12-TC-N
WLCA12-RP	WLCA12-RP-N
WLCA12-P1	WLCA12-P1-N
WLH12-TH	WLCA12-TH-N
WLH12-TC	WLCA12-TC-N
WLH12-RP	WLCA12-RP-N
WLH12-P1	WLCA12-P1-N
WLG12-TH	WLG12-TH-N
WLG12-TC	WLG12-TC-N
WLG12-RP	WLG12-RP-N
WLG12-P1	WLG12-P1-N
WLCA12-2TH	WLCA12-2TH-N
WLCA12-2TC	WLCA12-2TC-N
WLCA12-2NTH	WLCA12-2NTH-N
WLCA12-2NTC	WLCA12-2NTC-N
WLCL-55	WLCL-55-N
WLCL-55LD	WLCL-55LD-N
WLCL-139	WLCL-139-N
WLCL-140	WLCL-140-N
WLCL-RP60	WLCL-RP60-N
WLCL-TH	WLCL-TH-N
WLCL-TC	WLCL-TC-N
WLCL-RP	WLCL-RP-N
WLCL-P1	WLCL-P1-N
WLHL-TH	WLCL-TH-N
WLHL-TC	WLCL-TC-N
WLHL-RP	WLCL-RP-N
WLHL-P1	WLCL-P1-N
WLGL-TH	WLGL-TH-N
WLGL-TC	WLGL-TC-N
WLGL-RP	WLGL-RP-N
WLGL-P1	WLGL-P1-N
	L.

WL	WL-N
WLCL-2TH	WLCL-2TH-N
WLCL-2TC	WLCL-2TC-N
WLCL-2RP	WLCL-2RP-N
WLCL-2NTH	WLCL-2NTH-N
WLCL-2NTC	WLCL-2NTC-N
WLD2-55	WLD28-55-N
WLD2-55LD	WLD28-55LD-N
WLD2-55LE	WLD28-55LE-N
WLD2-139	WLD28-139-N
WLD2-RP60	WLD28-RP60-N
WLD2-TH	WLD28-TH-N
WLD2-TC	WLD28-TC-N
WLD2-RP	WLD28-RP-N
WLD28-55	WLD28-55-N
WLD28-55LD	WLD28-55LD-N
WLD28-55LE	WLD28-55LE-N
WLD28-139	WLD28-139-N
WLD28-140	WLD28-140-N
WLD28-RP60	WLD28-RP60-N
WLD28-TH	WLD28-TH-N
WLD28-RP	WLD28-RP-N
WLSD-55	WLSD-55-N
WLSD-55LD	WLSD-55LD-N
WLSD-139	WLSD-139-N
WLSD-RP60	WLSD-RP60-N
WLSD-TH	WLSD-TH-N
WLSD-TC	WLSD-TC-N
WLSD-RP	WLSD-RP-N
WLSD2-55	WLSD2-55-N
WLSD2-55LD	WLSD2-55LD-N
WLSD2-139	WLSD2-139-N
WLSD2-140	WLSD2-140-N
WLSD2-RP60	WLSD2-RP60-N
WLSD2-TH	WLSD2-TH-N
WLSD2-TC	WLSD2-TC-N
WLSD2-RP	WLSD2-RP-N
WLNJ-55	WLNJ-55-N
WLNJ-55LD	WLNJ-55LD-N
WLNJ-139	WLNJ-139-N
WLNJ-140	WLNJ-140-N
WLNJ-RP60	WLNJ-RP60-N
WLNJ-TH	WLNJ-TH-N
WLNJ-TC	WLNJ-TC-N
WLNJ-RP	WLNJ-RP-N
WLNJ-255	WLNJ-255-N
WLNJ-255LD	WLNJ-255LD-N
WLNJ-2140	WLNJ-2140-N
WLNJ-2RP60	WLNJ-2RP60-N
WLNJ-2TC	Ask your OMRON representative.
WLNJ-2RP	WLNJ-2RP-N
WLCA2-LEAS	WLCA2-LEAS-N
WLH2-LEAS	WLCA2-LEAS-N

WL	WL-N
WLG2-LEAS	WLG2-LEAS-N
WLCA2-LDAS	WLCA2-LDAS-N
WLH2-LDAS	WLCA2-LDAS-N
WLG2-LDAS	WLG2-LDAS-N
WLCA2-LES	WLCA2-LES-N
WLH2-LES	WLCA2-LES-N
WLG2-LES	WLG2-LES-N
WLGCA2-LES	WLGCA2-LES-N
WLCA2-LDS	WLCA2-LDS-N
WLH2-LDS	WLCA2-LDS-N
WLG2-LDS	WLG2-LDS-N
WLGCA2-LDS	WLGCA2-LDS-N
WLD28-LES	WLD28-LES-N
WLD28-LDS	WLD28-LDS-N
WLMCA2-LD	WLMCA2-LD-N
WLMCA2-LDK13A	WLMCA2-LDK13A-N
WLMCA2-LDK13	WLMCA2-LDK13-N
WLMCA2-LDK43A	WLMCA2-LDK43A-N
WLMCA2-LDK43	WLMCA2-LDK43-N
WLMCA2-LD-M1J	WLMCA2-LD-M1J-N
WLMCA2-LD-DGJ03	WLMCA2-LD-DGJ-N
WLMGCA2-LD	WLMGCA2-LD-N
WLMGCA2-LDK13A	WLMGCA2-LDK13A-N
WLMGCA2-LDK13	WLMGCA2-LDK13-N
WLMGCA2-LDK43A	WLMGCA2-LDK43A-N
WLMGCA2-LDK43	WLMGCA2-LDK43-N
WLMGCA2-LD-M1J	WLMGCA2-LD-M1J-N
WLMH2-LD	WLMCA2-LD-N
WLMH2-LDK13A	WLMCA2-LDK13A-N
WLMH2-LDK13	WLMCA2-LDK13-N
WLMH2-LDK43A	WLMCA2-LDK43A-N
WLMH2-LDK43	WLMCA2-LDK43-N
WLMH2-LD-M1J	WLMCA2-LD-M1J-N
WLMH2-LD-DGJ03	WLMCA2-LD-DGJ-N
WLMG2-LD	WLMG2-LD-N
WLMG2-LDK13A	WLMG2-LDK13A-N
WLMG2-LDK13	WLMG2-LDK13-N
WLMG2-LDK43A	Ask your OMRON representative.
WLMG2-LDK43	WLMG2-LDK43-N
WLMG2-LD-M1J	WLMG2-LD-M1J-N
WLMG2-LD-DGJ03	WLMG2-LD-DGJ-N
WLRCA2	WLRCA2-N
WLRGCA2	WLRGCA2-N
WLRG2	WLRG2-N
WLRH2	WLRG2-N
-	
WLRCA2-2	WLRCA2-2-N
WLRCA2-2N	WLRCA2-2N-N
WLRCA2	WLRCA2-N
WLRG2	WLRG2-N
WLRH2	WLRCA2-N
WLRCA2-2	WLRCA2-2-N
WLRCA2-2N	WLRCA2-2N-N

WL	WL-N
WLRCL	WLRCA2-N
WLRG2	WLRG2-N
WLRCA2-2	WLRCA2-2-N
WLRCA2-2N	WLRCA2-2N-N
WLRCA32	WLRCA32-N
WLRCA2-LDS	WLRCA2-LDS-N
WLRH2-LES	WLRCA2-LES-N
WLRH2-LDS	WLRCA2-LDS-N
WLRG2-LDS	WLRG2-LDS-N
WLRGCA2-LES	WLRGCA2-LES-N

# **Safety Precautions**

#### **Precautions for Safe Use**

- Be sure to ground. If not, there is the possibility that electrical shock occurs.
- Do not touch charged switch terminals while the switch has carry current, otherwise there is the possibility that electrical shock occurs.
- Do not disassemble the limit switch or touch inside of it under supplying power, otherwise there is the possibility that electrical shock occurs
- Do not touch the wire or rod type actuator in order to prevent injury.
- Connect a fuse which has 1.5 to 2 times higher breaking current than the switch rated current to the switch in series in order to prevent the switch from short-circuit damage.
   On the occasion when using the switch with GB ratings, use a 10A
  - On the occasion when using the switch with GB ratings, use a 10A fuse that complies IEC60269, either type gG.
- The durability of switch is depends on the operating condition.
   Be sure to check the condition with actual using condition before using, and use with the number of times of operating without a performance problem.
- Do not drop the switch. Otherwise, there is the possibility that the switch functions may be spoiled.
- Do not connect a Single Limit Switch to two power supplies that are different in polarity or type.
- Be sure to keep the load current less than the rated value.
   Otherwise, there is the possibility that the switch may be damage and/or burnout.
- Minimum operating load: 5 VDC 1 mA, resistive load, P level
   Note: The P level indicates the standard malfunction level at a
  - reliability level of 60% ( $\lambda$ 60). (JISC5003)  $\lambda$ 60 = 0.1  $\times$  10<sup>-6</sup> per operation, which indicates an estimated malfunction of 1 out of every 10,000,000 operations at a reliability level of 60%.
- Do not use the Switch by itself in atmospheres containing flammable or explosive gases. Arcs and heating resulting from switching may cause fire or explosion.
- Be sure to prevent the foreign materials such like a scrapped cable intrusion in to the switch when wiring. Otherwise, there is the possibility of spoiling the normal operation.
- Never wire to the wrong terminals.
- Do not store or use the switch with following place.
  - Where the temperature fluctuates greatly
  - Where the humidity is very high and condensation may occur.
  - Where the vibration is too much
  - Where receiving direct sunshine.
  - Where receiving salty wind.
- Do not disassemble and/or modify the switch at anytime.
   Otherwise, there is the possibility of spoiling the normal operation.
- Do not apply the force such like deformation and/or degeneration to the switch. Otherwise, there is the possibility that the switch functions may be spoiled.

#### **Precautions for Correct Use**

#### **Environment**

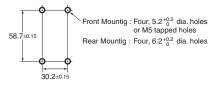
- Take special care to use where there is fine powder, mud and/or foreign materials stacking. And check the condition with actual using condition before using. Then use without a performance problem.
- This switch is only for indoor use. If it is used in outdoor, it may be cause of switch failure.
- Do not keep the Switch in locations with corrosive gas, such as sulfuric gas (H<sub>2</sub>S or SO<sub>2</sub>), ammonium gas (NH<sub>3</sub>), nitric gas (HNO<sub>3</sub>), or chlorine gas (Cl<sub>2</sub>), or high temperature and humidity. Otherwise, contact failure or corrosion damage may result.
- 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 (SiO<sub>2</sub>) 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.

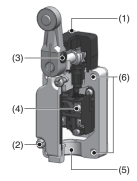
# **Installing the Switch**

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



# **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	Torque	Screw type
(1)	Head mounting screw	0.78 to 0.88 N•m	M3.5 screw
(2)	Cover mounting screw	1.18 to 1.37 N•m	M4 screw
(3)	Allen-head bolt (for securing the roller lever)	4.90 to 5.88 N•m	M5 hexagon socket head cap screw
(3)	Allen-head bolt (for securing the adjustable rod lever)	0.88 to 1.08 N•m	M8 hexagon socket set screw
(4)	Terminal screw	0.59 to 0.78 N•m	M3.5 screw
(5)	Connector	1.77 to 2.16 N•m	G1/2orPg13.5orM20or 1/2-14NPT
(6)	Unit mounting screw	4.90 to 5.88 N•m	M5 hexagon socket head cap screw

# Wring

#### In the case of mounting screw

- Use M3.5-nylon insulation covered crimp terminals (round type) for wiring.
- Ex.) V1.25-M3.5(RAP1.25-3.5) (J.S.T. Mfg. Co.,Ltd.)
- Appropriate wire size is AWG16 (1.25mm<sup>2</sup>).
- Do not supply electric power when wiring.
   Otherwise electric shock may result.
- Do not pull out the wires with excessive force. It may cause of coming off the wire.
- Use crimp terminals for wiring.
- In the case of lump unit, to avoid interference between lump unit and crimp terminals, wire according to right wiring figure.
  - Attach the lump unit spring to terminal screw certainly otherwise itÅfs possible to be destroyed or shorted.
- The ground terminal is only installed on models with ground terminals.



#### In the case of prewired connecter and direct connecter

- Holding the connecter certainly when pulling connecter.
- Don't pull the cable holding it.

## How to handle

#### Changing direction of the head

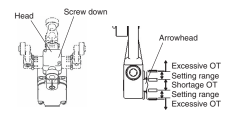
 By removing the screws in the two corners of the head, the head can be set any of four directions. Be sure to change the plunger for internal operations at the same time.

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

• Do not remove or replace the built-in switch.

#### **Overtravel Markers**

- All Switches with Roller Lever Actuators except for Switches with Fork Lever Locks and Low-temperature Switches have a set position marker plate.
- To allow the roller lever type actuator to travel properly, set the roller lever according to the dog or cam stroke so that the arrowhead of the lever is positioned within overtravel markers as shown.



#### Connectors

- Tighten the connector with the appropriate torque to prevent deformation.
- Use the OMRON type SC connector series, which is prepared separately, suitable for outer diameter of cable and inner diameter of seal rubber.
- Make sure to wrap the connector with the seal tape, except the connector which has O-ring, to keep the sealability.
- To conform to CSA, use a CSA certified water tight treated conduit hub
- 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.

#### **Microload Applications**

- The switch contacts can be used both for standard loads and microloads, but once a contact has been used to open and close a load it can no longer be used for lower loads. Doing so will damage the contact surface and reduce contact reliability.
- If an inrush current or other sudden load occurs during a switch operation, the switch will begin to degrade severely which can result in reduced durability.
- Use a contact protection circuit if required.

#### Indicator

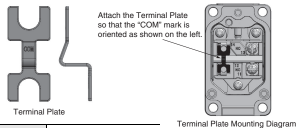
Indicator-equipped switch has contacts and indicator in parallel. When contacts are open, leakage current flows through the indicator circuit and may cause load's malfunction.

Please check the load's OFF current before use the indicatorequipped switch. Leakage current may cause load malfunction (i.e., the load may remain ON). Make sure that the load operating current is higher than the leakage current.

For countermeasures, refer to technical support on your OMRON website.

# **Terminal Plate**

 By using the Terminal Plate (sold separately), as shown in the following diagram, the Switch can be used as a single-polarity double-break switch.

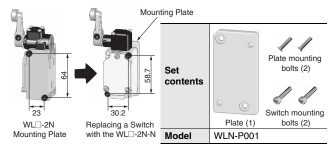


Model WL-N TERMINAL PLATE

(with Two Terminal Screws Removed)

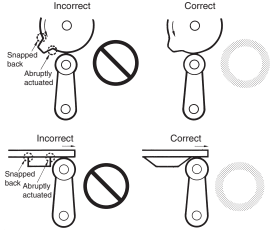
# Using a WL□-2N Switch Mounted from the Side

If you replace a previous Switch with a WL -2N-N Switch, a Mounting Plate (sold separately) is available to maintain mounting compatibility. If you use the Mounting Plate, the Switch mounting holes and actuator position will be compatible. (The position of the dog will not need to be changed.)

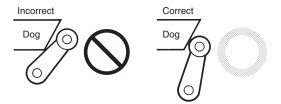


# Operation

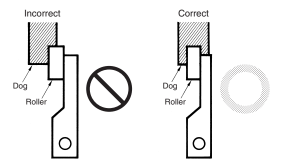
- Carefully determine the position and shape of the dog or cam so that
  the actuator will not abruptly snap back, thus causing shock. In order
  to operate the Limit Switch at a comparatively high speed, use a dog
  or cam that keeps the Limit Switch turned ON for a sufficient time so
  that the relay or valve will be sufficiently energized.
- The method of operation, the shape of the cam or dog, the operating frequency, and the travel after operation have a large influence on the durability and operating accuracy of the Limit Switch. The cam or dog must be smooth in shape.



 Appropriate force must be imposed on the actuator by the cam or dog in both rotary operation and linear operation.
 If the dog touches the lever as shown below, the operating position will not be stable.



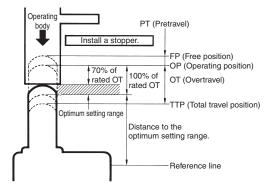
 Unbalanced force must not be imposed on the actuator. Otherwise, wear and tear on the actuator may result.



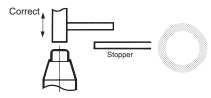
• With a roller actuator, the dog must touch the actuator at a right angle. The actuator or shaft may deform or break if the dog touches the actuator (roller) at an oblique angle.



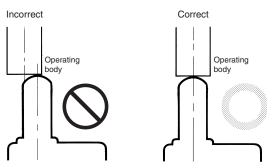
 Make sure that the actuator does not exceed the OT (overtravel) range, otherwise the Limit Switch may malfunction. When mounting the Limit Switch, be sure to adjust the Limit Switch carefully while considering the whole movement of the actuator.



 The Limit Switch may soon malfunction if the OT is excessive.
 Therefore, adjustments and careful consideration of the position of the Limit Switch and the expected OT of the operating body are necessary when mounting the Limit Switch.



 When using a pin-plunger actuator, make sure that the stroke of the actuator and the movement of the dog are located along a single straight line.



#### **Others**

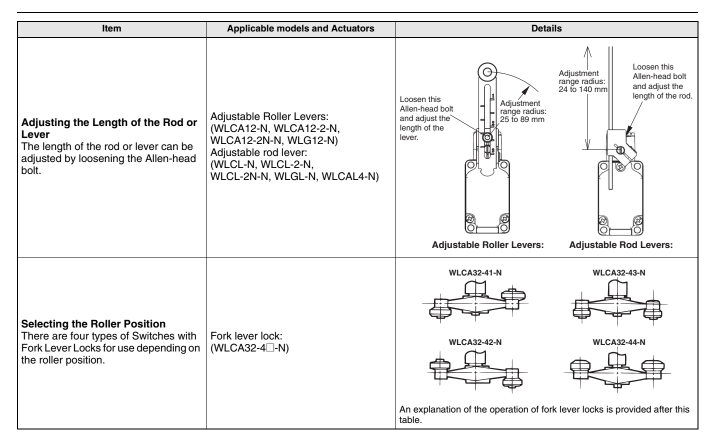
- For long term (over a year) storage, check according to Operating characteristics, Contact resistance and Dielectric strength at least. And check with using condition.
- The durability of the Switch is greatly affected by operating conditions

Evaluate the Switch under actual working conditions before permanent installation and use the Switch within a number of switching operations that will not adversely affect the SwitchÅfs performance.

# **Using the Switches**

Item	Applicable models and Actuators	Details
Changing the Installation Position of the Actuator By loosening the Allen-head bolt on the actuator lever, the position of the actuator can be set anywhere within the 360°. With Indicator-equipped Switches, the actuator lever comes in contact with the top of the indicator cover, so use caution when rotating and setting the lever. When the lever only moves forwards and backwards, it will not contact the lamp cover. (This does not apply to Long-life Switches.)	Roller Levers:  (WLCA2-N, WLCA2-2-N, WLCA2-2N-N, WLG2-N, WLCA2-7-N, WLCA2-8-N, WLGCA2-N, WLMCA2-N, WLMG2-N, WLMGCA2-N)  Adjustable Roller Levers:  (WLCA12-N, WLCA12-2-N, WLCA12-2N-N, WLG12-N)  Adjustable rod lever:  (WLCL-N, WLCL-2-N, WLCL-2N-N, WLGL-N, WLCA14-N, WLCAL5-N)	Loosen the Allen-head bolt, set the actuator's position and then tighten the bolt again.
Changing the Orientation of the Head By removing the two screws of the Head, the Head can be set in any of the four directions. Be sure to change the plunger for internal operations at the same time. The roller plunger can be set in either of two positions at 90°	Roller Levers:  (WLCA2-N, WLCA2-2-N, WLCA2-2N-N, WLG2-N, WLCA2-7-N, WLCA2-8-N, WLGCA2-N, WLMCA2-N, WLMG2-N, WLMGCA2-N)  Adjustable Roller Levers:  (WLCA12-N, WLCA12-2-N, WLCA12-2N-N, WLG12-N)  Adjustable rod lever:  (WLCL-N, WLCL-2-N, WLCL-2N-N, WLGL-N, WLCA14-N, WLCAL5-N)  Horizontal plunger  (WLSD□-N)  Sealed top-roller plunger  (WLD28-N)  Note: Does not include the -RP60 Series or -141 Series.	Head Loosen the screws.
Changing the Operating Direction By removing the Head on models which can operate on one-side only, and then changing the direction of the operational plunger, one of three operating directions can be selected.	Roller Levers:  (WLCA2-N, WLCA2-2-N, WLCA2-2N-N, WLG2-N, WLCA2-7-N, WLCA2-8-N, WLGCA2-N, WLMCA2-N, WLMG2-N, WLMGCA2-N)  Adjustable Roller Levers:  (WLCA12-N, WLCA12-2-N, WLCA12-2N-N, WLG12-N)  Adjustable rod lever:  (WLCL-N, WLCL-2-N, WLCL-2N-N, WLGL-N, WLCA14-N, WLCAL5-N)	The output of the Switch will be changed, regardless of which direction the lever is pushed.  Operating Operating Not operating Operatin
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: (WLCA2-N, WLCA2-2-N, WLCA2-2N-N, WLG2-N, WLCA2-7-N, WLCA2-8-N, WLGCA2-N, WLMCA2-N, WLMG2-N, WLMGCA2-N) Fork lever lock: (WLCA32-4□-N) Note: Except for Switches with variable roller levers.	Loosen the Allen-head bolt.

# WL-N/WLM-N

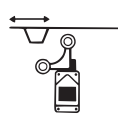


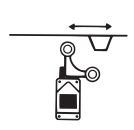
## **Operation of Fork Lever Locks**

A Switch with a Fork Lever Lock is constructed so that the dog pushes the lever to invert the output and this inverted state is maintained even after the dog moves on.

If the dog then pushes the lever from the opposite direction, the lever will return to its original position.







NC terminal: ON

NO terminal: ON

NO terminal: ON

# **Limit Switch Connectors**

#### **Connectors (SC Series)**

Cabtire cables and flexible tubes with various diameters are used to connect machine tools and controllers with Limit Switches. To ensure the watertightness of the edges of the conduits, use an SC Connector that is suitable for the external diameter of cable and model of Limit Switch

# Ordering Information Connector for Cabtire Cable

Conduit	Applicable cable	Inner diameter (D)	External diameter of cable		Model	Applicable model
		of seal rubber	Min.	Max.	iviodei	Applicable model
JIS B 0202 G½	Cabtire cable (general- purpose)	7 mm	5.5 mm	7.5 mm	SC-1M	WL-N, D4A-□N, D4B-□N, ZE, ZV, ZV2, XE, XV, XV2
		9 mm	7.5 mm	9.5 mm	SC-2M	
		12.5 mm	11 mm	13 mm	SC-3M	
		14 mm	12 mm	14 mm	SC-4M	
		11 mm	9 mm	11 mm	SC-5M	
	Cabtire cable (anti- corrosive)	7 mm	5.5 mm	7.5 mm	SC-21	
		9 mm	7.5 mm	9.5 mm	SC-22	
		12.5 mm	11 mm	13 mm	SC-23	
		14 mm	12 mm	14 mm	SC-24	
		11 mm	9 mm	11 mm	SC-25	
½-14NPT	Cabtire cable	7 mm	5.5 mm	7.5 mm	SC-1PT	D4A-□N
		9 mm	7.5 mm	9.5 mm	SC-2PT	
		12.5 mm	11 mm	13 mm	SC-3PT	
		14 mm	12 mm	14 mm	SC-4PT	
		11 mm	9 mm	11 mm	SC-5PT	

Note: Please use sealling tape with SC Connectors. SC-1M to SC-5M, however, are provided with an O-ring (NBR) and therefore sealing tape is not necessary to ensure a proper seal.

#### Simple Connectors (Not Suitable for Locations Subject to Oil or Water)

Conduit	Applicable cable	Inner diameter (D) of seal rubber	External diameter of cable		Model	Applicable model
			Min.	Max.	Woder	Applicable filodel
JIS B 0202 G½	Cabtire cable	10.6 mm	8.5 mm	10.5 mm	SC-P2	WL-N, D4A-□N, D4B-□N, ZE, ZV, ZV2, XE, XV, XV2
Pg13.5		9.6 mm	7.5 mm	9.5 mm	SC-P3	WL□-G-N
JIS B 0202 G½		9 mm	7.5 mm	9 mm	SC-6	WL-N, D4A-□N, D4N *, D4N-□R *, D4B-□N, ZE, ZV, ZV2, XE, XV, XV2

Note: Simple connector are made of resin. If more sealing capability is required, use one of SC-1M to SC-5M, which have metal casings. Models marked with an asterisk (\*) however, can only be used with resin connectors.

#### **Dimensions and Structure**

#### **Connectors for Cabtire Cable**

As for models without an O-ring, please use sealing tape with SC Connectors.

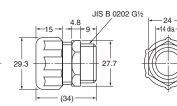
**Metal Models without O-ring** 

G1/2

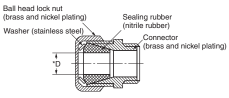
SC-21 to 25











(Unit: mm)

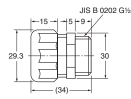
Metal Models with O-ring

**G**½

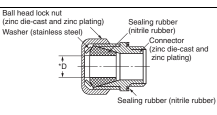
SC-1M to 5M









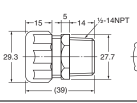


Metal Models without O-ring

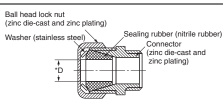
½-14NPT (U.S.-standard screws) SC-1PT to 5PT











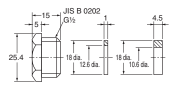
Note: Dimensions not shown in the above diagrams have a variation of  $\pm 0.4$  mm.

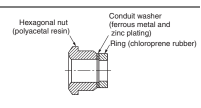
### Simple Connectors (Not Suitable for Locations Subject to Oil or Water)

Resin Models G½ SC-P2





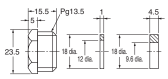


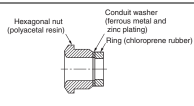


Resin Models Pg13.5 SC-P3





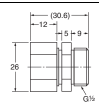


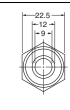


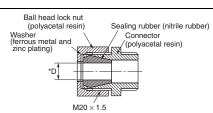
Resin Models G½ SC-6











Note: Dimensions not shown in the above diagrams have a variation of  $\pm 0.4 \ \text{mm}.$ 

<sup>\*</sup> Diameter of Part Marked with Asterisk

Model	Inner diameter (D) of sealed rubber	Internal diameter (E) of washer	Applicable cable
SC-21, -1M, -1PT	7 mm	10.4 mm	5.5 to 7.5-mm dia.
SC-22, -2M, -2PT	9 mm	13.2 mm	7.5 to 9.5-mm dia.
SC-23, -3M, -3PT	12.5 mm	14.6 mm	11 to 13-mm dia.
SC-24, -4M, 4PT	14 mm	14.6 mm	12 to 14-mm dia.
SC-25, -5M, -5PT	11 mm	13.2 mm	9 to 11-mm dia.
SC-6	9 mm	10 mm	7.5 to 9-mm dia.

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- and (ii) Buyer has no past due amounts.

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