CSM_NL_DS_E_2_1

Object Actuates Switch and Turns Built-in Monitor Indicator ON

- Instantaneous operation upon contact with extremely limited hysteresis for high-precision position detection.
- Detects minute displacement or lightweight objects with minimal operating force.
- Built-in LED indicator ensures easy operation monitoring.
- DC models provide versatile functions in combination with the S3D2 Sensor Controller.

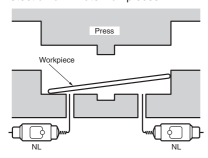




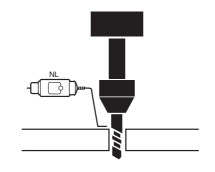
Be sure to read Safety Precautions on page 6 to 7 and Safety Precautions for All Limit Switches

Application Examples

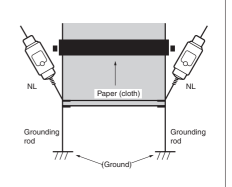
- Detection of press completion position.
- · Detection of mistakes in workpiece setting or removal.
- · Detection of minute workpieces.



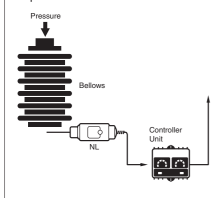
- · Drill positioning.
- · Material positioning.



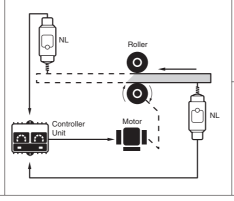
Detection of workpiece edges.



· Displacement detection and control.



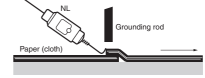
· Thickness control of rolling plates.



Detection of paper or cloth edge (using indirect grounding).



Detection of paper or cloth seam (using indirect grounding).



Ordering Information

Built-in Antenna Model

	Model	Built-in antenna model	
Features		Provides sufficient OT (overtravel). Antenna tip withstands bending.	Ensures high-precision positioning control. OT of 5-mm max. (overtravel)
	Antenna	Coil spring	Plunger
Series	Power supply voltage	Model	Model
NL1	12 VDC	NL1-C	NL1-P
NL2	24 VDC	NL2-C	NL2-P
NL3	100 VAC	NL3-C 100V	NL3-P 100V
	200 VAC	NL3-C 200V	NL3-P 200V
Antenna only		NL1-C ANTENNA ASSY (Same for NL1, NL2, and NL3)	

Note: Each model is provided with a standard 1-m cable.

Separate Antenna Model

	Model	Separate antenna model		
	Features	· Antenna with 3-m extension cable is available for narrow spaces where conventional limit switches cannot be used		
	Antenna	No antenna	Plunger with antenna	Coil spring with antenna
Series	Power supply voltage	Model	Model	Model
NL1	12 VDC	NL1-S	NL1-SP	NL1-SC
NL2	24 VDC	NL2-S	NL2-SP	NL2-SC
Antenna only				NL1-SC ANTENNA (Same for NL1 and NL2)

Note: Each model is provided with a standard 1-m cable.

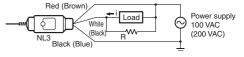
Specifications

Item Model	NL1	NL2	NL3	
Degree of protection	IP60			
Supply voltage	12 VDC	24 VDC	100 VAC or 200 VAC	
Rated frequency	-		50/60 Hz	
Sensitivity		irounded object: Contact resistance of 3 kΩ max. Ion-grounded object: Antenna-to-ground capacitance of 100 pF min.		
Current consumption	8 mA 15 mA			
Leakage current			Circuit: 2 mA; Antenna: 1 mA *1	
Response time	5 ms max.		20 ms max.	
Output signal	Voltage output model: 30 mA at 12 VDC with output impedance of 4.7 kΩ	Current output model: 24 VDC (directly switching resistive load of 170 mA max.)	Thyristor output model: 100 or 200 VAC (directly switching resistive load of 30 to 300 mA) *2	
Insulation resistance	0 V (black lead wire) is connected to casing		100 MΩ min. at 500 VDC *3	
Dielectric strength	0 V (black lead wire) is connected to casing		1,500 VAC at 50/60 Hz for 1 min *3	
Pollution degree (operating environment)	3 (IEC947-5-1)			
Protection against electric shock	Class II			
Proof tracking index (PTI)	175			
Switch category	D (IEC335)			
Vibration resistance	10 to 55 Hz, 1.5-mm double amplitude			
Shock resistance	Approx. 200 m/s ² min.			
Ambient temperature	−10°C to +60°C (with no icing)			
Ambient humidity	35% to 95%RH			
Weight	Approx. 370 g (NL \square -C, -P) Approx. 550 g (NL \square -S) Approx. 680 g (NL \square -SP, -SC)			

^{*1.} The NL3 has a capacitor and resistor for the protection of the built-in SCR. Therefore, the NL3 has leakage current.
*2. The NL3 requires a current of 30 mA for circuit protection.

 $R = \frac{v}{30-i} (k\Omega)$

Make sure that the permissible power of the resistor is sufficient.

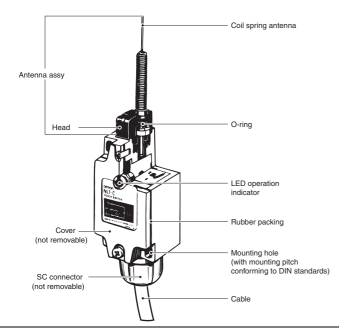


If the load current is less than 30 mA, connect the bleeder resistance R in parallel with the load as shown below so that the total current of the load circuit will be 30 to 300 mA. Obtain R from the following formula.

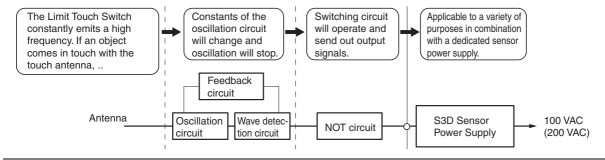
^{*3.} Between current-carrying and non-current-carrying metal parts

Structure and Nomenclature

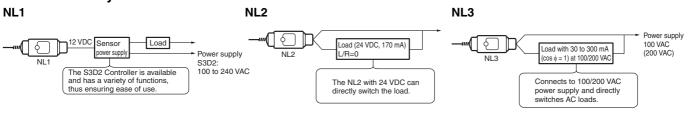
Nomenclature



Principle of Operation



Classification by Series and Features

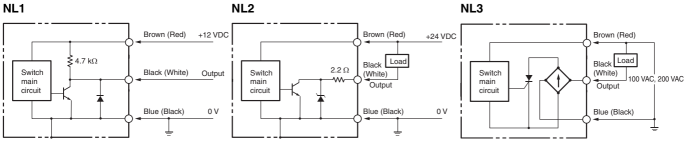


Applicable model	Sensor Controller	Function	Power supply voltage	
	S3D2-AK	Basic operation		
NL1	S3D2-BK	Memory and timer operation	100 to 240 VAC	
	S3D2-CK	Timer operation		
NL2	S3D2-AKD	Basic operation	24 VDC	
INLZ	S3D2-CKD	Timer operation	24 100	

Contact your OMRON representative for the datasheet of the S3D2.

Connections

Output Circuit Diagrams



Note: The 0-V power supply side will be connected to the casing if the model is the NL1 or NL2.

External Connection

Sensor Power Supply (S3D2)

The use of the S3D2 is recommended for supplying 12 VDC to the NL2 (or 24 VDC to the NL2) and converting the output of the NL into relay or open collector output in versatile timing control. The NL3 does not require a sensor power supply.

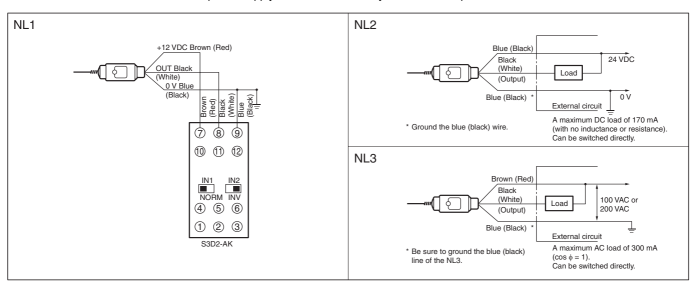


S3D2 Controller Unit

Applicable model	Sensor Controller	Power supply voltage
	S3D2-AK	Basic operation
NL1	S3D2-BK	Memory and timer operation
	S3D2-CK	Timer operation
NL2	S3D2-AKD	Basic operation
INLZ	S3D2-CKD	Timer operation

Be sure to wire the cable correctly according to the color of each lead wire. Do not wire power lines or high-tension lines alongside the cable.

The use of S3D2 is recommended as a power supply to the NL1. Contact your OMRON representative for the datasheet of the S3D2.



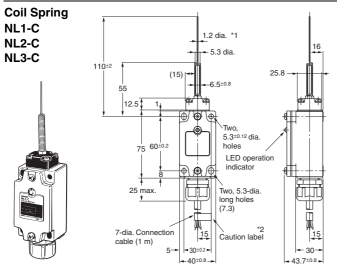
Note: 1. The lead wire colors of the NL have been changed in compliance with the latest applicable JIS standards. Colors in parentheses are previous ones.

2. The figures in the S3D2 illustration indicate the terminal numbers of the socket.

^{3.} Use a three-conductor cable with a minimum thickness of 0.75 mm to connect the NL and the Sensor Power Supply or other devices with no built-in contacts. The cable can be extended up to 100 m on condition that the cable is wired in an independent conduit.

Dimensions (Unit: mm)

Built-in Antenna Models



- *1. The coil spring antenna is movable in any direction. Make sure that the angle of the antenna is within 30° to the FP (free position) after the antenna comes into contact with the object.
 *2. Use after removing the caution label.
- Note: 1. The force that pushes the actuator must not exceed 1.96 N.
 2. The antenna is replaceable. Contact your OMRON representative for details.

Plunger NL1-P 6 dia *1 NL2-P NL3-P 12.5 5.3+0.12 dia. **₩**₩ holes (99) 60± 25 max long holes Ш (7.3)15 *3 Caution label 7-dia, Connection cable (1 m) 30+0.2 - 30-40+0.8 43.7+0.8 *1. The stainless-steel plunger antenna allows a maximum OT (overtravel) of 5 mm.

This position is the FP (free position) of the plunger.

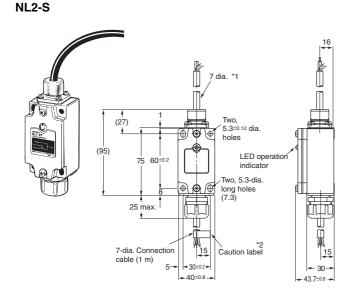
*3. Use after removing the caution label

Note: Do not apply a force greater than 9.8 N to the plunger.

Separated Antenna Models

The dimensions provided for the NL1-SP, NL2-SP, NL1-SC, and NL2-SC are the external dimensions for the antennas. The casing dimensions of these models are all the same as those for the coil spring or plunger models.

No Antenna NL1-S

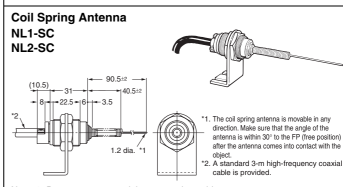


- *1. A standard 3-m high-frequency coaxial cable is provided *2. Use after removing the caution label.
- Note: 1. Make sure that the shape of the antenna is suitable to the application. Use the plunger antenna or coil spring antenna as shown right for the NL1-S or NL2-S.
 - 2. Do not cut or extend the connecting cable.

Plunger Antenna NL1-SP NL2-SP -35 -31 22.5 The stainless-steel plunger antenna allows a maximum OT (overtravel) of 5 mm. 35±0.5 Two. M22 x 1 -t 2 3 *2. This position is the FP mounting nuts (2.3R) (free position) of the plunger. Distance to *3. A standard 3-m high-frequency opposite side: 26 12 coaxial cable is provided -20-

Note: 1. Do not apply a force greater than 9.8 N to the plunger.

Do not cut or extend the connecting cable.



Note: 1. Do not cut or extend the connecting cable.

The antenna is replaceable. Contact your OMRON representative for details.

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

Safety Precautions

Refer to Safety Precautions for All Limit Switches.



Make sure that the antenna does not come into contact with the human body, otherwise an electric shock may be received.



Precautions for Correct Use

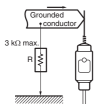
Antenna Grounded through Sensing Object <Size of Sensing Object>

Grounded Object

If the sensing object is the following grounded conductor, its size will not affect the operation of the NL. Check for the presence of insulators sticking to the sensing object or the corrosion of the sensing object, however, so that the ground resistance will not exceed 3 k Ω .

Contact with Grounded Conductor

The sensing object is equivalently grounded through ground resistor R.



$R: 3 k\Omega max.$

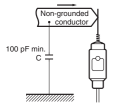
The sensing object must not come into contact with the human body.

Non-grounded Object

If the sensing object is the following non-grounded conductor, the NL will operate if the capacitance between the sensing object and the ground is 100 pF or more. The larger the surface area of the sensing object is, the higher its capacitance will be. The shorter the distance between the sensing object and the ground is, the higher the capacitance will be. Furthermore, the capacitance greatly varies with the ground condition (e.g., dry sand, concrete, or wet soil).

Contact with Non-grounded Conductor

The sensing object is equivalently grounded through capacitor C.



Generally, the conductor will be detectable if the ambient humidity is 60% to 70%RH and the surface area of the conductor is approximately 300 \times 500 mm.

C: 100 pF min.

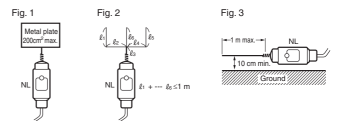
<Conditions of Sensing Object>

- The detection of conductors (e.g., iron, stainless steel, aluminum, and brass objects) poses no particular problem. A conductor coated with paint cannot be detected, however, because there is no electrical continuity between the antenna and the conductor.
- Non-conductive objects (e.g., plastic, ceramic, glass, and cloth objects) can be detected by grounding them indirectly.

Antenna

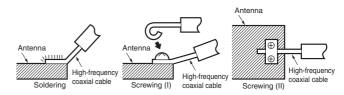
<Shape and Extension>

If a metal plate is used as an antenna by connecting it to the built-in or separated antenna of the NL, the surface area of the metal plate must be 200 cm² maximum. The antenna can be extended, provided that the total length of the antenna is 1 m maximum and that the bottom of the antenna is at least 10 cm away from the ground. Refer to the illustrations below.



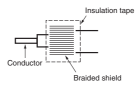
Antenna Connection

To connect a suitable antenna to the high-frequency coaxial cable of the $NL\Box$ -S, perform the following steps.

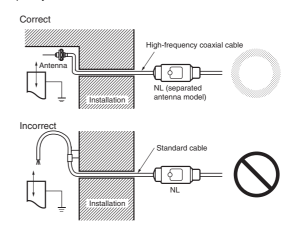


Braided Shield

 The shield is connected to the casing of the NL. Pay the utmost attention so that the conductor connected to the antenna will not come into contact with the shield. Secure the shield with insulation tape.

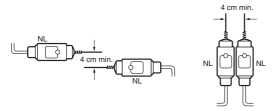


 If the antenna cable needs to be extended, use the separated antenna model. Do not use a standard cable in place of the highfrequency coaxial cable.



<Antenna in Parallel>

If more than one NL is used in parallel or side-by-side, make sure that the distance between the antennas is at least 4 cm.



<Maintenance>

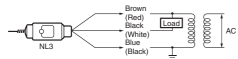
Make sure that the antenna is free of oil, dust, or rust, otherwise the antenna may not operate.

Application in Locations Subject to Water or Oil.

Do not use the NL in places where water or oil (especially water-soluble oil) is frequently sprayed to the NL or antenna, otherwise the NL may malfunction.

Grounding

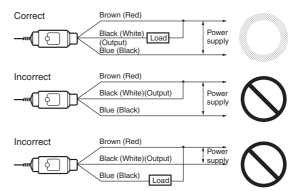
- In order to maintain the operational reliability of the NL, be sure to ground the blue (black) wire of the power cable.
- The blue (black) lead wire of the connection cable will be connected to the casing internally if the model is the NL1 or NL2. The NL1 or NL2 does not operate with the service power supply of the PC (Programmable Controller) because the negative end of the service power supply is not grounded. The noise immunity performance of the PC will be degraded if the negative end of the service power supply is grounded.
- Provided that single-phase 200 V is supplied to the NL3, if one
 phase is grounded, the power supply will be short-circuited and a
 machinery breakdown will result. Use an isolating transformer and
 ground the secondary side of the transformer instead.
- To maintain operating reliability and durability, connect the blue (black) line in the connecting cable to ground.
- In the above case, be sure to ground the secondary side, otherwise the NL may not operate.



Note: The lead wire colors of the NL have been changed in compliance with the latest applicable JIS standards. Colors in parentheses are previous ones.

Others

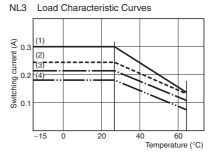
- Do not disassemble the NL, otherwise the internal wiring will be damaged and the NL will fail to operate.
- Make sure that the conduit opening is free of foreign materials or cuttings.
- The sealing of the NL uses nitrile butadiene rubber (NBR), which is highly oil resistive. If exposed to some types of oil or chemical indoors or outdoors, however, the NBR may deteriorate. Contact your OMRON representative for details.
- Make sure that the load is connected according to the connection diagram. The internal circuit of the NL will break due to mistakes in wiring or load short-circuiting.



Note: The lead wire colors of the NL have been changed in compliance with the latest applicable JIS standards. Colors in parentheses are previous ones.

- Remove the warning label on the end of the connection cable before wiring.
- Load Switching

The NL3 switches AC loads. The maximum switching load varies with the ambient temperature as shown in the following graph of load characteristic curves.



Note: 1. Load (1) is an inductive load with a maximum repetitive operation rate of once per 5-minute period or resistive load.

- Load (2) is an inductive load with a maximum repetitive operation rate of 3 times per minute.
- 3. Load (3) is an inductive load with a maximum repetitive operation rate of 30 times per minute.
- Load (4) is an inductive load with a maximum repetitive operation rate of 300 times per minute.
- Except for the resistive load, the characteristic curves cover repetitive operations in an ON-to-OFF ratio of 1:1. If the OFF period is extremely short in actual application, use 80% of the above values.

