Safety Interlock Switches



Compact 6-Contact Guard Lock Safety-Door Switch

- Two types are available: a connector type that reduces wiring time and a detachable terminal block type.
- Robust and durable metal head.
- Key holding force of 1,300 N.
- The wider key slot is less susceptible to movement from doors, and can handle doors with a small radius.
- By rotating the mounting part, it is possible, both to change the key insertion point and to enable mounting on various devices.
- Easy view LED indicators can be checked from any direction.
- By utilizing the 6-contact type, both the door open/closed status and the solenoid ON/OFF status can be monitored independently.
- A cost-effective 5-contact model is also available.







Terminal Block Type



Specifications

Standards and EC Directives

Conforms to the following EC Directives:

- Machinery Directive
- Low Voltage Directive
- EMC Directive
- EN 1088
- EN 60204-1
- GS-ET-19

Certified Standards

Certification body	Standard	File No.
TÜV SÜD	EN 60947-5-1 (certified direct opening)	
UL *1	UL 508, CSA C22.2 No.14	Consult your representative for
CQC (CCC)	GB14048.5	details.
KOSHA *2	EN60947-5-1	

*1.Certification for CSA C22.2 No. 14 is certified by the UL mark.

Certified Standard Ratings

TÜV (EN 60947-5-1)

Item Utilization category	AC-15	DC-13
Rated operating current (le)	1.5 A	0.22 A
Rated operating voltage (Ue)	120 V	125 V

Note: Use a 4 A fuse that conforms to IEC 60127 as a short-circuit protection device. This fuse is not included with the switch.

UL/CSA (UL 508, CSA C22.2 No. 14) C150

Rated	Carry Current (A)				Volt-amperes (VA)		
voltage	voltage current		Break	Make	Break		
120 VAC	2.5 A	15	1.5	1,800	180		
Dire	-		-	,			

R150

Rated Carry		Curre	ent (A)	Volt-amperes (VA)		
voltage	current	Make Break		Make	Break	
125 VDC	1.0 A	0.22	0.22	28	28	

Solenoid Coil Characteristics

Item Type	24 VDC
Rated operating voltage (100% ED)	24 VDC ^{+10%} -15%
Current consumption*	Power ON: Approx. 34 W at 1.4 A Constant: Approx. 2.6 W (average) at 0.4 A (max.)
Insulation Class	Class E (120°C max.)

*A starting current is applied to the solenoid for a maximum of one second. After this, the internal circuit switches to constant current.

Indicator Characteristics

Item Type	LED
Rated voltage	24 VDC
Current consumption	Approx. 10 mA
Color (LED)	Orange





Specifications (continued)

Characteristics

Degree of prote	ction *1	IP67 (EN60947-5-1)				
	Mechanical	1,000,000 operations min.				
Durability *2	Electrical	150,000 operations min. (1 A resistive load at 125 VAC) *3				
Operating spee	d	0.05 to 1 m/s				
Operating frequ	iency	5 operations/minute max.				
Direct opening	force *4	60 N min. (EN60947-5-1)				
Direct opening	travel *4	15 mm min. (EN60947-5-1)				
Holding force *	5	1,300 N min.				
Contact resistar	nce	200 mΩ max.				
Minimum applic	able load *6	1 mA resistive load at 5 VDC (N-level reference value)				
Rated insulation	n voltage (Ui)	150 V (EN60947-5-1)				
Rated frequenc	у	50/60 Hz				
Protection again	st electric shock	Class II (double insulation)				
Pollution degree (operating envir		3 (EN60947-5-1)				
	Between terminals of same polarity	1.5 kV				
Impulse withstand voltage	Between terminals of different polarity	1.5 kV				
(EN60947-5-1)	Between other terminals and non-current carrying metallic parts.	2.5 kV				
Insulation resist	ance	100 MΩ min. (at 500 VDC)				
Vibration resistance	Malfunction	10 to 55 Hz, 0.75 mm single amplitude				
Shock	Malfunction	100 m/s² min.				
resistance	Destruction	1,000 m/s² min.				
Conditional sho	rt-circuit current	100 A (EN60947-5-1)				
Conventional free air thermal current (Ith)		2.5 A (EN60947-5-1)				
Ambient operat	ing temperature	-10 to +55°C (with no icing)				
Ambient operat	ing humidity	95% max.				
Weight		Approx. 360 g (Connector model) Approx. 390 g (Terminal Block model)				

Notes: 1. The above values are initial values.

 The Switch contacts can be used with either standard loads or microloads. Once the contacts have been used to switch a load, however, thy cannot be used to switch smaller loads. The contact surfaces will become rough once they have been

used and contact reliability for smaller loads may be reduced. *1. The degree of protection is tested using the method specified by the standard (EN60947-5-1). Confirm that sealing properties are sufficient for the operating conditions and environment beforehand. Although the switch box is protected from dust, oil or water penetration, do not use the D4SL in places where cutting chips, oil, water or chemicals may enter through the key hole on the head, otherwise Switch damage or malfunctioning may occur.

*2. The durability is for an ambient temperature of 5 to 35°C and an ambient humidity of 40% to 70%. For further conditions, consult your sales representative.

*3. Do not pass a 1 A, 125 VAC load through more than 3 circuits.

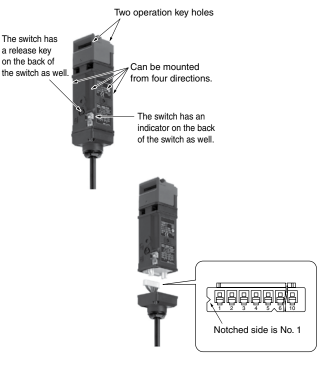
- *4. These figures are minimum requirements for safe operation.
- *5. These figures are based on the GS-ET-19 evaluation method.

*6. This value will vary with the switching frequency, environment, and reliability level. Confirm that correct operation is possible with the actual load beforehand.

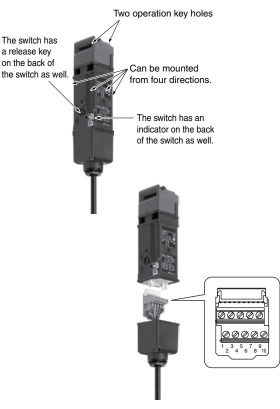
Structure

Structure

D4SL-DDD-D4N Connector Model



D4SL-DDD-D4 Terminal Block Model



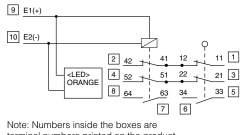


SUSTRAC SHETY: SHETY

Structure (continued)

Structure

D4SL- NDA and D4SL- NDG



terminal numbers printed on the product.

9 E1(+) 10 E2(-) 11 1 41 12 51 5 <LED> 6 ORANGE 8 33 3 63 34 7 4

D4SL-

Note: Numbers inside the boxes are terminal numbers printed on the product.

Operating Cycle Examples for Standard Models

D4SL-DDA-D4 (Mechanical Lock Models with Special Release Keys)

		Condition 1	$\langle \rangle$	Condition 2		Condition 3	Return to condition 1	Turning the special release key Door closed. No power is supplied to the solenoid.The door
Terminal No.	and Function	when the door closes.		The door is locked.	ļ	opened.		is unlocked manually.
E1-E2	Solenoid ON							
42-11 (NC) 52-21 (NC)	Door open/closed detection and lock monitor contacts							
31-32 (NC)	Door open/closed detection contact							
33-34 (NO)	Door open/closed detection contact							
51-52 (NC) 61-62 (NC)	Lock monitor contact]	
63-64 (NO)	Lock monitor contact							

D4SL- DG-D4 (Solenoid Lock Models with Special Release Keys)

		Even when the door is closed, it does	
Terminal No.	and function	not lock until power is supplied to the solenoid.	
E1-E2	Solenoid ON		
42-11 (NC) 52-21 (NC)	Door open/closed detection and lock monitor contacts		
31-32 (NC)	Door open/closed detection contact		
33-34 (NO)	Door open/closed detection contact		
51-52 (NC) 61-62 (NC)	Lock monitor contact		
63-64 (NO)	Lock monitor contact		

Door closed. The door is locked.	

Terminal No.	and function	Even when the door is closed, it does not lock until power is supplied to the solenoid.	Door closed. The door is locked.	Door closed. The door can be opened.
E1-E2	Solenoid ON			
42-11 (NC) 52-21 (NC)	Door open/closed detection and lock monitor contacts			
31-32 (NC)	Door open/closed detection contact			
33-34 (NO)	Door open/closed detection contact			
51-52 (NC) 61-62 (NC)	Lock monitor contact			
63-64 (NO)	Lock monitor contact			
		etection and lock monitor the solenoid lock model	0	

The shaded areas indicate the contact is closed and power is supplied to the solenoid.

Door open/closed detection and lock monitor contacts: Can be used in safety circuits because of the direct

opening mechanisms. Door open/closed detection contact:

Can be used to confirm whether the key is inserted and to monitor the open/ closed status of a door.

Lock monitor contact: Can be used to confirm whether power is supplied to the solenoid and to monitor whether or not a door can be opened or closed.



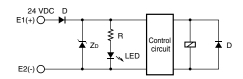
G



door will remain unlocked. Be sure to supply power to the solenoid after the door is closed.

Connections

Internal Circuit Diagram

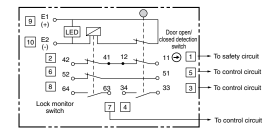


Circuit Connection Example

- Direct opening contacts used as safety-circuit input are indicated with the (
 mark.
- Do not switch circuits for three or more standard loads at the same time.
 Doing so may adversely affect insulation performance.
- DC solenoids have polarity. (E1: Positive, E2: Negative) Confirm terminal polarity before wiring.

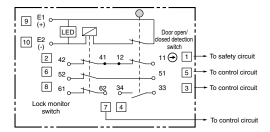
Connection Example for D4SL-□JDG

Terminals 12-41 are connected internally and so connect terminals 11-42 for safety-circuit input. (BIA GS-ET-19)



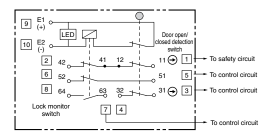
Connection Example for D4SL-□KDG

Terminals 12-41 are connected internally and so connect terminals 11-42 for safety-circuit input. (BIA GS-ET-19)



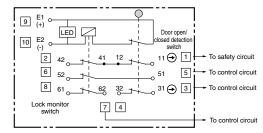
Connection Example for D4SL-□LDG

Terminals 12-41 are connected internally and so connect terminals 11-42 for safety-circuit input. (BIA GS-ET-19)



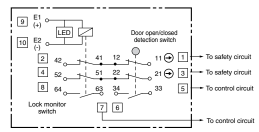
Connection Example for D4SLMDG

Terminals 12-41 are connected internally and so connect terminals 11-42 for safety-circuit input. (BIA GS-ET-19)



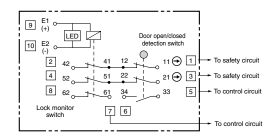
Connection Example for D4SL- NDA and D4SL- NDG

Terminals 12- 41, and 22- 51 are connected internally and so connect terminals 11-42, and 21-52 for safety-circuit input. (BIA GS-ET-19)



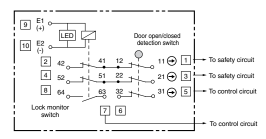
Connection Example for D4SL- PDA and D4SL- PDG

Terminals 12-41, and 22-51 are connected internally and so connect terminals 11-42, and 21-52 for safety-circuit input. (BIA GS-ET-19)



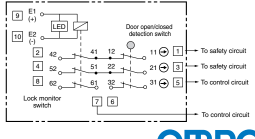
Connection Example for D4SL- QDA and D4SL- QDG

Terminals 12-41, and 22-51 are connected internally and so connect terminals 11-42, and 21-52 for safety-circuit input. (BIA GS-ET-19)



Connection Example for D4SL-□RDA and D4SL-□RDG

Terminals 12-41, and 22-51 are connected internally and so connect terminals 11-42, and 21-52 for safety-circuit input. (BIA GS-ET-19)



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Connections (continued)

Contact Form

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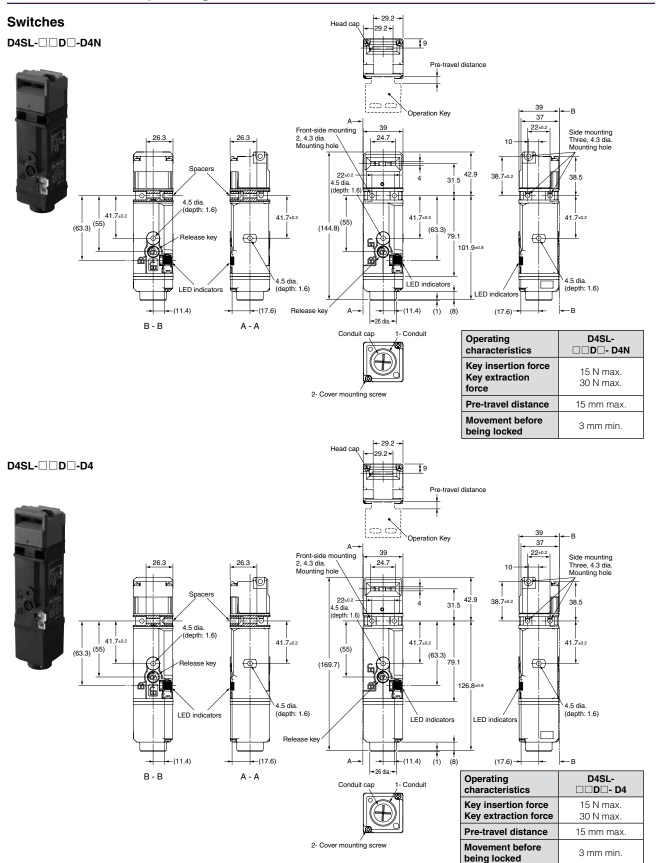
Indicates conditions where the Key is inserted and the lock is applied. Terminals 12 and 41, 51 and 22 are connected internally (as per BIA GS-ET-19).

Model	Contact (door open/ closed detection and lock monitor)	Contact form Lock Door open/ closed detection	Operating pattern	Remarks
D4SL-	1NC/1NO + 2NC/1NO	Lock monitor Door open/closed detection 42 - 41 - 12 - 11 52 - 51 - 63 - 34 - 33	Lock position 42-11 34-33 52-51 64-63 Stroke Operation Key insertion completion position	Only NC contact 11-12 has a certified direct opening mechanism. → The terminals 42-11, 33-34, 51-52, and 64-63 can be used as unlike poles.
D4SL- □KD□-D□□	1NC/1NO + 3NC	Lock monitor Door open/closed detection 42 - 41 - 12 - 11 52 - 51 - 51 61 - 34 - 33	Lock position 42-11 34-33 52-51 62-61 Stroke Operation Key insertion completion position	Only NC contact 11-12 has a certified direct opening mechanism.
D4SL- □LD□-D□□	2NC + 2NC/1NO	Lock monitor Door open/closed detection $42 \xrightarrow{41} 12 \xrightarrow{6} 11$ $52 \xrightarrow{51} 63 32 \xrightarrow{31} 31$	Lock position 42-11 32-31 52-51 64-63 Stroke Operation Key insertion completion position	Only NC contact 11-12 and 31-32 have a certified direct opening mechanism. The terminals 42-11, 33-34, 51-52, and 64-63 can be used as unlike poles.
D4SL- IMDI-DIII	2NC + 3NC	Lock monitor Door open/closed detection $42 \xrightarrow{41} 12 \xrightarrow{9} 11$ $52 \xrightarrow{51} \xrightarrow{9} 61$ $32 \xrightarrow{31} 31$	Lock position 42-11 32-31 52-51 62-61 Operation Key insertion completion position Extraction completion position	Only NC contact 11-12 and 31-32 have a certified direct opening mechanism. The terminals 42-11, 33-34, 51-52, and 62-61 can be used as unlike poles.
D4SL- □ND□-D□□	2NC/1NO + 2NC/1NO	Lock monitor Door open/closed detection 42 - 41 - 12 - 9 - 11 52 - 51 - 22 - 21 64 - 63 - 34 - 33	Lock position 42-11 52-21 34-33 64-63 Operation Key insertion Completion position Extraction completion position	Only NC contact 11-12 and 21-22 have a certified direct opening mechanism. The terminals 42-11, 52-21, 34-33, and 64-63 can be used as unlike poles.
D4SL- □PD□-D□□	2NC/1NO + 3NC	Lock monitor Door open/closed detection 42 - 41 - 12 - 9 - 11 52 - 51 - 22 - 21 62 - 61 - 34 - 33	Lock position 42-11 52-21 34-33 62-61 Operation Key insertion Completion position Completion position	Only NC contact 11-12 and 21-22 have a certified direct opening mechanism. The terminals 42-11, 52-21, 34-33, and 62-61 can be used as unlike poles.
D4SL-	3NC + 2NC/1NO	Lock monitor Door open/closed detection 42 41 12 0 1152 51 22 0 2163 32 31	Lock position 42-11 52-21 32-31 64-63 Operation Key insertion Completion position Extraction completion position	Only NC contact 11-12, 21-22, and 31-32 have a certified direct opening mechanism. The terminals 42-11, 52-21, 32-31, and 64-63 can be used as unlike poles.
D4SL- □RD□-D□□	3NC + 3NC	Lock monitor Door open/closed detection $42 \xrightarrow{41} 12 \xrightarrow{9} 11$ $52 \xrightarrow{51} 22 \xrightarrow{9} 21$ $62 \xrightarrow{61} 32 \xrightarrow{31} 31$	Lock position 42-11 52-21 32-31 62-61 Stroke Operation Key insertion completion position Extraction completion position	Only NC contact 11-12, 21-22, and 31-32 have a certified direct opening mechanism. → The terminals 42-11, 52-21, 32-31, and 62-61 can be used as unlike poles.



(mm)

Dimensions and Operating Characteristics



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



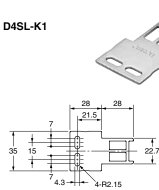
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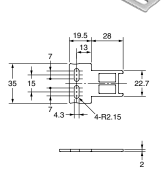
Dimensions and Operating Characteristics (continued)

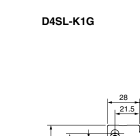
D4SL-K1S

Operation Keys



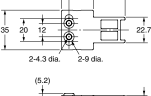


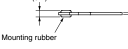




D4SL-K3

20





D4SL-K2

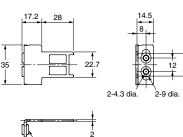








15.6 28 22 7 35 4.3 4-R2.15

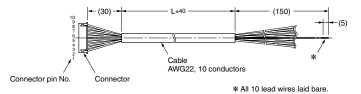


Mounting rubber

17.7 28 15 Angle adjustment bolt 4.5 dia. 8 dia. 9 dia 22.7 40 30 56

Connector Cable

D4SL-CN



Model	L size
D4SL-CN1	1 m
D4SL-CN3	3 m
D4SL-CN5	5 m

Connector No. Lead wire color Connector No. Lead wire color 1 Black 6 Green/White 2 Black/White Yellow 7 3 Red 8 Yellow/White 4 Red/White 9 Brown 6 10 Brown White Green

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

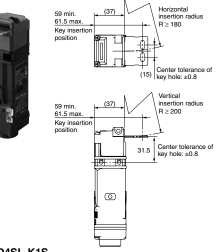


(mm)

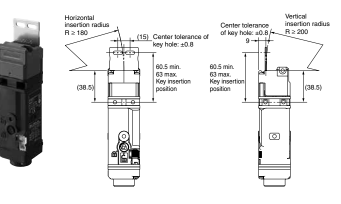
Dimensions and Operating Characteristics (continued)

Operating Key Mounting

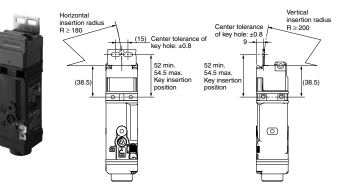
D4SL-D4SL-K1 (with Front-inserted Operation Key)



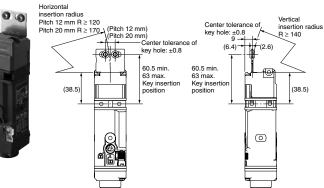
D4SL-D4SL-K1 (with Top-inserted Operation Key)



D4SL-D4SL-K1S (with Top-inserted Operation Key)



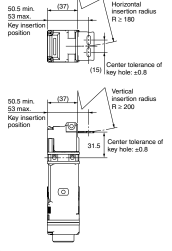
(with Top-inserted Operation Key)

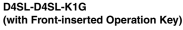




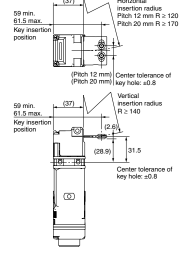
D4SL-D4SL-K1S (with Front-inserted Operation Key)







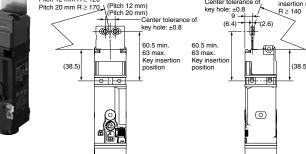




(37)

Horizontal

D4SL-D4SL-K1G



Dimensions and Operating Characteristics (continued)

(mm)

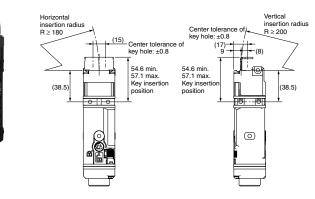
Operating Key Mounting (continued)

D4SL-D4SL-K2 (with Front-inserted Operation Key)



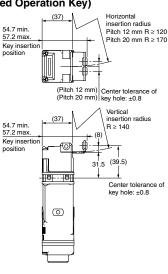
Horizontal (37) 53.1 min. insertion radius R ≥ 180 55.6 max. Key insertion position 11 0 Center tolerance of (15) key hole: ±0.8 Vertical (37) 53.1 min. 55.6 max insertion radius R ≥ 200 Key insertio position (8) ļ f® 31.5 (39.5) <u> 19</u> - 191 Center tolerance of key hole: ±0.8 \bigcirc

D4SL-D4SL-K2 (with Top-inserted Operation Key)

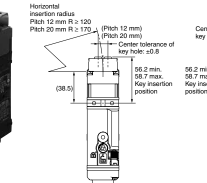


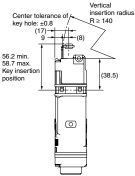
D4SL-D4SL-K2G (with Front-inserted Operation Key)



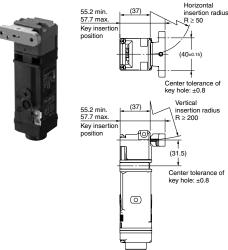


D4SL-D4SL-K2G (with Top-inserted Operation Key)

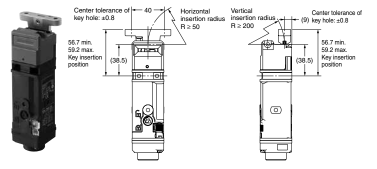




D4SL-D4SL-K3 (with Front-inserted Operation Key)



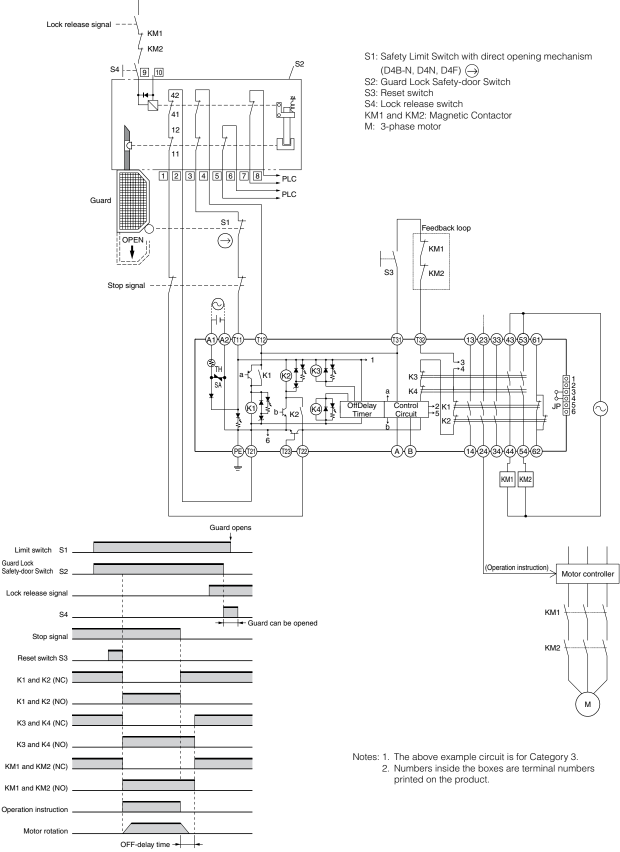
D4SL-D4SL-K3 (with Top-inserted Operation Key)





Application Examples

G9SA-321-T (24 VAC/VDC) + D4SL- DA-D4 (Mechanical Lock Type) Circuit Diagram (Manual Reset)



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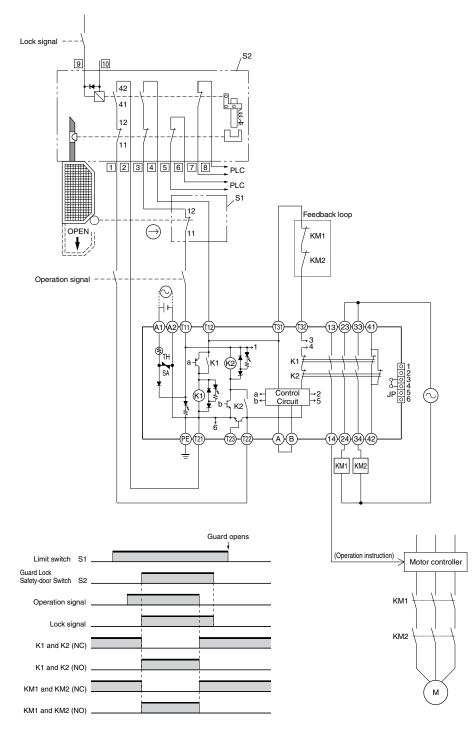


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Application Examples (continued)

G9SA-301 (24 VAC/VDC) + D4SL- DG-D4 (Solenoid Lock Type) Circuit Diagram (Auto-reset)





Ordering

Model Number Structure

Switch

D4SL – 🗆 🗆 🗆 – 🗆 🗆

- 0000 000
- Conduit Size
 - 2: G1/2 (conduit)
 - 3: 1/2-14 NPT (1 conduit) *1
 - 4: M20 (1 conduit)
- Built-in Switch *2
 - 5-contact Model
 - J: 1NC/1NO + 2NC/1NO
 - K: 1NC/1NO + 3NC
 - L: 2NC + 2NC/1NO M: 2NC + 3NC
 - 6-contact Model
 - N: 2NC/1NO + 2NC/1NO
 - P: 2NC/1NO + 3NC
 - Q: 3NC + 2NC/1NO
 - R: 3NC + 3NC
- Head Material
 - D: Metal
- Ooor Lock and Release
 - A: Mechanical lock/24 VDC solenoid release
 - G: 24 VDC solenoid lock/mechanical release
- Indicator
 - D: 24 VDC (orange LED indicator)
- Release Key Type
 - Blank: Standard 4[.] Special release l
 - Special release key (Note: Release keys are provided)
- Connection Method
 - Blank: Terminal block
 - N: Connector *3
- *1. M20, includes M20-to-1/2-14NPT conversion adapter (to be released)
- *2. If a current is detected in the solenoid lock model (built-in switches; N, P, Q, R), before the door is closed, the door will remain unlocked. Be sure to close the door before turning ON the solenoid.
- *3 Connector cables are not included with the connector type and are to be purchased separately.

Operation Key

D4SL-K 🗆 🗆

- 00
- Operation Key Type
 - 1: Horizontal mounting
 - 2: Vertical mounting
 - 3: Adjustable mounting (horizontal)
- Key Type
 - Blank: No cushion rubber
 - G: Cushion rubber
 - S: No cushion rubber, short type



List of Models

Mechanical lock/24 VDC solenoid release (G1/2, M20 conduit types) (Operation Keys are sold separately)

Release key type	Wiring method	Solenoid voltage/ Indicator	Lock and release type	Contact configuration (door open/closed detection switch and lock monitor switch contacts)	Conduit size	Model
				2NC/1NO + 2NC/1NO	G1/2	D4SL-2NDA-DN
				2NC/1NO + 2NC/1NO	M20	D4SL-4NDA-DN
				2NC/1NO + 3NC	G1/2	D4SL-2PDA-DN
	Connector			2NC/ INO + 3NC	M20	D4SL-4PDA-DN
	Connector			3NC + 2NC/1NO	G1/2	D4SL-2QDA-DN
				3NC + 2NC/ INO	M20	D4SL-4QDA-DN
				3NC + 3NC	G1/2	D4SL-2RDA-DN
Standard				3110 + 3110	M20	D4SL-4RDA-DN
Slandard				2NC/1NO + 2NC/1NO	G1/2	D4SL-2NDA-D
				2110/1110 + 2110/1110	M20	D4SL-4NDA-D
				2NC/1NO + 3NC	G1/2	D4SL-2PDA-D
	Terminal block			2NC/ INO + 3NC	M20	D4SL-4PDA-D
	Terminal block		Mechanical lock/	3NC + 2NC/1NO -	G1/2	D4SL-2QDA-D
					M20	D4SL-4QDA-D
				3NC + 3NC	G1/2	D4SL-2RDA-D
					M20	D4SL-4RDA-D
		24 VDC Orange	Solenoid release	2NC/1NO + 2NC/1NO	G1/2	D4SL-2NDA-D4N *
				2110/1110 + 2110/1110	M20	D4SL-4NDA-D4N *
				2NC/1NO + 3NC	G1/2	D4SL-2PDA-D4N *
	Connector			2110/1110 + 3110	M20	D4SL-4PDA-D4N *
	Connector			3NC + 2NC/1NO	G1/2	D4SL-2QDA-D4N *
				M20	D4SL-4QDA-D4N *	
				3NC + 3NC	G1/2	D4SL-2RDA-D4N *
Special release				3110 + 3110	M20	D4SL-4RDA-D4N *
key				2NC/1NO + 2NC/1NO	G1/2	D4SL-2NDA-D4 *
				2110/1110 + 2110/1110	M20	D4SL-4NDA-D4 *
Torreinal bl				2NC/1NO + 3NC	G1/2	D4SL-2PDA-D4 *
	Terminal block			2110/1110 + 3110	M20	D4SL-4PDA-D4 *
		JIOCK		3NC + 2NC/1NO	G1/2	D4SL-2QDA-D4 *
				3NC + 2NC/ INO	M20	D4SL-4QDA-D4 *
				3NC + 3NC	G1/2	D4SL-2RDA-D4 *
				5110 + 5110	M20	D4SL-4RDA-D4 *

Note: The recommended models for equipment and machinery being exported to Europe are those with an M20

conduit sizes, and for North America, the recommended models are those with a 1/2-14NPT conduit sizes. * These models received Korean S-mark certification





List of Models (continued)

24 VDC solenoid lock/Mechanical release (G1/2, M20 conduit types) (Operation Keys are sold separately)

Release key type	Wiring method	Solenoid voltage/ Indicator	Lock and release type	Contact configuration (door open/closed detection switch and lock monitor switch contacts)	Conduit size	Model	
				1NC/1NO + 2NC/1NO	G1/2	D4SL-2JDG-DN	
				1100/1100 + 2100/1100	M20	D4SL-4JDG-DN	
				1NC/1NO + 3NC	G1/2	D4SL-2KDG-DN	
				1110/1110 + 3110	M20	D4SL-4KDG-DN	
				2NC + 2NC/1NO	G1/2	D4SL-2LDG-DN	
				2NC + 2NC/ INO	M20	D4SL-4LDG-DN	
				2NC + 3NC	G1/2	D4SL-2MDG-DN	
	Connector			2110 + 3110	M20	D4SL-4MDG-DN	
	Connector			2NC/1NO + 2NC/1NO	G1/2	D4SL-2NDG-DN	
				2NC/1NO + 2NC/1NO	M20	D4SL-4NDG-DN	
				2NC/1NO + 3NC	G1/2	D4SL-2PDG-DN	
		2NC/ INO + 3NC	M20	D4SL-4PDG-DN			
				G1/2	D4SL-2QDG-DN		
				3NC + 2NC/1NO	M20	D4SL-4QDG-DN	
			Solenoid lock/	3NC + 3NC -	G1/2	D4SL-2RDG-DN	
Standard					M20	D4SL-4RDG-DN	
Standard		24 VDC Orange	release	1NC/1NO + 2NC/1NO	G1/2	D4SL-2JDG-D	
			release		M20	D4SL-4JDG-D	
				1NC/1NO + 3NC	G1/2	D4SL-2KDG-D	
				1110/1110 + 3110	M20	D4SL-4KDG-D	
				2NC + 2NC/1NO	G1/2	D4SL-2LDG-D	
			2NC + 2NC/ INO	M20	D4SL-4LDG-D		
				2NC + 3NC	G1/2	D4SL-2MDG-D	
	Terminal block			2100 + 3100	M20	D4SL-4MDG-D	
					G1/2	D4SL-2NDG-D	
		2NC/1NO + 2NC/1NO	2INC/ INC + 2 INC/ INC	M20	D4SL-4NDG-D		
		2NC/1NO + 3NC	G1/2	D4SL-2PDG-D			
				2110/1110 + 3110	M20	D4SL-4PDG-D	
					G1/2	D4SL-2QDG-D	
				3NC + 2NC/1NO	M20	D4SL-4QDG-D	
					2010 - 2010	G1/2	D4SL-2RDG-D
				3NC + 3NC	M20	D4SL-4RDG-D	

Note: The recommended models for equipment and machinery being exported to Europe are those with an M20 conduit sizes, and for North America, the recommended models are those with a 1/2-14NPT conduit sizes. * These models received Korean S-mark certification





List of Models (continued)

24 VDC solenoid lock/Mechanical release (G1/2, M20 conduit types) (Operation Keys are sold separately)

Release key type	Wiring method	Solenoid voltage/Indicator	Lock and release type	Contact configuration (door open/closed detection switch and lock monitor switch contacts)	Conduit size	Model
					G1/2	D4SL-2JDG-D4N
				1NC/1NO + 2NC/1NO	M20	D4SL-4JDG-D4N
				1NC/1NO + 3NC	G1/2	D4SL-2KDG-D4N
				1100 + 3100	M20	D4SL-4KDG-D4N
				2NC + 2NC/1NO	G1/2	D4SL-2LDG-D4N
				2NC + 2NC/ INO	M20	D4SL-4LDG-D4N
				2NC + 3NC	G1/2	D4SL-2MDG-D4N
	Connector			2110 + 3110	M20	D4SL-4MDG-D4N
	Connector			2NC/1NO + 2NC/1NO	G1/2	D4SL-2NDG-D4N*
				2NC/1NO + 2NC/1NO	M20	D4SL-4NDG-D4N*
				2NC/1NO + 3NC	G1/2	D4SL-2PDG-D4N *
				2100/1100 + 3100	M20	D4SL-4PDG-D4N *
			G1/2	D4SL-2QDG-D4N*		
				3NC + 2NC/1NO	M20	D4SL-4QDG-D4N*
					G1/2	D4SL-2RDG-D4N *
Special release		24 VDC Orange	Solenoid lock/ Mechanical		M20	D4SL-4RDG-D4N *
key		24 VDC Orange Mechanical release	1NC/1NO + 2NC/1NO	G1/2	D4SL-2JDG-D4	
			1010430	1110/1110 + 2110/1110	M20	D4SL-4JDG-D4
				110/110 + 200	G1/2	D4SL-2KDG-D4
	1NC/1NO + 3NC - 2NC + 2NC/1NO -			1110/1110 + 3110	M20	D4SL-4KDG-D4
				2010 + 2010/1010	G1/2	D4SL-2LDG-D4
			M20	D4SL-4LDG-D4		
				2NC + 3NC	G1/2	D4SL-2MDG-D4
	Terminal block			2110 + 3110	M20	D4SL-4MDG-D4
	Terminal DIOCK			2NC/1NO + 2NC/1NO	G1/2	D4SL-2NDG-D4 *
		2110/1110 + 2110/1110	M20	D4SL-4NDG-D4 *		
			G1/2	D4SL-2PDG-D4 *		
				2NC/1NO + 3NC	M20	D4SL-4PDG-D4 *
				2010 + 2010/1010	G1/2	D4SL-2QDG-D4 *
				3NC + 2NC/1NO	M20	D4SL-4QDG-D4 *
				3NC + 3NC	G1/2	D4SL-2RDG-D4 *
				3INC + 3INC	M20	D4SL-4RDG-D4 *

Note: The recommended models for equipment and machinery being exported to Europe are those with an M20 conduit sizes, and for North America, the recommended models are those with a 1/2-14NPT conduit sizes. * These models received Korean S-mark certification





List of Models (continued)

Mechanical lock/24 VDC solenoid release (1/2-14NPT conduit type)

(Operation Keys are sold separately)

Release key type	Wiring method	Solenoid voltage/Indicator	Lock and release type	Contact configuration (door open/closed detection switch and lock monitor switch contacts)	Conduit size	Model
				2NC/1NO + 2NC/1NO		D4SL-3NDA-DN
	Connector			2NC/1NO + 3NC		D4SL-3PDA-DN
	Connector			3NC + 2NC/1NO		D4SL-3QDA-DN
Standard				3NC + 3NC		D4SL-3RDA-DN
Stariuaru			Mechanical lock/ Solenoid release	2NC/1NO + 2NC/1NO	1/2-14NPT	D4SL-3NDA-D
	Terminal block	24 VDC Orange		2NC/1NO + 3NC		D4SL-3PDA-D
				3NC + 2NC/1NO		D4SL-3QDA-D
				3NC + 3NC		D4SL-3RDA-D
		Connector		2NC/1NO + 2NC/1NO		D4SL-3NDA-D4N *
	Connector			2NC/1NO + 3NC		D4SL-3PDA-D4N *
	Connector			3NC + 2NC/1NO		D4SL-3QDA-D4N *
Special release	Special release			3NC + 3NC		D4SL-3RDA-D4N *
key				2NC/1NO + 2NC/1NO		D4SL-3NDA-D4 *
	Terminal block	Ferminal block		2NC/1NO + 3NC		D4SL-3PDA-D4 *
	Terminal DIOCK			3NC + 2NC/1NO		D4SL-3QDA-D4 *
				3NC + 3NC		D4SL-3RDA-D4 *

24 VDC solenoid lock/Mechanical release (1/2-14NPT conduit type) (Operation Keys are sold separately)

Release key type	Wiring method	Solenoid voltage/Indicator	Lock and release type	Contact configuration (door open/closed detection switch and lock monitor switch contacts)	Conduit size	Model
				1NC/1NO + 2NC/1NO		D4SL-3JDG-DN
				1NC/1NO + 3NC		D4SL-3KDG-DN
				2NC + 2NC/1NO		D4SL-3LDG-DN
	Connector			2NC + 3NC		D4SL-3MDG-DN
	Connector			2NC/1NO + 2NC/1NO		D4SL-3NDG-DN
				2NC/1NO + 3NC		D4SL-3PDG-DN
				3NC + 2NC/1NO		D4SL-3QDG-DN
Standard		24 VDC Orange		3NC + 3NC		D4SL-3RDG-DN
Standard		24 VDO Orange		1NC/1NO + 2NC/1NO		D4SL-3JDG-D
			Solenoid lock/ Mechanical release	1NC/1NO + 3NC	1/2-14NPT	D4SL-3KDG-D
				2NC + 2NC/1NO		D4SL-3LDG-D
	Terminal block			2NC + 3NC		D4SL-3MDG-D
				2NC/1NO + 2NC/1NO		D4SL-3NDG-D
				2NC/1NO + 3NC		D4SL-3PDG-D
				3NC + 2NC/1NO		D4SL-3QDG-D
				3NC + 3NC		D4SL-3RDG-D
				1NC/1NO + 2NC/1NO		D4SL-3JDG-D4N
				1NC/1NO + 3NC		D4SL-3KDG-D4N
				2NC + 2NC/1NO		D4SL-3LDG-D4N
	Connector			2NC + 3NC		D4SL-3MDG-D4N
	Connector			2NC/1NO + 2NC/1NO		D4SL-3NDG-D4N *
				2NC/1NO + 3NC		D4SL-3PDG-D4N *
				3NC + 2NC/1NO		D4SL-3QDG-D4N *
Special release		24 VDC Orange		3NC + 3NC		D4SL-3RDG-D4N *
key		24 VDC Orange		1NC/1NO + 2NC/1NO		D4SL-3JDG-D4
				1NC/1NO + 3NC		D4SL-3KDG-D4
				2NC + 2NC/1NO		D4SL-3LDG-D4
	Terminal block			2NC + 3NC		D4SL-3MDG-D4
	Terrinal DIOCK			2NC/1NO + 2NC/1NO		D4SL-3NDG-D4 *
				2NC/1NO + 3NC		D4SL-3PDG-D4 *
				3NC + 2NC/1NO		D4SL-3QDG-D4 *
				3NC + 3NC		D4SL-3RDG-D4 *

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Note: The recommended models for equipment and machinery being exported to North America are those with a 1/2-14NPT conduit sizes. * These models received Korean S-mark certification



SYSTIAC

SAFETY, TECHNOLOGY

Operation Keys

Туре		Model
Horizontal mounting		D4SL-K1
Horizontal mounting (Short)		D4SL-K1S
Horizontal mounting (Cushion rubber)	60	D4SL-K1G
Vertical mounting	and the second s	D4SL-K2
Vertical mounting (Cushion rubber)	20	D4SL-K2G
Adjustable (Horizontal)		D4SL-K3

Connector Cables

Туре	Model
1 m	D4SL-CN1
3 m	D4SL-CN3
5 m	D4SL-CN5

Special Release Key

Туре	Model
Special Release Key for D4GL, D4JL, D4NL, and D4SL Switches	D4NL-RK

Slide Key

Туре	Model
	D4SL-SK10-LK

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