SFDL Series

INSTRUCTION MANUAL

TCD210162AD

Autonics

Thank you for choosing our Autonics product.

Read and understand the instruction manual and manual thoroughly before using the product.

For your safety, read and follow the below safety considerations before using.

For your safety, read and follow the considerations written in the instruction manual, other manuals and Autonics website.

Keep this instruction manual in a place where you can find easily.

The specifications, dimensions, etc. are subject to change without notice for product

improvement. Some models may be discontinued without notice. Follow Autonics website for the latest information.

Safety Considerations

- Observe all 'Safety Considerations' for safe and proper operation to avoid hazards.
 ▲ symbol indicates caution due to special circumstances in which hazards may occur

▲ Warning Failure to follow instructions may result in serious injury or death.

- 01. Fail-safe device must be installed when using the unit with machinery that may cause serious injury or substantial economic loss. (e.g. nuclear power control, medical equipms ships, vehicles, railways, aircraft, combustion apparatus, safety equipment, crime/disast prevention devices, etc.)
- tion may result in personal injury, economic loss or fire.
- System manager means followings;
 a personnel who is fully aware of installation, setting, operation, and maintenance of the
- product
 a personnel who well observes standard/regulation/statute on the product by type of machine the product installed in and nation/region the product used in Machine user means a personnel who is appropriately trained about using machine by the system manager, so that machine user can operate the machine correctly. System manager has duty to train the machine user about operation of the product. Machine user has to report directly to the system manager when unusual status has been found while system is operating.

 Failure to follow this instruction may result in personal injury, economic loss or fire.
- Failure to follow this instruction may result in personal injury, economic loss or fire.

 33. The product has to be installed, set, and combined with machine control system by the qualified system manager.

 Failure to follow this instruction may result in personal injury due to unintended operation and
- Before using the product, check that function of the product operates as intended while machine is turned off after installation.
- Failure to follow this instruction may result in personal injury due to unintended operation and
- On Do not use the unit in the place where flammable/explosive/corrosive gas, high humidity, direct sunlight, radiant heat, vibration, impact, salinity, moisture, or steam, or dust may be present present.
 Failure to follow this instruction may result in explosion or fire.

- Failure to follow this instruction may result in expression of the Co. Oo not disassemble or modify the unit.

 Failure to follow this instruction may result in personal injury or fire due to loss of safety function. 07. Do not defeat, tamper, modify, or bypass the switch and enter the door.
- Failure to follow this instruction may result in personal injury.

 88. Be cautious about the installing place of the operation key in order to protect worker from hitting the operation key when the door is opened.

- Failure to follow this instruction may result in personal injury.

 99. Do not use a head of other product.
 Failure to follow this instruction may result in personal injury or fire due to loss of safety function.

 10. Install separate safety device to fix door closed, or door can be opened because of vibration.
- nstruction may result in personal injury
- Failure to follow this instruction may result in personal injury.

 11. Check the installed status of the switch, operating status of the switch, and signs of damage, modification, tampering of the switch at the following situation and on a weekly basis.

 when operating the safety system at first

 when replacing component of the system

 when the system has not been operated for a long time

 Failure to follow this instruction may result in personal injury due to malfunction of the product and safety function.

- and safety function.

 12. Solenoid Lock/Mechanical Release type switch is locked with power connected and is unlocked without power. Be cautious that the switch can be unlocked before complete stop of the machine when blackout occurs.

 Failure to follow this instruction may result in personal injury.
- Failure to follow this instruction may result in per

 13. Check 'Connections' before wiring.

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▲ Caution Failure to follow instructions may result in injury or product damage.

- 01. Use the unit within the rated specifications.
- Failure to follow this instruction may result in fire or product damage.

 22. Since solenoid has polarity, wire cables and supply voltage ensuring correct polarity. Do not supply voltage above the rated voltage specification.
- 03. Use a dry cloth to clean the unit, and do not use water or organic solvent.
- 04. Keep the door switch away from debris and tighten the screw securely when replacing the
- 05. Keep the product away from metal chip, dust, and wire residue which might flow into the
- re to follow this instruction may result in fire, product damage or malfunction. Of. Do not use metallic cable gland.

 Failure to follow this instruction may result in electric shock due to the damage on the service
- 07. Do not use the switch as a guard door stopper. Install separate mechanical stopper.
- 08. Carefully manage the spare operation key in order to prevent use of the key without
- Failure to follow this instruction may result in loss of safety function due to insertion of the spare
- operation key. **09. Use only Autonics operation key.**Standard Hisk instruction may result in product damage
- Install the operation key tightly within the range written in 'Installation' with welding, rivet, or special bolt in order not to be easily released from the switch.
- Men it comes to the Solenoid Lock/Mechanical Release model, make it to be locked by supplying power after the door is closed.
 Failure to follow this instruction result in malfunction, if the power is supplied when the door is
- 12. When changing the direction of the head, make sure that the cam inside the head does not
- e to follow this instruction result in malfunction Do not apply the power over 0.2 N·m on the release key and do not use tools that may apply strong force, such as an electric screwdrivers. follow this instruction may result in product damage

Cautions during Use

- · Follow instructions in 'Cautions during Use'. Otherwise, it may cause unexpected accidents.
- Use the switch with the dedicated controller. Do not use the switch with another controller randomly.
- This unit may be used in the following environments.
 Indoors (in the environment condition rated in 'Specifications')
- Altitude max. 2.000m
- Pollution degree 3
- Installation category III - Enclosure Type I

Product Components

- Product
- Instruction manual Special type release key
 - (Special type release key model)

Sold Separately

- Operation key: SFD-K
- Connector cable for the connector type: SFDL-CND10- \Box

Ordering Information

0 0 8 4

Connection type

C: Connector type

No-mark: Cross typ K: Special type

Lock N.C. 3 + Door N.C. 3

No-mark: Terminal type

1 Lock/Release method

M: Mechanical Lock/Solenoid Release S: Solenoid Lock/Mechanical Release

2 Contact No-mark: 4-contct (connected)

- C: 4-contact (not connected)
- 5: 5-contact 6: 6-contact

3 Contact composition

D Lock N.C. 2 + Door N.C. 2

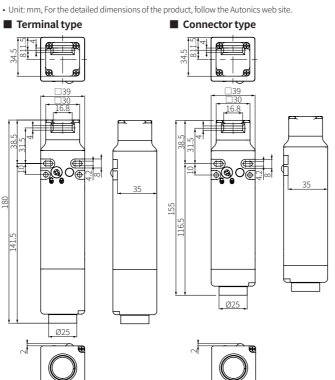
G Connection outlet specification G1/2: G1/2 thread Release key type

	4-contact	5-contact	6-contact			
Α	Lock 1 N.C. / 1 N.O. + Door 1 N.C. / 1 N.O.	Lock 1 N.C. / 1 N.O. + Door N.C. 2 / N.O. 1	Lock 2 N.C. /1 N.O. + Door 2 N.C. /1 N.O.			
В	Lock N.C. 2+ Door N.C. 1 / N.O. 1	Lock N.C. 2 + Door N.C. 2 / N.O. 1	Lock N.C. 3 + Door N.C. 2/N.O. 1			
С	Lock N.C. 1 / N.O. 1 + Door N.C. 2	Lock N.C. 1 / N.O. 1 + Door N.C. 3	Lock N.C. 2/N.O. 1 + Door N.C. 3			

Dimensions

Panel cut out

Lock N.C. 2 + Door N.C. 3



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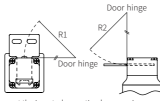
Specifications SFDL-Directing opening force Directing opening distance Locking pullout strength 1.300 N Operating speed .05 to 1 m/s Operating frequency Machanical life cycle 1,000,000 operations (20/m 3.35mm amplitude at frequency of 10 to 55 Hz (for 1 min Vibration (malfunction) each X, Y, Z direction for 10 min Shock 1,000 m/s 2 (≈ 100 G) in each X, Y, Z direction for 3 times Shock (malfunction 80 m/s² (≈ 8 G) in each X, Y, Z direction for 3 times -10 to 55°C (11), storage: -25 to 65 °C Ambient temperature 35 to 85 %RH , storage: 35 to 85 %RH **Ambient humidity** non freezing or condensation environ Protection structure IP67 (IEC standard, except for head) Material Head: zinc, case: polyamide 66, operation key: stainless steel 304 CE (TUV NORD) (P) as uses (S) (C) [H[Approval Accessory SFDL-□□□-□□K (Special type release keyse key): rotating key Connection type erminal type onnector type Unit weight (packaged) ≈ 375 g (≈ 440 g $\approx 325 \text{ g} (\approx 395 \text{ g})$

- UL approved ambient temperature: 50°C
 Rated protection structure is for the switch body. Be cautious about preventing the head part from entering the foreign materials such as dust and water.

Contact block	Contact block				
Rated voltage/current for load	Resistive load: 1 A/120 VAC~, 0.22 A/125 VDC= Inductive load (IEC): AC-15 1 A/120 VAC~, DC-13 0.22 A/125 VDC= Inductive load (UL): C150, R150				
Impulse dielectric strength	Between the terminals of same polarity: 1.5 kV Between the terminals of different polarity: 1.5 kV Between each terminal and non-live part: 2.5kV				
Insulation resistance	≥ 100 MΩ (500 VDC megger)				
Contact resistance	\leq 200 m Ω				
Electrical life cycle	≥ 100,000 operations (125 VAC~/1 A)				
Conditional short-circuit current	100 A				
Solenoid					
Rated voltage	24 VDC=, class 2				
Current consumption	Supplying power: 0.26A Normal: max. 0.2A (approx. 3 seconds after supplying power)				
Insulation class	Class E				

Installation

- The head of the switch can be rotated by loosening the four screws from the corners of the head and reinstalling the head in the desired orien
- · Be sure to install the switch with the minimum radius at a hinged door as shown in the table.

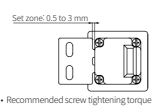


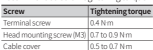
key	R1	R2
SFD-KH	300 mm	300 mm
SFD-KL	300 mm	300 mm
SFD-KHR	300 mm	300 mm
SFD-KLR	300 mm	300 mm
SFD-KLF	50 mm	300 mm
SFD-KLF2	50 mm	300 mm
	SFD-KH SFD-KL SFD-KHR SFD-KLR SFD-KLF	SFD-KH 300 mm SFD-KL 300 mm SFD-KHR 300 mm SFD-KLR 300 mm SFD-KLR 50 mm

Operation Minimum radius

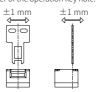
within the set zone (0.5 to 3 mm).

the center of the operation key hole





2.7 to 3.3 N·m



 Cable gland specification and recommended product

	product			
	Thread spec	MFR	Model	Cable Ø
_	G1/2			4 - 8 mm
_	G1/2	SYSTEM	FCGL-G16B	7 - 12.3 mm
-	M20	LAPP	ST-M20X1.5 / 5311-1020	6 - 13 mm

In case of using the cable gland with the 9 mm screw thread or longer, a gap between the switch and cable may affect the protection structure.

Release Kev

Cable gland

Release key type	Normal position	Manual unlock position
Cross type		
Special type		

- You can manually unlock the switch in the emergency situation such as blackout, when wiring, before supplying power, or when testing operation of the switch.

 When using the release key, turn it to the marked position completely. Otherwise (under 90°), switch can be damaged or malfunction.

Contact Composition and Operation

Connection diagram represents the locked status with the operation key inserted (ON, OFF)

Connection diagram

Lock monitor Door monitor

Contact operation

Direct opening action possible Contact

(lock monitor+

	door monitor)	Lock monitor	Door monitor		
		9 (EI(+)) (EZ(-))] 10	Operation ke complete insertion	Operation key extraction
SFDL: DA-DDD	1 N.C./1 N.O.+ 1 N.C./1 N.O.	1 8 6 4 4 6 3	12 11 1	42-11 34-33 64-63	k position
SFDL-DB-DDD	2 N.C. +1 N.C./1 N.O.	8 62 4 61	12 11 1 0	42-11 34-33 62-61	k position
SFDL-QC-QQQ	1 N.C./1 N.O.+2 N.C.	1 8 6 4 4 6 3	12 11 1 0	42-11 32-31 64-63	k position
SFDL-D-D-D	2 N.C.+2 N.C.	1 8 62 1 61	12 11 1 0 132 31 5 0	42-11 32-31 62-61	k position
SFDL-OCA-OOO	1N.C./1N.O.+ 1N.C./1N.O.	864-63	1 422 422 133 6	42-41 22-21 34-33 64-63	k position
SFDL-QCB-QQQ	2 N.C.+1 N.C./1 N.O.	862 61	1 21 3 33 5 6	42-41 22-21 34-33 62-61	k position
SFDL-DCC-DDD	1 N.C./1 N.O. +2 N.C.	864-63	1 1 22 1 32 6 1 31 6	42-41 22-21 32-31 64-63	k position
SFDL-CD-CD-	2 N.C.+2 N.C.	862 61	1 122 132 131 6	42-41 22-21 32-31 62-61	k position
SFDL=25A-====	1N.C./1N.O.+ 2N.C./1N.O.	** 8 6 4 + 6 3	12 11 1 422 21 3 833 5	42-11 22-21 34-33 64-63	k position
SFDL-05B-000	2N.C.+2N.C./1N.O.	8 62 + 61	12 1 1 1 0 122 2 3 0 134 335	42-11 22-21 34-33 62-61	k position
SFDL-05G-000	1N.C./1N.O.+3N.C.	** 8 6 4 6 3	12 1 1 1 0 122 1 2 1 3 0 132 1 3 1 5 0	42-11 22-21 32-31 64-63	k position
SFDL: (250-12)	2N.C. +3 N.C.	862 + 61	12 1 1 1 0 122 1 21 3 0 132 1 31 5 0	42-11 22-21 32-31 62-61	k position
SFDL-106A-1010	2 N.C./1 N.O. + 2 N.C./1 N.O.	4 4 5 2 5 1 b 8 6 4 6 3	12 1 1 1 0 22 2 2 3 0 34 33 5	42-11 52-21 34-33 64-63	k position
SFDL-[]6B-[][]	3 N.C. + 2 N.C./1 N.O.	4 4 5 2 5 1 6 1	12 1 1 1 1 1 1 1 2 1 3 1 1 1 1 1 1 1 1 1	42-11 52-21 34-33 62-61	k position
SFDL:06C-000	2 N.C./1 N.O.+3 N.C.	4 4 5 2 5 1 b 8 6 4 6 3	$\begin{array}{c c} 12 & 11 & 1 \\ \hline 122 & 21 & 3 \\ \hline 22 & 31 & 5 \\ \hline 6 & 6 \end{array}$	42-11 52-21 32-31 64-63	k position
SFDL-06D-000	3N.C.+3N.C.	4 4 5 2 5 1 6 1 6 1	12 1 1 1 0 122 1 21 3 0 132 1 31 5 0	42-11 52-21 32-31 62-61	k position

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