## Safety Door Lock Switch



## SFDL Series

## For your safety, read and follow the considerations written in the instruction

 manual, other manuals and Autonics website.The specifications, dimensions, etc. are subject to change without notice for product improvement. Some models may be discontinued without notice.

## Main Features <br> - Available to change the direction of inserting the operation key by rotating head : Inserting the operation key from 5 directions in the top and side <br> - Various kinds of contact composition <br> :4-contact (connected), 4-contact (not connected), 5-contact, 6-contact <br> - Selectable between connector type which reduces working process and separable terminal type which is useful for maintenance <br> - Manual unlock function (release key) to handle the emergency and test for safe installation <br> : Cross type/special type release key line-up

- Minimized solenoid heat with stable current supply
- Excellent solidity/durability of metallic head
- Applicable to various applications using the slide key unit accessory


## Cautions during Use

－Follow instructions in＇Cautions during Use＇．Otherwise，it may cause unexpected accidents －Usethe switch with the dedicated controller．Do not use the switch with another controller randomly．
When it comes to the Solenoid Lock／Mechanical Release model，make it to be locked by supplying power after the door is closed．Ifthe power is supplied when the door is opened，the switch will not be locked．
－This unitmay be used in the following environments．
－Indoors（in the environment condition rated in＇Specifications＇）
－Altitude max．2，000m
－Pollution degree3
Installation category III
Enclosure Type I

## Sold Separately

－Operation key
－Slide key unit
－Connector cable for the connector type model

## Ordering Information

This is only for reference．
For selecting the specific model，follow the Autonics web site．


## Dimensions

－Unit：mm，For the detailed dimensions of the product，follow the Autonics web site

## －Terminal type



## Panel cut out



| Specifications |  |  |
| :---: | :---: | :---: |
| Model | SFDL－Пロロ－■口 | SFDL－$\square \square \square$－C $\square \square$ |
| Directing opening force | $\geq 80 \mathrm{~N}$ |  |
| Directing opening distance | $\geq 10 \mathrm{~mm}$ |  |
| Locking pullout strength | $\geq 1,300 \mathrm{~N}$ |  |
| Operating speed | 0.05 to $1 \mathrm{~m} / \mathrm{s}$ |  |
| Operating frequency | $\leq 20 / \mathrm{min}$ |  |
| Machanical life cycle | $\geq 1,000,000$ operations（ $20 / \mathrm{min}$ ） |  |
| Vibration（malfunction） | 0.35 mm amplitude at frequency of 10 to 55 Hz （for 1 min ） in each $X, Y, Z$ direction for 10 min |  |
| Shock | $1,000 \mathrm{~m} / \mathrm{s}^{2}(\approx 100 \mathrm{G})$ in each $\mathrm{X}, \mathrm{Y}, \mathrm{Z}$ direction for 3times |  |
| Shock（malfunction） | $80 \mathrm{~m} / \mathrm{s}^{2}(\approx 8 \mathrm{G})$ in each $X, Y, Z$ direction for 3 times |  |
| Ambient temperature | $\begin{aligned} & -10 \text { to } 55^{\circ} \mathrm{C} \text {, }{ }^{011} \text {, storage: }-25 \text { to } 65^{\circ} \mathrm{C} \\ & \text { ( a non freezing or condensation environment) } \end{aligned}$ |  |
| Ambient humidity | 35 to $85 \%$ RH ，storage： 35 to $85 \% \mathrm{RH}$ （a non freezing or condensation environment） |  |
| Protection structure | IP67 ${ }^{\text {02］}}$（IEC standard，except for head） |  |
| Material | Head：zinc，case：polyamide 66，operation key：stainless steel 304 |  |
| Approval | （ $\mathcal{E}$（4）wumm пwnoes（S） |  |
| Accessory |  |  |
| Applicable cable | AWG22 | － |
| Connection type | Terminal type | Connector type |
| Unit weight（packaged） | $\approx 375 \mathrm{~g}(\approx 440 \mathrm{~g})$ | $\approx 325 \mathrm{~g}(\approx 395 \mathrm{~g})$ |

01）UL approved ambient temperature： $50^{\circ} \mathrm{C}$
02）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

Rated voltage／current for load

Inductive load． $1 \mathrm{~A} / 120 \mathrm{VAC} \sim, 0.22 \mathrm{~A} / 125 \mathrm{VDC}=$ Inductive load（IEC）．AC－15 1 A／120 VAC～，DC－13 0．22 A／125 VDC＝ Betwe oad（UL）．C150，R150 Betweenthe terminals of same polarity： 1.5 kV Between each terminal and non－live part： 2.5 kV $\geq 100 \mathrm{M} \Omega$（ $500 \mathrm{VDC}==$ megger） $\leq 200 \mathrm{~m} \Omega$ $\geq 100,000$ operations（ 125 VAC～／1 A）

## Insulation resistance

Contactresistance
Electrical life cycle 100 A
Conditional short－circuit current

## 100 A

Solenoid

| Rated voltage | $24 \mathrm{VDC}=$＝class 2 |
| :--- | :--- |
| Current consumption | Supplyingpower： 0.26 A <br> 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 orientation．
－Be sure to install the switch with the minimum radius at a hinged door as shown in the table．

－Inspect the inserted operation key remains • Install the operation key within $\pm 1 \mathrm{~mm}$ from within the set zone $(0.5$ to 3 mm$)$ ．the center of the operation key hole．

－Recommended screw tightening torque

| Screw | Tighteningtorque |
| :--- | :--- |
| Terminal screw | 0.4 Nm |
| Head mounting screw（M3） | 0.7 to 0.9 Nm |
| Cable cover | 0.5 to 0.7 Nm |
| Cable gland | 2.7 to 3.3 Nm |

Cable gland specification and recommended product

| Thread <br> spec | MFR | Model |
| :--- | :--- | :--- |
| G1／2 | LAPP | ST－PT1／2 5380－1002 |
| M20 | LAPP | ST－M20X1．55311－1020 |

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．
Do not use metallic duct．Using metallic duct can result in electric shock due to the damage on the service entrance．

| Release Key |  |  |
| :---: | :---: | :---: |
| Release key type | Normal position | Manual unlock position |
| Cross type | （2） <br> （6） |  |
| 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 end completely．
Otherwise（under $90^{\circ}$ ），switch can be damaged or malfunction．
－Do not apply the power over $0.2 \mathrm{~N} \cdot \mathrm{~m}$ on the release key．It can be result in product damage．

## Contact Composition and Operation

Connection diagram represents the locked status with the operation key inserted.
( $\square$ ON, $\square$ : OFF)

| Model | Contact (lock monitor+ door monitor) | Connection diagram |  | Contact operation |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Lockmonitor | Door monitor |  |  |  |
|  |  |  |  |  |  |  |
| SFDL- $\square$ A- $\square \square \square$ | $\begin{aligned} & \text { 1N.C./1N.O.+ } \\ & \text { 1N.C./1N.O. } \end{aligned}$ |  |  | $\begin{aligned} & 42-11 \\ & 34-33 \\ & 64-63 \end{aligned}$ |  | position |
| SFDE $\square$ B- $\square \square \square$ | 2N.C. 1 1N.C./1 1 .O. |  |  | $\begin{aligned} & 42-11 \\ & 34-33 \\ & 62-61 \end{aligned}$ |  | position |
| SFDELCCDID | 1N.C./1N.O.+2N.C. |  |  | $\begin{aligned} & 42-11 \\ & 32-31 \\ & 64-63 \\ & \hline \end{aligned}$ |  | osition |
| SFDL- $\square$ D-पप | 2N.C.+2N.C. |  |  | $\begin{array}{\|l} \hline 42-11 \\ 32-31 \\ 62-61 \\ \hline \end{array}$ |  | osition |
| SFDE- $\square$ CA- $\square \square \square$ | $\begin{aligned} & \text { 1N.C./1N.O.+ } \\ & \text { 1N.C./1N.O. } \end{aligned}$ |  |  | $\begin{aligned} & 42-11 \\ & 22-21 \\ & 34-33 \\ & 64-63 \\ & \hline \end{aligned}$ |  | position |
| SFDE- $\square \mathrm{CB}-\square \square \square$ | 2N.C. 1 1N.C./1 1 .O. |  |  | $\begin{aligned} & 42-11 \\ & 22-21 \\ & 34-33 \\ & 62-61 \\ & \hline \end{aligned}$ |  | osition |
| SFDL- $\square$ CC- $\square \square \square$ | 1N.C./1N.O.+2N.C. |  |  | $\begin{aligned} & 42-11 \\ & 22-21 \\ & 32-31 \\ & 64-63 \\ & \hline \end{aligned}$ |  | osition |
| SFDE- $\square$ CD- $\square \square \square$ | 2N.C.+2N.C. |  |  | $\begin{aligned} & 42-11 \\ & 22-21 \\ & 32-31 \\ & 62-61 \end{aligned}$ |  | osition |
| SFDL- $\square 54-\square \square \square$ | $\begin{aligned} & \text { 1N.C./1N.O.+ } \\ & \text { 2N.C./1N.O. } \end{aligned}$ |  |  | $\begin{aligned} & 42-11 \\ & 22-21 \\ & 34-33 \\ & 64-63 \\ & \hline \end{aligned}$ |  | osition |
| SFDL- $\square 58 \square \square \square$ | 2N.C. 2 2N.C./1 N .0. |  |  | $\begin{aligned} & 42-11 \\ & 22-21 \\ & 34-33 \\ & 62-61 \\ & \hline \end{aligned}$ |  | osition |
| SFDL- $\square 5 \mathrm{C}-\square \square \square$ | 1N.C./1N.O.+3N.C. |  | $\begin{array}{l:l\|l} 212 & 111 \\ \hdashline 222 & 213 & \\ \hdashline 32 & 315 \theta \\ \hline \end{array}$ | $\begin{aligned} & 42-11 \\ & 22-21 \\ & 32-31 \\ & 64-63 \end{aligned}$ |  | $\overline{\text { osition }}$ |
| SFDE- $\square 50-\square \square \square$ | 2N.C.+3N.C. |  |  | $\begin{aligned} & 42-11 \\ & 22-21 \\ & 32-31 \\ & 62-61 \\ & \hline \end{aligned}$ |  | osition |
| SFDL- $\square 64-\square \square \square$ | $\begin{aligned} & \text { 2N.C./1N.O.+ } \\ & \text { 2N.C./1N.O. } \end{aligned}$ |  |  | $\begin{aligned} & 42-11 \\ & 52-21 \\ & 34-33 \\ & 64-63 \\ & \hline \end{aligned}$ |  | osition |
| SFDL- $\square 6 \mathrm{~B}-\square \square \square$ | 3N.C. +2 N.C./1 1 .O. |  |  | $\begin{aligned} & 42-11 \\ & 52-21 \\ & 34-33 \\ & 62-61 \\ & \hline \end{aligned}$ |  | osition |
| SFDL- $\square 6 \mathrm{C}-\square \square \square$ | 2N.C./1N.O.+3N.C. |  |  | $\begin{array}{\|l} \hline 42-11 \\ 52-21 \\ 32-31 \\ 64-63 \\ \hline \end{array}$ |  | position |
| SFDL- $\square 60$ - $\square \square \square$ | 3N.C.+3N.C. |  | $\begin{array}{l:l} 2 & 111 \\ \hdashline 22 & 213 \\ \hdashline 32 & 315 \end{array}$ | $\begin{aligned} & 42-11 \\ & 52-21 \\ & 32-31 \\ & 62-61 \end{aligned}$ |  | position |

Operation Key (sold separately)

- Unit: mm, For the detailed dimensions of the product, follow the Autonics web site.
- SFD-KH

- SFD-KHR

- SFD-KLF, SFD-KLF2



## Connector Cable (sold separately)

- Connector cable is the separately sold accessory for the connector type model.


