## Safety Door Lock Switch



## SFDL Series

## CATALOG

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

－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
－Various kinds of contact composition
：4－contact（connected），4－contact（not connected），5－contact，6－contact
－Selectable between connector type which reduces working process and separable terminal type which is useful for maintenance
－Manual unlock function to handle the emergency
：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

## Ordering Information

This is only for reference，the actual product does not support all combinations．
For selecting the specified model，follow the Autonics website．

| SFDL | － | 1 | 2 | （3） | － | 4 | 5 | 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| （1）Lock／Release method <br> M：Mechanical Lock／Solenoid Release <br> S：Solenoid Lock／Mechanical Release |  |  |  |  | （4）Connection type No－mark：Terminal type C：Connector type |  |  |  |
| （2）Contact <br> No－mark：4－contct（connected） C：4－contact（not connected） <br> 5：5－contact <br> 6：6－contact |  |  |  |  | （3）Connection outlet specification M20：M20 thread G1／2：G1／2 thread |  |  |  |
|  |  |  |  |  | 6 Release key type <br> No－mark：Cross type <br> K：Special type |  |  |  |

3 Contact composition

|  | 4－contact | 5－contact | 6－contact |
| :---: | :---: | :---: | :---: |
| A | Lock1N．C．／1N．O．＋ Door 1N．C．／ 1 N．O． | Lock1 N．C．／ 1 N．O．＋ Door N．C． $2 /$ N．O． 1 | Lock2 N．C．／1 N．O．+ Door 2N．C．／1N．O． |
| B | LockN．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 |
| C | LockN．C．1／N．O．1＋Door N．C． 2 | LockN．C． $1 /$／．O． $1+$ Door N．C． 3 | LockN．C． 2 ／N．O．1＋Door N．C． 3 |
| D | LockN．C． $2+$ Door N．C． 2 | LockN．C． $2+$ Door N．C． 3 | LockN．C．3＋Door N．C． 3 |


| Specifications |  |  |
| :---: | :---: | :---: |
| Model | SFDL－पロロ－पロ |  |
| 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 for3times |  |
| Shock（malfunction） | $80 \mathrm{~m} / \mathrm{s}^{2}(\approx 8 \mathrm{G})$ in each $X, Y, Z$ direction for 3 times |  |
| Ambient temperature | -10 to $55^{\circ} \mathrm{C}{ }^{011}$ ，storage：-25 to $65^{\circ} \mathrm{C}$ （a non freezing or condensation environment） |  |
| Ambient humidity | 35 to $85 \% \mathrm{RH}$ ，storage： 35 to $85 \% \mathrm{RH}$ （a non freezing or condensation environment） |  |
| Protection structure | ｜P67 ${ }^{022}$（IEC standard，except for head） |  |
| Material | Head：zinc，case：polyamide 66，operation key：stainless steel 304 |  |
| Approval |  |  |
| Accessory | SFDL－प |  |
| 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 dustand water．

| Contact block |  |
| :--- | :--- |
| Rated voltage／currentfor load | Resistive load： $1 \mathrm{~A} / 120 \mathrm{VAC} \sim, 0.22 \mathrm{~A} / 125 \mathrm{VDC}=$ <br> Inductive load（IEC）：AC－15 $1 \mathrm{~A} 120 \mathrm{VAC} \sim, \mathrm{DC}-130.22 \mathrm{~A} / 125 \mathrm{VDC}==$ <br> Inductive load（UL）：C150，R150 |
| Impulse dielectric strength | Between the terminals ofsame polarity： 1.5 kV <br> Between the terminalsofdifferent polarity： 1.5 kV <br> Between each terminal and non－live part： 2.5 kV |
| Insulation resistance | $\geq 100 \mathrm{M} \Omega$（500 VDC＝＝megger） |
| Contact resistance | $\leq 200 \mathrm{~m} \Omega$ |
| Electrical life cycle | $\geq 100,000$ operations（125 VAC～／1A） |
| Conditional short－circuitcurrent | 100 A |
| Solenoid |  |
| Rated voltage | $24 \mathrm{VDC=}$, class 2 |
| Current consumption | Supplying power： 0.26 A <br> Normal：max． 0.2 A （approx． 3 seconds after supplying power） |
| Insulation class | Class E |

## Dimensions

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




Panel cut out


## Sold Separately

- Operation key: SFD-K $\square$
- Slide key unit: SFDL-SDK
- Connector cable for the connector type: SFDL-CND10- $\square$


## Sold Separately: Operation Key

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

■ SFD-KH
SFD-KL


SFD-KLR


- SFD-KLF, SFD-KLF2


Sold Separately: Connector Cable

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


