# Low Profile E-STOP Switches 

Only 13.6 mm Behind-Panel
Shortest E-Stop Switch in its Class

FF01 Series

## Low Profile E-STOP Switches

## Only 13．6mm Behind－Panel Depth－Shortest E－Stop Switch in its Class＊



## Applications

Portable equipment and handheld devices，including compact remote controls（teaching pendants）

## Sale Start Date

May 12， 2020

General Specifications

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| :---: | :---: | :---: | :---: |
| Rated Operating Voltage Rated Operating Current | Resistive load: 24 V DC, 0.5 A <br> * UL, TÜV certified rating | Nominal Operating Force | 15 N |
| Rated Insulation Voltage | 36 V DC | Pretravel | 3 mm |
| Rated Withstand Impulse Voltage | 2.5 kV | Total Travel | Approx. 4.5 mm |
| Sealing | Front panel: IP65 | Contact Resistance | $50 \mathrm{~m} \Omega$ maximum (initial value) |
| Pollution Degree | 3 | Insulation Resistance | $100 \mathrm{M} \Omega$ (at $500 \mathrm{~V} \mathrm{DC)}$ |
| Short-circuit | gG 10 A | Overvoltage Category | 11 |
| Conditional Short-circuit Current | 1000 A | Operation Frequency | 10 times/min. |
| Operating Temperature Range | -25 to $60^{\circ} \mathrm{C}$ | Shock Resistance | Durability: $1,000 \mathrm{~m} / \mathrm{s}^{2}$ <br> Malfunction: $150 \mathrm{~m} / \mathrm{s}^{2}$ |
| Storage Temperature Range | -45 to $80^{\circ} \mathrm{C}$ |  |  |
| Operating Force (Initial Value) | Push to lock: 10.8 N <br> Pull to reset: 8.5 N <br> Turn to reset: $0.13 \mathrm{~N} \cdot \mathrm{~m}$ | Vibration Resistance | Durability: 10 to 500 Hz , half amplitude: 0.35 mm , acceleration: $50 \mathrm{~m} / \mathrm{s}^{2}$ <br> Malfunction: 10 to 500 Hz , half amplitude: 0.35 mm , acceleration: $50 \mathrm{~m} / \mathrm{s}^{2}$ |
| Contact Point | N/C | Mechanical /Electrical Life | Mechanical, electrical: 100,000 operations minimum (resistive load), 6,050 times minimum (inductive load (DC-13)) |
| Soldering | Soldering: $390^{\circ} \mathrm{C}$ maximum, within 4 seconds | Recommended fixing nut mounting torque | $785 \mathrm{mN} \cdot \mathrm{m}$ |

* UL, TÜV certified rating
- UL certified rating: 24 V DC, 0.5 A (inductive load)
- TÜV certified rating: 24 V DC, 0.5 A (inductive load)
* Minimum applicable load (reference value): 5 V DC, 1 mA
(Usage conditions and load types may affect the allowable operating range.)


## - TYPICAL SWITCH ORDERING EXAMPLE



|  | 25mm Actuator |  | No Legend | Arrows Legend |
| :---: | :---: | :---: | :---: | :---: |
| Poles | No Legend | Arrows Legend | FF0116BBCEEA01 | FF0116BBCAEA01 |
| SPST | FF0116BACEEA01 | FF0116BACAEA01 | FFtuator |  |
| DPST | FF0126BACEEA01 | FF0126BACAEA01 | FF0126BBCEEA01 | FF0126BBCAEA01 |
|  |  |  |  |  |


| Plunger Position |  | Model |  | Connected Terminals |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Poles |  |  | No Legend | Arrows Legend |  |  |
| SPST | ON | OFF | FF0116BACEEA01 | FF0116BACAEA01 | $11-12$ | - |
| DPST | ON | OFF | FF0126BACEEA01 | FF0126BACAEA01 | $11-1221-22$ | - |

The switch can be reset in two different ways (push to lock, pull or turn to reset).

## Typical Switch Dimensions



| Mounting Panel Cutout |
| :---: |
| Recommended Panel Thickness |
| 0.8 to 4.5 mm |


| Plunger Position |  |  | Model |  |  | Connected Terminals |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Poles |  |  | No Legend | Arrows Legend |  | - |  |
| SPST | ON | OFF | FF0116BBCEEA01 | FF0116BBCAEA01 | $11-12$ | - |  |
| DPST | ON | OFF | FF0126BBCEEA01 | FF0126BBCAEA01 | $11-1221-22$ | - |  |

The switch can be reset in two different ways (push to lock, pull or turn to reset).

- Typical Switch Dimensions

|  |  |  |  |
| :---: | :---: | :---: | :---: |
| Double Pole Single Throw (DPST) |  |  |  |


| Mounting Panel Cutout |
| :---: |
| Recommended Panel Thickness |
| 0.8 to 4.5 mm |

## Accessories

Nameplate (Sold Separately)

| Protective Guard (Sold Separately) | Mounting Panel Cutout | Positional relationship between mounting hole <br> (shown in left diagram) and Arrows Legend on actuator |
| :---: | :---: | :---: |
| AT220 |  |  |
|  | Panel Thickness: 0.5 to 3.0 mm |  |


| Fixing Nut Wrench (Sold Separately) |
| :---: |
| AT119 |

## Instructions for AT220 Protective Guard

The product conforms to SEMI S2 / ISO13850.
Please read the instructions carefully to ensure correct product use.

## Safety Precautions

- The protective guard is made exclusively for use with NKK's FFO1 Series and should not be used with other types of products.
- Read the FFO1 Series Instruction Manual before switch installation, cable connection, operation, maintenance or inspection.
- Confirm power is off before installation, cable connection, maintenance, etc.
- When installing product on other equipment, be sure usage is in compliance with standards and regulations of your country or region, as required for your system, equipment or facility.


## Installation to Panel

(1) Remove the nut from the switch body.
(2) Insert the switch body into the protective guard from the front of the guard, aligning notch on the O-ring with the anti-rotation tab on the switch body. Align the anti-rotation tab on the switch body with the keyway on the guard.
(3) Align the anti-rotation tab on the back of the guard with the anti-rotation keyway on the panel.
(4) Using the AT1 19 Fixing Nut Wrench, tighten the nut from the back of the panel (recommended torque $785 \mathrm{mN} \cdot \mathrm{m}$ ).

## Installation Height

The switch must be installed within 3 meters from the working position. (SEMI S2) To install the switch with the protective guard onto semiconductor manufacturing equipment, the mounting height range should be 838 mm to $1,638 \mathrm{~mm}$. The horizontal reach (maximum) should be between 178 mm and 254 mm . (SEMI S8)


| Installation Height | Horizontal reach (max.) |
| :---: | :---: |
| 1638 mm (64.5 in.) | 254 mm (10.0 in.) |
| 1524 mm (60.0 in.) | 368 mm (14.5 in.) |
| 1422 mm (56.0 in.) | 432 mm (17.0 in.) |
| 1321 mm (52.0 in.) | 470 mm (18.5 in.) |
| 1219 mm (48.0 in.) | 483 mm (19.0 in.) |
| 1118 mm (44.0 in.) | 470 mm (18.5 in.) |
| 1016 mm (40.0 in.) | 394 mm (15.5 in.) |
| 914 mm (36.0 in.) | 292 mm (11.5 in.) |
| 838 mm (33.0 in.) | 178 mm ( 7.0 in .) |

To install the switch with the protective guard on equipment such as machine tools or processing equipment, the recommended height range is between 600 mm and $1,700 \mathrm{~mm}$ from the floor or platform level (ISO 13850).

* To be in compliance with the SEMI standard, it is necessary that EMO (Emergency Off) is printed on the switch or on the inside of the guard.
* To confirm that the switch and protective guard mounted on a device are ISO compliant, see requirements of ISO13850.


## $\checkmark$ Safety Precautions

－When the product is installed on other equipment，be sure usage is in compliance with all applicable standards and regulations in the country or region，as required for the system，machine，or facility．
－Be sure to read the instruction manual and catalog before installing，wiring，operating，maintaining，or inspecting the product．

## －Caution in Use

## Before using the product

－Do not use a power supply that exceeds the rated voltage or current indicated in the specifications．Using a power supply that exceeds ratings may cause overheating or fire．
－Use wires of appropriate rating．Use of improper wires may cause overheating and fire．
－Follow recommended＂Mounting Panel Cutout＂dimensions and installation instruction，or switch may be fixed loose and not operate properly．
－Remove dirt and dust from the switch mounting surface of the panel before installation．
－Do not disassemble the product as it may cause electric shock， fire，or malfunctions．
－Confirm power is off before installation，wiring，maintenance， or inspections．Failure to do so may cause electric shock，fire，or malfunctions．
－Operate the product by hand only．Do not operate using foot， tool，or other objects．
－Chattering and bouncing Bouncing may occur during a reset operarion（pull or turn to reset）．Chattering may occur if the equipment the switch is mounted on is subjected to shock or vibration．Take appropriate measures to prevent chattering and bouncing on the equipment side．
－Safeguard against excessive shock or vibration，such as dropping．Excessive shock and vibration may result in deformation，damage，degraded performance，or failure．

## Soldering

－After inserting the lead wire into the terminal hole，use a soldering iron to ensure a secure connection． Incomplete soldering may cause overheating and fire during use．
－Note that if soldering is performed while the terminal is facing up，the flux may enter the interior of the switch．Perform soldering carefully．
－The solder resistant temperature is $390^{\circ} \mathrm{C}$ ．Complete the soldering within four seconds．

## $>$ Usage Environment

－The product is designed for indoor use．
－Do not install in locations subject to frequent splashing water．
－If the product becomes wet，wipe off with a dry cloth．Using a switch exposed to water may result in water entering inside．If the water freezes inside the switch，it may not function properly．
－When using the product in environments subject to accumulations of dust and dirt，remove such accumulations from the area around the switch before use．Accumulated dust and dirt，may affect switch function．

## Routine Care

－Use a dry cloth to wipe dirt from the actuator．If the actuator is very dirty，wipe with a cloth dampened with a small amount of neutral detergent，then wipe dry．（Actuator material：Fiber－ reinforced PBT）

## $>$ Installing the Switch

（1）Remove the round nut from the switch main body．
（2）With the notch in the O－ring aligned with the anti－rotation tab on the switch main body，insert the switch body into panel．In this step，align the anti－rotation tab on the switch main body with the anti－rotation keyway on the panel．
（3）Using the fixing nut wrench（AT119），tighten the round nut from the back side of the panel to the recommended tightening torque of $785 \mathrm{mN} \cdot \mathrm{m}$ ．


