## Enabling Switches



Enabling Switches

## HE1B

3-position enabling switch to avoid hazards.
D-065


Grip Switches

## HE2G

Compact, light-weight grip style enabling switch.

D-083

## HE2B

## Multi-contact

 3 -position enabling switches pendants.D-068

## HE3B

Rectangular operator with $\varnothing 16 \mathrm{~mm}$ mounting for easy installation.
D-072

## HE5B

Round-shaped operator for $\varnothing 16 \mathrm{~mm}$ mounting hole.

D-075

## HE6B

3-position enabling switch with monitoring contacts.
D-079


Teaching Pendants

## Compare and select the right product for you.

Selection Guide
$\checkmark$

## Leading the industry by providing human-robot collaborative safety

As we enter an era where humans and machines/robots work collaboratively, IDEC promotes the next generation of safety concepts, Safety2.0 (Collaborative Safety). The conventional way to raise the safety level is to implement safety measures to machines and to eliminate areas where humans and machines coexist. In Safety2.0, all these parties-humans, machines, and the environment-collaborate and maintain a high level of safety. Based on the concept, IDEC is developing new businesses, such as constructing flexible yet highly safe and productive production systems and providing safety consultation services for collaborative robot systems.


IDEC has gained knowledge and experience to acheive collaborative safety on-site.
We support the safety of our customer as an experienced safety component supplier.

Safety Components


We provide various safety components and solutions as a leading company in safety products and technologies.

System Integration


We provide the most suitable sytem solution as a collaborative safety robot system integrator that acheives both productivity and safety.

## Safety Evangelist



With extensive experience in manufacturing and vast knowledge of machine safety, we provide safety consultation service that helps you achieve both safety and productivity.


## COLLABORATIVE SAFETY ROBOT TECHNICAL CENTER

We provide collaborative robot systems that match the needs of its customers, contributing to improvements in quality and productivity by reducing the effects of labor shortages.

For information on Collaborative Safety Robot Techinical Center, contact:
IDEC FACTORY SOLUTIONS CORPORATION
TEL: +81-586-73-8300

Next generation safety

## Compliant with international standards



> Applied technology
> 4th generation (from 2013)
> Technology development
> with global customers
> 3rd generation (from 2008)
> International standardzation
> 2nd generation (from 2003)
> Element technology


Grip switches widely used for machine tools and semiconductor manufacuring equipment.


3-position Enabling Switch Symbol (IEC 60947-5-8)

IEC 60947-5-8 (2006)
Low-voltage switchgear and controlgear

- Part 5-8: Control circuit devices and switching elements -

Three-position enabling switches

## 3-position enabling switches

## Ergonomically-designed OFF-ON-OFF 3-position operation

By holding an enabling switch, an operator can avert danger when a machine operates unexpectedly. When the panicked operator either releases or grasps tightly the enabling switch, the switch disables the machine operation in either situations.


## Duplicated actuators and contacts

In IDEC's enabling switches, both actuators and contacts are duplicated. When a hazard must be stopped at high safety level, disparity of two contacts must be detected using safety relay module so that failures such as damage or welding of contacts and actuators can be detected.
As for usability, the operating force required to shift the switch from position 2 to 3 is the same when the button is pressed on the center or off-center. Operating force does not increase even when pressed offcenter by one finger. High durability is also provided; operating force hardly changes after 10000 operations.


Position 2 (Contacts ON)


Position 3 (Contacts 0FF)




Enabling Switch Selection Chart


## Enabling Switch Selection Chart



Note 1: With momentary pushbutton or key selector switch
Note 2: With emergency stop switch and monentary pushbutton or key selector switch

## HE1B Basic Three-position Enabling Switches

## 3-position enabling switch to avoid hazards. <br> Ideal for installing in teach pendants and other enabling devices. <br> 

- See website for details on approvals and standards.

HE1B

| Shape | Mounting Style | Contact Configuration | Part No. | Package Quantity |
| :---: | :---: | :---: | :---: | :---: |
|  | Side Mounting | 1 contact (3-position) | HE1B-M1 | 10 |
|  | Top Mounting |  | HE1B-M1N |  |

- Minimum applicable load (reference value): 3V AC/DC, 5 mA

Ratings
Contact Ratings

| Relays \& Sockets | Rated Insulation Voltage (Ui) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 250 V |  |  |
| Circuit | Rated Thermal Current (Ith) |  |  | 5A |  |  |
| Power Supplies | Rated Voltage (Ue) |  |  | 30V | 125 V | 250 V |
|  | Rated Current (le) | AC $50 / 60 \mathrm{~Hz}$ | Resistive Load (AC-12) | - | 3A | 1.5A |
| LED Illumination |  |  | Inductive Load (AC-15) | - | 1.5A | 0.75A |
|  |  | DC | Resistive Load (DC-12) | 2A | 0.4A | 0.2A |
| Controllers |  |  | Inductive Load (DC-13) | 1A | 0.22A | 0.1A |
| Operator Interfaces | Contact Configuration (3-position switch) |  |  | 1 contact |  |  |

- Minimum applicable load (reference value): 3V AC/DC, 5 mA
(Applicable range is subject to the operating conditions and load.)

Actuator w/
Plastic Holder

## Specifications

| Applicable Standards | UL508 (UL recognized), CSA C22.2, No. 14 (c-UL recognized), IEC/EN 60947-5-1, IEC/EN 60947-5-8 (TÜV approval), IEC/EN60947-5-1, UL508 (UL recognized), CSA C22.2 No. 14 (c-UL recognized) |
| :---: | :---: |
| Applicable Standards for Use | ISO 12100-1, -2/EN12100-1, -2, IEC 60204-1 / EN 60204-1 ISO 11161 / prEN 11161, ISO 10218 / EN 775, ANSI/RIA R15.06, ANSI B11.19 |
| Operating Temperature | -25 to $+60^{\circ} \mathrm{C}$ (no freezing) |
| Relative Humidity | 45 to 85\% (no condensation) |
| Storage Temperature | -40 to $+80^{\circ} \mathrm{C}$ (no freezing) |
| Pollution Degree | 2 |
| Contact Resistance | $50 \mathrm{~m} \Omega$ maximum (initial value) |
| Insulation Resistance | $100 \mathrm{M} \Omega$ minimum (500V DC megger) |
| Impulse Withstand Voltage | 2.5 kV |
| Operating Frequency | 1,200 operations per hour |
| Mechanical Durability | Position $1 \rightarrow 2 \rightarrow 1: \quad 1,000,000$ operations Position $1 \rightarrow 2 \rightarrow 3 \rightarrow 1: 100,000$ operations |
| Electrical Durability | 100,000 operations minimum |
| Shock Resistance | Operating extremes: <br> Damage limits: <br> $1,000 \mathrm{~m} / \mathrm{s}^{2}$ $\mathrm{~s}^{2}$ |
| Vibration Resistance | Operating extremes: 5 to 55 Hz , amplitude 0.5 mm Damage limits: $\quad 16.7 \mathrm{~Hz}$, amplitude 1.5 mm |
| Terminal Style | Solder terminal |
| Applicable Wire | 1 cable, $0.5 \mathrm{~mm}^{2}$ maximum |
| Terminal Soldering Heat Resistance | 310 to $350^{\circ} \mathrm{C}, 3$ seconds maximum |
| Terminal Tensile Strength | 20N minimum |
| Mounting Screw Recommended Tightening Torque | HE1B-M1: M3 screw / 0.5 to $0.8 \mathrm{~N} \cdot \mathrm{~m}$ HE1B-M1N: M2.6 screw / 0.4 to $0.6 \mathrm{~N} \cdot \mathrm{~m}$ |
| Degree of Protection | IP40, except terminals (IEC 60529) |
| Conditional Short-circuit Current | 50A (250V) (Use 250V/10A fast-blow fuse for short-circuit protection.) |
| Direct Opening Force | 30N minimum (position $2 \rightarrow 3$ ) |
| Operator Strength | 250N minimum |
| Weight (approx.) | 6 g |

Operation Characteristics


## Dimensions



Mounting Hole Layout HE1B-M1 (side mounting)


- M3 mounting screws must be supplied by the user.

HE1B-M1N (top mounting)


Note: When installed on a mounting panel thicker than 2 mm , the actuator surface is below the panel when the button is pressed to position 3.

* Two M2.6 nuts are supplied. Mounting screws (M2.6) must be supplied by the user.

All dimensions in mm

## HE1B Basic Three-position Enabling Switches

## . Safety Precautions

- The enabling switches have been designed for industrial purposes. Use for residential, commercial, or lighting purposes may cause unwanted electromagnetic disturbances in which case the user may be required to take adequate mitigation measures. (IEC60947-1, Clause 5.3)
- In order to avoid electric shock or fire, turn the power off before installation, removal, wiring, maintenance, or inspection of the enabling switch.
- When using the enabling switch in a safety related part of a control system, use the enabling switch properly in accordance with the safety standards and regulations of the actual machine, system, and application, of the country or region where the enabling switch is used. Also, perform a risk assessment before using the enabling switch.
- Do not disable the safety function of the enabling switch by using tape, elastic band, or by disfiguring the rubber boot, otherwise the loss of enabling switch function may cause serious accidents.
- Perform a risk assessment in actual applications as strong force may be applied to the switch when depressed to position 3.
- Perform a risk assessment for the shape and structure of the part where the enabling switch is installed, to prevent unintended operation of the enabling switch. For example, an enabling switch protruding from the teach pendant may result in an unintended operation of the enabling switch.
- Strong force may be applied to a 3 -position enabling switch when pressed to position 3 . Provide sufficient strength to the part where 3 -position enabling switches will be installed.
- Use wires of the proper size to meet voltage and current requirements, and solder the wires correctly according to the wiring instruction described below. If soldering is incomplete, the wire may heat during operation, causing a fire hazard.
- Do not apply excessive force to the enabling switch.
- Follow the wiring instructions mentioned in the instruction manual.


## Instructions

## Operating Instructions

- The enabling switch permits machine operation only while the enabling switch is manually operated for robot teaching or other purposes in hazardous areas. Make sure that the control system is designed to activate the machine only when the enabling switch is at position $2(2.2 \mathrm{~mm})$ operating travel.
- To prevent malfunction of the button, provision for protection is required.


## Installation Instructions

- Provide sufficient strength to the mounting panel. Insufficient strength of the mounting panel or excessive operating force may damage the enabling switch, resulting in electric shock or fire.


## Wiring Instructions

- Applicable wire size: $0.5 \mathrm{~mm}^{2}$ maximum $\times 1 \mathrm{pc}$.
- Solder the terminal at a temperature of 310 to $350^{\circ} \mathrm{C}$ within 3 seconds using a soldering iron. $\mathrm{Sn}-\mathrm{Ag}-\mathrm{Cu}$ type is recommended when using lead-free solder. Do not use flow or dip soldering.
- When soldering, take care not to touch the enabling switch with the soldering iron. Also ensure that no tensile force is applied to the terminal. Do not bend the terminal or apply excessive force to the terminal.
- Use non-corrosive liquid rosin as soldering flux.


## HE2B Double Three-position Enabling Switches

## Multi-contact 3-position enabling switches Ideal for installing in large teach pendants 

- See website for details on approvals and standards.


## HE2B



Note: Specify a rubber boot color code in place of $*$ in the Ordering No.

0:Without switch
1:1 contact
2:2 contacts

- Button Depress Monitor Switch $\qquad$


Rubber Boot Material, Color
Blank: Without rubber boot
$0:$ Without switch
B. Silicon rubber, yellow

B: Silicon rubber, black
N1: NBR/PVC polyblend, gray

0 :Without sw
2:2 contacts

- Rubber Boot

Blank: Without rubber boot
P: With rubber boot

| Ratings |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Contact Ratings |  |  |  |  |  |  |
| Rated Insulation Vo | (Ui) |  |  | 250 V |  |  |
| Rated Thermal Cur | (lth) |  |  |  | 3A |  |
| Rated Voltage (Ue) |  |  |  | 30 V | 125 V | 250 V |
| Rated Current (le) | 3-position Switch | AC | Resistive Load (AC-12) | - | 1A | 0.5A |
|  |  |  | Inductive Load (AC-15) | - | 0.7A | 0.5A |
|  |  | DC | Resistive Load (DC-12) | 1A | 0.2A | - |
|  |  | DC | Inductive Load (DC-13) | 0.7A | 0.1 A | - |
|  |  | AC | Resistive Load (AC-12) | - | 2.5 A | 1.5A |
|  | Button Return Monitor Switch |  | Inductive Load (AC-15) | - | 1.5A | 0.75A |
|  | Button Depress Monitor Switch | DC | Resistive Load (DC-12) | 2.5A | 1.1A | 0.55A |
|  |  | DC | Inductive Load (DC-13) | 2.3 A | 0.55A | 0.27A |
| Contact Configuration |  | 3-position Switch |  | 2 contacts |  |  |
|  |  | Return Monitor Switch |  | 0 to 2 contacts |  |  |
|  |  | Depress Monitor Switch |  | 0 to 2 contacts |  |  |

[^0]
## HE2B Double Three-position Enabling Switches

| Specifications |  |  |
| :---: | :---: | :---: |
| səuэ1!MS | Applicable Standards | IEC/EN60947-5-8 (TÜV approval), IEC/EN60947-5-1 UL508 (UL recognized), CSA C22.2 No. 14 (c-UL recognized), GB14048.5 (CCC approval) |
|  | Applicable Standards for Use | IS012100-1, -2/EN12100-1, -2, IEC60204-1/EN60204-1, IS011161/prEN11161 ISO10218/EN775, ANSI/RIA R15.06, ANSI B11.19 |
|  | Operating Temperature | -25 to $+60^{\circ} \mathrm{C}$ (no freezing) (without rubber boot, with silicon rubber boot) -10 to $+60^{\circ} \mathrm{C}$ (no freezing) (with NBR/PVC polyblend rubber boot) |
|  | Relative Humidity | 45 to 85\% RH (no condensation) |
| APEM | Storage Temperature | -40 to $+80^{\circ} \mathrm{C}$ (no freezing) |
|  | Pollution Degree | 2 (inside panel, terminal side) 3 (outside panel, operator side) |
| Switches \& Pilot Lights | Contact Resistance | $50 \mathrm{~m} \Omega$ maximum (initial value) |
| Control Boxes | Insulation Resistance | Between live and dead metal parts: $100 \mathrm{M} \Omega$ minimum ( 500 V DC megger) Between terminals of different poles: $100 \mathrm{M} \Omega$ minimum ( 500 V DC megger) |
| Stop Switches | Impulse Withstand Voltage | 2.5 kV |
| Enabling <br> Switches | Operating Frequency | 1,200 operations per hour |
| Safety Products | Mechanical Durability | Position $1 \rightarrow 2 \rightarrow 1$ : $\quad$ 1,000,000 operations minimum Position $1 \rightarrow 2 \rightarrow 3 \rightarrow 1: \quad 100,000$ operations minimum |
| Explosion Proof | Electrical Durability | 100,000 operations minimum |
|  | Shock Resistance | $\begin{array}{\|lr} \hline \text { Operating extremes: } & 150 \mathrm{~m} / \mathrm{s}^{2} \\ \text { Damage limits: } & 1,000 \mathrm{~m} / \mathrm{s}^{2} \end{array}$ |
| Terminal Blocks | Vibration Resistance | Operating extremes: 5 to 55 Hz , amplitude 0.5 mm Damage limits: $\quad 16.7 \mathrm{~Hz}$, amplitude 1.5 mm |
| Relays \& Sockets | Terminal Style | Solder terminal |
| Protectors | Applicable Wire | 1 cable, $0.5 \mathrm{~mm}^{2}$ maximum |
| Power Supplies | Terminal Soldering Heat Resistance | 310 to $350^{\circ} \mathrm{C}, 3$ seconds maximum |
|  | Terminal Tensile Strength | 20N minimum |
| LED Illumination | Mounting Screw Recommended Tightening Torque | 0.5 to $0.8 \mathrm{~N} \cdot \mathrm{~m}$ |
| Controllers | Degree of Protection | IP40 (without rubber boot) <br> IP65 (with rubber boot) (IEC 60529) |
| Operator Interfaces | Conditional Short-circuit Current | 50 A (250V) (Use 250V/10A fast-blow fuse for short-circuit protection.) |
|  | Direct Opening Force | 60N minimum (monitor switch) |
| Sensors | Direct Opening Action Stroke | 1.7 mm minimum (return monitor switch), 4.7 mm minimum (depress monitor switch) |
|  | Operator Strength | 500 N minimum (when pressing the entire button surface) |
| AUTO-ID | Weight (approx.) | 26 g (without rubber boot) 30 g (with rubber boot) |

## Operation Characteristics

| HE1B |
| ---: |
| HE2B |
| HE3B |
| HE5B |
| HE6B |
| HE2G |
| HE1G-L |
| Actuator w/ <br> Plastic Holder |



Notes:

- When a rubber boot is used, the operating force depends on the operating temperature.
- The operating force to shift the switch from position 2 to position 3 can be changed. For details, contact IDEC.


## Terminal Arrangement (Bottom View)



- 3-position switch (note): 2 contacts, terminal nos. between NO1-C1, NO2-C2
- Button return monitor switch: 0 to 2 contacts, terminal nos. between 11-12, 21-22
- Button depress monitor switch: 0 to 2 contacts, terminal nos. between 31-32, 41-42

Note: Use NO and C terminals for OFF $\rightarrow$ ON $\rightarrow$ OFF 3-position switch (NC terminal is not used).

## Dimensions

Without Rubber Boot
With Rubber Boot


- M3 nuts are supplied with the HE2B enabling switch.

- M3 nuts are installed in the rubber boot.


## Mounting Hole Layout



- Mounting screw: Two M3 screws
- Length of mounting screw: Mounting panel thickness + 4 to 5 mm


## Accessories

Replacement Rubber Boot

| Material | Color | Part No. | Package Quantity |
| :--- | :--- | :--- | :---: |
| Silicon Rubber | Y: yellow <br> B: black | HE9Z-D2* | 10 |
| NBR/PVC Polyblend | Gray | HE9Z-D2N1 |  |

Note: Specify a rubber boot color code in place of $*$ in the Ordering No.

- Can be installed on HE2B-M200/M211/M222 (without rubber boot)


## HE2B Double Three-position Enabling Switches

## Safety Precautions

- The enabling switches have been designed for industrial purposes. Use for residential, commercial, or lighting purposes may cause unwanted electromagnetic disturbances in which case the user may be required to take adequate mitigation measures. (IEC60947-1, Clause 5.3)
- In order to avoid electric shock or fire, turn the power off before installation, removal, wiring, maintenance, or inspection of the enabling switch.
- Do not assemble or modify the enabling switches and do not disable the enabling function. Otherwise, failure of accidents may occur.
- When using the enabling switch in a safety related part of a control system, use the enabling switch properly in accordance with the safety standards and regulations of the actual machine, system, and application, of the country or region where the enabling switch is used. Also, perform a risk assessment before using the enabling switch.
- Do not disable the safety function of the enabling switch by using tape, elastic band, or by disfiguring the rubber boot, otherwise the loss of enabling switch function may cause serious accidents.
- Perform a risk assessment in actual applications as strong force may be applied to the switch when depressed to position 3 .


## Instructions

## Operating Instructions

- The enabling switch permits machine operation only while the enabling switch is manually operated for robot teaching or other purposes in hazardous areas. Make sure that the control system is designed to activate the machine only when the enabling switch is at position $2(2.2 \mathrm{~mm})$ operating travel.
- To achieve a high level of safety, connect the two contacts of the 3 -position switch to a disparity detection circuit (e.g., safety relay module) (ISO 13849-1, EN 954-1).
- Because two contacts are designed to operate independently, pressing the edge of a button turns on one contact earlier than the other contact, causing a delay in operation. To avoid this, always press the center of the button.
- The ridge on the bottom of rubber boot serves as a seal, and waterproof characteristics are attained when the ridge is tightly pressed to the mounting panel. When the mounting panel is bent and the ridge cannot be pressed to the panel, add a reinforcing rib to secure the boot to the mounting panel.
- The edge of rubber boot may stick out if excessive force is applied on the rubber boot. When such event is anticipated, it is recommended to embed the rubber boot in the mounting panel as shown in the figure below.

- Perform a risk assessment for the shape and structure of the part where the enabling switch is installed, to prevent unintended operation of the enabling switch. For example, an enabling switch protruding from the teach pendant may result in an unintended operation of the enabling switch.
- Strong force may be applied to a 3-position enabling switch when pressed to position 3 . Provide sufficient strength to the part where 3-position enabling switches will be installed.
- Use wires of the proper size to meet voltage and current requirements, and solder the wires correctly according to the wiring instruction described below. If soldering is incomplete, the wire may heat during operation, causing a fire hazard.
- Do not apply excessive force to the enabling switch.
- Follow the wiring instructions mentioned in the instruction manual.
- To prevent malfunction of enabling switches without rubber boot, add extra protection


## Installation Instructions

- Provide sufficient strength to the mounting panel. Insufficient strength of the mounting panel or excessive operating force may damage the enabling switch, resulting in electric shock or fire.


## Wiring Instructions

- Applicable wire size: $0.5 \mathrm{~mm}^{2}$ maximum $\times 1$ pc.
- Solder the terminal at a temperature of 310 to $350^{\circ} \mathrm{C}$ within 3 seconds using a soldering iron. $\mathrm{Sn}-\mathrm{Ag}$-Cu type is recommended when using lead-free solder. Do not use flow or dip soldering.
- When soldering, take care not to touch the enabling switch with the soldering iron. Also ensure that no tensile force is applied to the terminal. Do not bend the terminal or apply excessive force to the terminal.
- Use non-corrosive liquid rosin as soldering flux.


## HE3B o10mm Receangular Three-position Enabing Swithes

Rectangular operator part with $\emptyset 16 \mathrm{~mm}$ mounting for easy installation. 2-contact 3-position enabling switches ideal for installing in small teach pendants.


- See website for details on approvals and standards.

HE3B


Note: Specify a rubber boot color code in place of $*$ in the Ordering No.

## Contact Ratings

| Rated Insulation Voltage (Ui) |  |  | 125 V |  |
| :---: | :---: | :---: | :---: | :---: |
| Rated Thermal Current (Ith) |  |  | 3A |  |
| Rated Voltage (Ue) |  |  | 30 V | 125 V |
| Rated Current (le) | AC | Resistive Load (AC-12) | - | 1A |
|  | AC | Inductive Load (AC-15) | - | 0.7A |
|  | DC | Resistive Load (DC-12) | 1A | 0.2A |
|  |  | Inductive Load (DC-13) | 0.7 A | 0.1A |
| Contact Configuration (3-position switch) |  |  | 2 contacts |  |

Minimum applicable load (reference value): 5V AC/DC, 1 mA (Applicable range is subject to the operating conditions and load.)

Specifications

| Applicable Standards | IEC/EN60947-5-8 (TÜV approval), IEC/EN60947-5-1, JIS C8201-5-1 UL508 (UL recognized), CSA C22. 2 No. 14 (c-UL recognized), GB14048.5 (CCC approval) |
| :---: | :---: |
| Applicable Standards for Use | IS012100-1, -2/EN12100-1, -2, IEC60204-1/EN60204-1 ISO11161/prEN11161, IS010218/EN775, ANSI/RIA R15.06, ANSI B11.19, IS013849-1 / EN IS013849-1 |
| Operating Temperature | -25 to $+60^{\circ} \mathrm{C}$ (no freezing) (without rubber boot, with silicon rubber boot) <br> -10 to $+60^{\circ} \mathrm{C}$ (no freezing) (with NBR/PVC polyblend rubber boot) |
| Relative Humidity | 45 to 85\% (no condensation) |
| Storage Temperature | -40 to $+80^{\circ} \mathrm{C}$ (no freezing) |
| Pollution Degree | 2 (inside panel, terminal side) 3 (outside panel, operator side) |
| Contact Resistance | $50 \mathrm{~m} \Omega$ maximum (initial value) |
| Insulation Resistance | Between live and dead metal parts: $100 \mathrm{M} \Omega$ minimum (500V DC megger) <br> Between terminals of different poles: $100 \mathrm{M} \Omega$ minimum ( 500 V DC megger) |
| Impulse Withstand Voltage | 1.5 kV |
| Operating Frequency | 1,200 operations per hour |
| Mechanical Durability | $\begin{array}{ll}\text { Position } 1 \rightarrow 2 \rightarrow 1: & 1,000,000 \text { operations minimum } \\ \text { Position } 1 \rightarrow 2 \rightarrow 3 \rightarrow 1: & 100,000 \text { operations minimum }\end{array}$ |
| Electrical Durability | 100,000 operations minimum |
| Shock Resistance | Operating extremes: $150 \mathrm{~m} / \mathrm{s}^{2}$ Damage limits: $\quad 500 \mathrm{~m} / \mathrm{s}^{2}$ |
| Vibration Resistance | Operating extremes: 5 to 55 Hz , amplitude 0.5 mm Damage limits: $\quad 16.7 \mathrm{~Hz}$, amplitude 1.5 mm |
| Terminal Style | Solder terminal |
| Applicable Wire | 1 cable, $0.5 \mathrm{~mm}^{2}$ maximum |
| Terminal Soldering Heat Resistance | 310 to $350^{\circ} \mathrm{C}, 3$ seconds maximum |
| Terminal Tensile Strength | 20N minimum |
| Locking Ring Recommended Tightening Torque | 0.68 to $0.88 \mathrm{~N} \cdot \mathrm{~m}$ |
| Degree of Protection | $\begin{array}{\|l\|} \hline \text { IP40 (without rubber boot) } \\ \text { IP65 (with rubber boot) (IEC 60529) } \end{array}$ |
| Conditional Short-circuit Current | 50A (250V) (Use 250V/10A fast-blow fuse for short-circuit protection.) |
| Operator Strength | 500N minimum (pressing the entire operator surface) |
| Weight (approx.) | 14 g (without rubber boot) 18 g (with rubber boot) |

Switches \& Pilot Lights Control Boxes

Emergency Stop Switches Enabling
Switches

Safety Products
Explosion Proof
Terminal Blocks
Relays \& Sockets
Circuit
Protectors
Power Supplies
LED Illumination
Controllers
Operator
Interfaces
Sensors
AUTO-ID

HE1B
HE2B
HE3B

HE1G-L
Actuator w/
Plastic Holder

HE3B ø16mm Rectangular Three-position Enabling Switches


Notes:

- When rubber boot is used, operating force depends on the operating temperature.
- The operating force to shift the switch from position 2 to position 3 can be changed. For details, contact IDEC.


Mounting Hole Layout

- Recommended tightening torque for locking ring: 0.68 to $0.88 \mathrm{~N} \cdot \mathrm{~m}$
- Use the locking ring wrench MT-001 for tightening.
Note: To maintain waterproof property of the switch, do not drill through the anti-rotation hole in the mounting panel. When not providing a hole, cut off the anti-rotation projection from the rubber boot. When cutting off the projection, ensure not to make a hole
 in the rubber boot.

Dimensions
Without Rubber Boot


With Rubber Boot


Accessories
Replacement Rubber Boot

| Material | Color | Part No. | Cackage <br> Quantity |
| :--- | :--- | :--- | :---: |
| Silicon Rubber | Y: yellow <br> B: black | HE9Z-D3* | 10 |
| NBR/PVC Polyblend | Gray | HE9Z-D3N1 |  |



- Specify a rubber boot color code in place of $*$ in the Ordering No.
- Can be installed on HE3B-M2 (without rubber boot).


## 4. Safety Precautions

- The enabling switches have been designed for industrial purposes. Use for residential, commercial, or lighting purposes may cause unwanted electromagnetic disturbances in which case the user may be required to take adequate mitigation measures. (IEC60947-1, Clause 5.3)
- Do not assemble or modify the enabling switches and do not disable the enabling function. Otherwise, failure of accidents may occur.
- When using the enabling switch in a safety related part of a control system, use the enabling switch properly in accordance with the safety standards and regulations of the actual machine, system, and application, of the country or region where the enabling switch is used. Also, perform a risk assessment before using the enabling switch.
- Do not disable the safety function of the enabling switch by using tape, elastic band, or by disfiguring the rubber boot, otherwise the loss of enabling switch function may cause serious accidents.


## Instructions

## Operating Instructions

- The enabling switch permits machine operation only while the enabling switch is manually operated for robot teaching or other purposes in hazardous areas. Make sure that the control system is designed to activate the machine only when the enabling switch is at position $2(3 \mathrm{~mm})$ operating travel.
- To achieve a high level of safety, connect the two contacts of the 3 -position switch to a disparity detection circuit (e.g., safety relay module) (ISO 13849-1, EN 954-1).
- Because two contacts are designed to operate independently, pressing the edge of a button turns on one contact earlier than the other contact, causing a delay in operation. To avoid this, always press the center of the button.
- When an enabling switch with rubber boot is mounted in a hermet-ically-sealed control box, a large change in internal air pressure may cause the rubber boot to inflate and deflate, affecting the performance of the enabling switch. Check periodically to make sure that the enabling switch operates correctly.
- The edge of rubber boot may stick out if excessive force is applied on the rubber boot. When such event is anticipated, it is recommended to embed the rubber boot in the mounting panel as shown in the figure below.
- To prevent malfunction of enabling switches without rubber boot, add extra protection.
- Perform a risk assessment in actual applications as strong force may be applied to the switch when depressed to position 3.
- Perform a risk assessment for the shape and structure of the part where the enabling switch is installed, to prevent unintended operation of the enabling switch. For example, an enabling switch protruding from the teach pendant may result in an unintended operation of the enabling switch.
- Strong force may be applied to a 3 -position enabling switch when pressed to position 3. Provide sufficient strength to the part where 3 -position enabling switches will be installed.
- Use wires of the proper size to meet voltage and current requirements, and solder the wires correctly according to the wiring instruction described below. If soldering is incomplete, the wire may heat during operation, causing a fire hazard.
- Do not apply excessive force to the enabling switch.
- Follow the wiring instructions mentioned in the instruction manual.


## APEM

Switches \& Pilot Lights

Control Boxes
Emergency
Stop Switches
Enabling
Switches
Safety Products
Explosion Proof

Terminal Blocks
Relays \& Sockets
Circuit
Protectors
Power Supplies
LED Illumination

Controllers
Operator
Interfaces
Sensors
AUTO-ID

- Secure the flange part when tightening the locking ring so that the enabling switch does not rotate. When the enabling switch may rotate during operation, it is recommended to embed the switch in the mounting panel as shown below.



## Wiring Instructions

- Applicable wire size: $0.5 \mathrm{~mm}^{2}$ maximum $\times 1 \mathrm{pc}$.
- Solder the terminal at a temperature of 310 to $350^{\circ} \mathrm{C}$ within 3 seconds using a soldering iron. $\mathrm{Sn}-\mathrm{Ag}$-Cu type is recommended when using lead-free solder. Do not use flow or dip soldering.
- When soldering, take care not to touch the enabling switch with the soldering iron. Also ensure that no tensile force is applied to the terminal. Do not bend the terminal or apply excessive force to the terminal.
$\bullet$ Use non-corrosive liquid rosin as soldering flux.


## HE5B of 6 mm Round Three-position Enabling Switches

Round-shaped operator for $\emptyset 16 \mathrm{~mm}$ mounting hole.
3-position enabling switch with two contacts, ideal for installing in small teaching pendants.


- See website for details on approvals and standards.

HE5B

| Shape | Style |  | Contact Configuration | Part No. | Package Quantity |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | With Rubber Boot | Silicon Rubber <br> Y: yellow <br> B: black | 2 contacts (3-position switch) | HE5B-M2P* | 10 |
|  |  | NBR/PVC |  | HE5B-M2PN1 | 10 |

- Specify a rubber boot color code in place of $*$ in the Ordering No.


## Contact Ratings

| Rated Insulation V | age |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Rated Thermal Current (Ith) |  |  | 3A |  |
| Rated Voltage (Ue) |  |  | 30V | 125 V |
| Rated Current (le) | AC | Resistive Load (AC-12) | - | 0.5A |
|  |  | Inductive Load (AC-15) | - | 0.3A |
|  | DC | Resistive Load (DC-12) | 1A | - |
|  | DC | Inductive Load (DC-13) | 0.7A | - |
| Contact Configuration (3-position switch) |  |  | 2 contacts |  |

Minimum applicable load (reference): 3V AC/DC, 1 mA
(Applicable operation area depends on the operating conditions and load.)

Power Supplies


## Specifications

| Applicable Standards | IEC/EN60947-5-8 (TÜV approval), IEC/EN60947-5-1 UL508 (UL recognized), CSA C22.2 No. 14 (c-UL recognized), GB14048.5 (CCC approval) |
| :---: | :---: |
| Applicable Standards for Use | IS012100-1, -2/EN12100-1, -2, IEC60204-1/EN60204-1 ISO11161/prEN11161, ISO10218/EN775, ANSI/RIA R15.06, ANSI B11.19 |
| Operating Temperature | $\begin{array}{lr}\text { Silicon rubber boot: } & -25 \text { to } 60^{\circ} \mathrm{C} \text { (no freezing) } \\ \text { NBR/PVC Polyblend rubber boot: } \\ -10 \text { to } 60^{\circ} \mathrm{C} \text { (no freezing) }\end{array}$ |
| Relative Humidity | 45 to 85\% (no condensation) |
| Storage Temperature | -40 to $+80^{\circ} \mathrm{C}$ (no freezing) |
| Pollution Degree | 2 (inside panel, terminal side) 3 (outside panel, operator side) |
| Contact Resistance | $50 \mathrm{~m} \Omega$ maximum (initial value) |
| Insulation Resistance | Between live and dead metal parts: $100 \mathrm{M} \Omega$ minimum (500V DC megger) <br> Between terminals of different pole: $100 \mathrm{M} \Omega$ minimum (500V DC megger) |
| Impulse Withstand Voltage | 1.5 kV |
| Operating Frequency | 1,200 operations per hour |
| Mechanical Durability | Position $1 \rightarrow 2 \rightarrow 1: \quad 1,000,000$ operations minimum Position $1 \rightarrow 2 \rightarrow 3 \rightarrow 1: \quad 100,000$ operations minimum |
| Electrical Durability | 100,000 operations minimum |
| Shock Resistance | Operating extremes: $150 \mathrm{~m} / \mathrm{s}^{2}$ Damage limits: $\quad 500 \mathrm{~m} / \mathrm{s}^{2}$ |
| Vibration Resistance | Operating extremes: 5 to 55 Hz , amplitude 0.5 mm Damage limits: $\quad 5$ to 55 Hz , amplitude 1.5 mm |
| Terminal Style | Solder terminal |
| Applicable Wire | $0.5 \mathrm{~mm}^{2}$ maximum per line |
| Terminal Soldering Heat Resistance | 310 to $350^{\circ} \mathrm{C}, 3$ seconds maximum |
| Terminal Tensile Strength | 20 N minimum |
| Locking Ring Recommended Tightening Torque | 0.29 to $0.49 \mathrm{~N} \cdot \mathrm{~m}$ |
| Degree of Protection | IP65 (IEC 60529) |
| Conditional Shortcircuit Current | 50A (125V) (Use 250V/10A fast-blow fuse for short circuit protection.) |
| Operator Strength | 250N minimum (when pressing the entire operator surface) |
| Weight (approx.) | 8 g (without rubber boot), 9 g (with rubber boot) |

## Operating Characteristics



Notes:

- Operating force depends on ambient temperature.
- The operating force to shift the switch from position 2 to position 3 can be changed. For details, consult IDEC.


## Terminal Arrangement (Bottom View)

-3-position switch (Note)
2 contacts
Terminal No.: between N01 and C1, NO2 and C2
Note: For OFF $\rightarrow$ ON $\rightarrow$ OFF 3-position switches, use NO and C terminals (NC terminal is not used).

## Mounting Hole Layout

- Recommended Tightening Torque for Locking Ring: 0.29 to $0.49 \mathrm{~N} \cdot \mathrm{~m}$
- Use the MT-001 locking ring wrench for tightening.



## Accessories

Replacement Rubber Boot

| Rubber Boot Material | Color | Part No. | Package <br> Quantity |
| :--- | :--- | :--- | :---: |
| Silicon Rubber | B: black <br> Y: yellow | HE9Z-D5* | 10 |
| NBR/PVC Polyblend | Gray | HE9Z-D5N1 |  |

Locking Ring Wrench Part No: MT-001 Material: Metal


[^1]
## HE5B ø16mm Round Three-position Enabling Switches

## Grip Style Enabling Switch Housing

HE5B enabling switches can be installed in the HE9Z-GSH51 grip style enabling switch housing to be used as 3 -position grip style enabling switches.

| Part No. | Ordering No. | Package Quantity |
| :---: | :---: | :---: |
| HE9Z-GSH51 | HE9Z-GSH51 | 1 |

## Specifications

| Applicable Standards | IEC/EN 60529 <br> UL50 |
| :--- | :--- |
| Operating Temperature | -25 to $60^{\circ} \mathrm{C}$ (no freezing) |
| Relative Humidity | 45 to $85 \%$ RH (no condensation) |
| Storage Temperature | -40 to $80^{\circ} \mathrm{C}$ (no freezing) |
| Pollution Degree | 3 |
| Shock Resistance | Damage limits: $500 \mathrm{~m} / \mathrm{s}^{2}$ |
| Vibration Resistance | Damage limits: 5 to 55 Hz , amplitude 0.5 mm |
| Electric Shock Protection Class | Class II (when using HE5B-M2P*) |
| Applicable Cable | Outside diameter $ø 4.5$ to 10 mm |
| Conduit Port Size | M16 (cable gland is supplied with the grip style <br> enabling switch housing) |
| Degree of Protection | IP65 (with HE5B-M2P $*$ ) <br> NEMA type 4X indoor use only <br> (with HE5B-M2P $*$ ) |
| Weight (approx.) | 65 gg (grip style enabling switch housing only) |

- The above specifications are for the grip style enabling switch housing only. For enabling switch, see the HE5B specifications on D-075
- The following switches can be installed on the grip style enabling switch housing to be used as hand-held switches.
- AB6M pushbuttons (IP65, except for AB6M-V)
- AS6M selector switches (IP65)
- AS6M key selector switches (IP65)

${ }_{c} \mathrm{~T}_{\mathrm{us}} \mathrm{C} \in \square$

Notes:

- The HE9Z-GSH51 grip style enabling switch housing does not include the HE5B enabling switch. The enabling switch must be ordered separately.
-The HE5B enabling switch must be installed and wired to the HE9Z-GSH51 grip style enabling switch housing by the user. For information on wiring, see the instruction sheet supplied with the HE9Z-GSH51.


## Dimensions

HE9Z-GSH51 + HE5B Construction


- Anti-rotation ring is not required when installing the HE5B enabling switch on the HE9Z-GSH51 grip style enabling switch housing. Use the locking ring only.


## Mounting Bracket

Part No: HE9Z-GH1


## . Safety Precautions

- The enabling switches have been designed for industrial purposes. Use for residential, commercial, or lighting purposes may cause unwanted electromagnetic disturbances in which case the user may be required to take adequate mitigation measures. (IEC60947-1, Clause 5.3)
- Do not assemble or modify the enabling switches and do not disable the enabling function. Otherwise, failure of accidents may occur.
- When using the enabling switch in a safety related part of a control system, use the enabling switch properly in accordance with the safety standards and regulations of the actual machine, system, and application, of the country or region where the enabling switch is used. Also, perform a risk assessment before using the enabling switch.
- Do not disable the safety function of the enabling switch by using tape, elastic band, or by disfiguring the rubber boot, otherwise the loss of enabling switch function may cause serious accidents.
- Perform a risk assessment in actual applications as strong force may be applied to the switch when depressed to position 3 .
- Perform a risk assessment for the shape and structure of the part where the enabling switch is installed, to prevent unintended operation of the enabling switch. For example, an enabling switch protruding from the teach pendant may result in an unintended operation of the enabling switch
- Strong force may be applied to a 3-position enabling switch when pressed to position 3 . Provide sufficient strength to the part where 3 -position enabling switches will be installed.
- Operator strength is 250 N . If the expected operating force exceeds 250N, use a separate actuator with a stoppper.
- Use wires of the proper size to meet voltage and current requirements, and solder the wires correctly according to the wiring instruction described below. If soldering is incomplete, the wire may heat during operation, causing a fire hazard.
- Do not apply excessive force to the enabling switch.
- Follow the wiring instructions mentioned in the instruction manual.


## Instructions

## Operating Instructions

- The enabling switch permits machine operation only while the enabling switch is manually operated for robot teaching or other purposes in hazardous areas. Make sure that the control system is designed to activate the machine only when the enabling switch is at position $2(3 \mathrm{~mm})$ operating travel.
- To achieve a high level of safety, connect the two contacts of the 3 -position switch to a disparity detection circuit (e.g., safety relay module) (ISO 13849-1, EN 954-1).
- Because two contacts are designed to operate independently, pressing the edge of a button turns on one contact earlier than the other contact, causing a delay in operation. To avoid this, always press the center of the button.
- When an enabling switch with rubber boot is mounted in a hermet-ically-sealed control box, a large change in internal air pressure may cause the rubber boot to inflate and deflate, affecting the performance of the enabling switch. Check periodically to make sure that the enabling switch operates correctly.
- The edge of rubber boot may stick out if excessive force is applied on the rubber boot. When such event is anticipated, it is recommended to embed the rubber boot in the mounting panel as shown in the figure below.
- To prevent malfunction of enabling switches without rubber boot, add extra protection.


## Installation Instructions

- If the mounting panel is deformed, waterproof characteristics of the enabling switch with rubber boot cannot be achieved. Keep sufficient strength on the mounting panel.

HE9Z-GSH51 Grip Style Enabling Switch Housing

- Recommended Tightening Torque

| Parts for tightening |  | Torque |
| :--- | :--- | :---: |
| A | Head and body | 0.8 to $1.2 \mathrm{~N} \cdot \mathrm{~m}$ |
| B | Body and cable gland | $2.7 \pm 3.3 \mathrm{~N} \cdot \mathrm{~m}$ |
| C | Cable gland | $2.7 \pm 3.3 \mathrm{~N} \cdot \mathrm{~m}$ |

- The recommended tightening torques of B and C are for the supplied cable gland. When using another cable gland, refer to the tightening torque of the cable gland used.



## Wiring Instructions

- Applicable wire size: $0.5 \mathrm{~mm}^{2}$ maximum $\times 1 \mathrm{pc}$.
- Solder the terminal at a temperature of 310 to $350^{\circ} \mathrm{C}$ within 3 seconds using a soldering iron. $\mathrm{Sn}-\mathrm{Ag}-\mathrm{Cu}$ type is recommended when using lead-free solder. Do not use flow or dip soldering.
- When soldering, take care not to touch the enabling switch with the soldering iron. Also ensure that no tensile force is applied to the terminal. Do not bend the terminal or apply excessive force to the terminal.
- Use non-corrosive liquid rosin as soldering flux.

[^2]
## HE6B Rectangular Three-position Enabling Switches

## 3-position enabling switch with monitoring contacts-Smallest in its class.



- See website for details on approvals and standards.

APEM
Switches \& Pilot Lights

Control Boxes
Emergenc Stop Switches

Switches

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Controllers
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Sensors

HE6B


- Specify rubber boot color code in place of $*$ in the Part No.


## Part No. Development

Rubber Boot Material, Color
Blank: No rubber boot
Y: $\quad$ Silicon rubber, yellow (Note 1)
B: Silicon rubber, black (Note 1)
[N1]: NBR/PVC polyblend, gray (Not standard. Contact IDEC) (Note 2)

Note 1: Silicon rubber: Can be used in general factories. Remaining flexible in cold temperatures. Suitable for applications in a wide operating temperature range.
Note 2: NBR/PVC polyblend: Oil-proof. Suitable for environments subjected to machine oil and for painting robots where silicon rubber cannot be used.

## Specifications

|  | IEC/EN60947-5-1 <br> IEC/EN60947-5-8 (TÜV approval) <br> GS-ET-22 (TÜV approval) <br> UL508 (UL recgonized) <br> CSA C22.2 No.14 (c-UL recognized) <br> GB14048.5 (CCC approval) |
| :--- | :--- |
|  | ISO12100/EN ISO12100 <br> IEC60204-1/EN60204-1 |
| Applicable Standards <br> for Use | ISO1161/EN IS011161 <br> ISO10218-1/EN IS010218-1 <br> ANSI/RIA/ISO10218-1 |
| ANSI/RIA/R15.06, ANSI B 11.19 |  |
| IS013849-1/EN IS013849-1 |  |$|$

Ratings

|  | ed Insulation Volt | age ( |  | 125 V ( | nitor s | ( 250V) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | d Thermal Curre | (lth) |  | 3A |  |  |
|  | ed Voltage (Ue) |  |  | 30 V | 125 V | 250V |
|  |  | AC | Resistive Load (AC-12) | - | 0.5A | - |
|  | 3-position |  | Inductive Load (AC-15) | - | 0.3A | - |
| $\stackrel{\rightharpoonup}{C}$ | switch | DC | Resistive Load (DC-12) | 1A | - | - |
|  |  | DC | Inductive Load (DC-13) | 0.7A | - | - |
| O | Return monitor | AC | Resistive Load (AC-12) | - | 2.5A | 1.5A |
| $\left\lvert\, \begin{aligned} & \mathbf{0} \\ & \frac{0}{\sigma} \end{aligned}\right.$ | switch | AC | Inductive Load (AC-15) | - | 1.5A | 0.75A |
|  | Depress monitor | C | Resistive Load (DC-12) | 2.5A | 1.1A | 0.55A |
|  | switch (N |  | Inductive Load (DC-13) | 2.3A | 0.55A | 0.27A |
| Contact Configuration |  | 3-position switch |  | 2 contacts |  |  |
|  |  | Return monitor switch |  | 0 to 1 contact |  |  |
|  |  | Depress monitor switch |  | 0 to 1 contact |  |  |

- Minimum applicable load (reference value): 3V AC/DC, 5 mA (Applicable operation area depends on the operating conditions and load.)


## TÜV ratings:

3 position switch:
AC-12 125V/0.5A
DC-12 30V/1A
DC-13 30V/0.7A
Monitor Switch:
AC-15 250V/0.75A
DC-13 125V/0.22A
DC-13 30V/2.3A

UL ratings:
3-position switch:
125V AC/0.5A (Resistive)
30V DC/1A (Resistive)
30V DC/0.7A (Pilot Duty)
Monitor switch:
250 V AC/0.5A (General use)
30V DC/1A (General use)
250V AC/0.75A (Pilot Duty)
30V DC/2.3A (Pilot Duty)

## Operating Characteristics

HE6B-M211


Notes:

- When a rubber boot is used, the operating force depends on the operating temperature.
- The operating force to move the button from position 2 to position 3 can be changed. For details, contact IDEC.

Terminal Blocks

Relays \& Sockets
Circuit
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Controllers
Operator Interfaces

Replacement Rubber Boot

| Material, Color | Part No. | Package Quantity |
| :--- | :---: | :---: |
| Silicon Rubber | HE9Z-D6* | 10 |
| Y: yellow |  |  |
| B: black |  |  |

- Specify rubber boot color code in place of $*$ in the Ordering No.


## Accessories

Mounting Hole Layout
All dimensions in mm.


- Mounting screws: M3 screw $\times 2$
(not attached and must be supplied by the user)
- Mounting screw length: 5 to 6 mm (panel thickness + gasket)


## . Safety Precautions

- The enabling switches have been designed for industrial purposes. Use for residential, commercial, or lighting purposes may cause unwanted electromagnetic disturbances in which case the user may be required to take adequate mitigation measures. (IEC60947-1, Clause 5.3)
- Do not assemble or modify the enabling switches and do not disable the enabling function. Otherwise, failure of accidents may occur.
- When using the enabling switch in a safety related part of a control system, use the enabling switch properly in accordance with the safety standards and regulations of the actual machine, system, and application, of the country or region where the enabling switch is used. Also, perform a risk assessment before using the enabling switch.
- Do not disable the safety function of the enabling switch by using tape, elastic band, or by disfiguring the rubber boot, otherwise the loss of enabling switch function may cause serious accidents.
- Perform a risk assessment in actual applications as strong force may be applied to the switch when depressed to position 3.
- Perform a risk assessment for the shape and structure of the part where the enabling switch is installed, to prevent unintended opera-
tion of the enabling switch. For example, an enabling switch protruding from the teach pendant may result in an unintended operation of the enabling switch.
- Strong force may be applied to a 3-position enabling switch when pressed to position 3. Provide sufficient strength to the part where 3-position enabling switches will be installed.
- Use wires of the proper size to meet voltage and current requirements, and solder the wires correctly according to the wiring instruction described below. If soldering is incomplete, the wire may heat during operation, causing a fire hazard.
- Do not apply excessive force to the enabling switch.
- Follow the wiring instructions mentioned in the instruction manual.
- If multiple safety components are wired in series, the Performance Level to EN ISO 13849-1 will be reduced due to the restricted error detection under certain circumstance.
- The entire concept of the control system, in which the safety component is integrated, must be validated to EN ISO 13849-2.


## Instructions

## Operating Instructions

- The enabling switch permits machine operation only while the enabling switch is manually operated for robot teaching or other purposes in hazardous areas. Make sure that the control system is designed to activate the machine only when the enabling switch is at position 2 ( 3 mm ) operating travel.
- To achieve a high level of safety, connect the two contacts of the 3-position switch to a disparity detection circuit (e.g., safety relay module) (ISO 13849-1, EN 954-1).
- Because two contacts are designed to operate independently, pressing the edge of a button turns on one contact earlier than the other contact, causing a delay in operation. To avoid this, always press the center of the button.
- When an enabling switch with rubber boot is mounted in a hermet-ically-sealed control box, a large change in internal air pressure may cause the rubber boot to inflate and deflate, affecting the performance of the enabling switch. Check periodically to make sure that the enabling switch operates correctly.
- If the mounting panel is deformed, waterproof characteristics of the enabling switch with rubber boot cannot be achieved. Keep sufficient strength on the mounting panel.
- The ridge on the bottom of rubber boot serves as a seal, and waterproof characteristics are attained when the ridge is tightly pressed to the mounting panel. When the mounting panel is bent and the ridge cannot be pressed to the panel, add a reinforcing rib to secure the boot to the mounting panel.
- The edge of rubber boot may stick out if excessive force is applied on the rubber boot. When such event is anticipated, it is recommended to embed the rubber boot in the mounting panel as shown in the figure below.
- The edge of rubber boot may stick out if excessive force is applied on the rubber boot. When such event is anticipated, it is recommended to embed the rubber boot in the mounting panel as shown in the figure below.

- To prevent malfunction of enabling switches without rubber boot, add extra protection.


## Installation Instructions

- If the mounting panel is deformed, waterproof characteristics of the enabling switch cannot be achieved. Keep sufficient strength on the mounting panel.


## Wiring Instructions

- Applicable wire size: $0.5 \mathrm{~mm}^{2}$ maximum $\times 1 \mathrm{pc}$.
- Solder the terminal at a temperature of 310 to $350^{\circ} \mathrm{C}$ within 3 sec onds using a soldering iron. $\mathrm{Sn}-\mathrm{Ag}-\mathrm{Cu}$ type is recommended when using lead-free solder. Do not use flow or dip soldering.
- When soldering, take care not to touch the enabling switch with the soldering iron. Also ensure that no tensile force is applied to the terminal. Do not bend the terminal or apply excessive force to the terminal.
- Use non-corrosive liquid rosin as soldering flux.

Grip Style Three-position Enabling Switches

## HE2G



Compact, light-weight grip switch provides a comfortable hold


- See website for details on approvals and standards.

Model | Page |
| :--- |
| HE1G-L |

Select from a wide variety of models
Equipped with different control units for various use.


Compact design fits comfortably in the hand
The curved grip and small-size makes operation comfortable. The light-weight (approx. 140 g , HE2G-21SH) and compact size is suitable for operators with small hands and for use in tight working environments.


## 3-position switch with distinctive tactile feedback

Tactile clicking feedback allows easy recognition of switch operation when shifting from position 1 (contact OFF) to position 2 (contact ON).

## Dual enabling contacts ensure a high level of safety

Dual enabling contacts with a separate actuator for each contact is IDEC's original design. This ensures a higher safety level.
Disparity detection of category 4 (ISO 13849-1) can be achieved by using this switch with a safety relay module or a safety controller.


Actuators with plastic holders, applicable for HS5 series interlock switches, can be used with the HE2G


## HE2G Grip Style Three-position Enabling Switches

New compact, light-weight grip style enabling switch provides a comfortable hold


HE2G

| Contact Configuration |  |  |  |  |  | Rubber Boot Material / Color | Wiring Style | Part No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3-Position Switch | Monitor Switch | Additional Switches (Note 1) |  |  |  |  |  |  |
|  |  | Emergency Stop Switch | Switch (A) | Switch (B) | Pilot Switch (green) (C) |  |  |  |
| 2 contacts | $\begin{aligned} & \text { With } \\ & \text { (1NC) } \end{aligned}$ | Without |  |  |  | Silicon Rubber / (Yellow) | Solder Terminal | HE2G-21SH |
|  |  |  |  |  |  | (Note 2) | Internal Connector | HE2G-21SC |
|  |  |  |  |  |  | NBR/PVC Polyblend / (Gray) | Solder Terminal | HE2G-21SH-1N |
|  |  |  |  |  |  | (Note 3) | Internal Connector | HE2G-21SC-1N |
|  |  | W |  |  | Without | Silicon Rubber / (Yellow) (Note 2) | Solder Terminal | HE2G-21SHE |
|  |  | With (2NC) |  |  | With |  | Solder Terminal | HE2G-21SHE-P-0 |
|  |  | Without | Momentary Pushbutton (DPDT) | Momentary Pushbutton (DPDT) |  |  | Solder Terminal | HE2G-21SH-L-L |
|  |  |  |  |  |  |  | Solder Terminal | HE2G-21SHE-L-L |
|  |  |  |  |  | Without |  | Internal Connector | HE2G-21SCE-L-L |
|  |  | With (2NC) |  | Key Selector |  |  | Solder Terminal | HE2G-21SHE-L-K |
|  |  |  |  | Switch (DPDT) |  |  | Internal Connector | HE2G-21SCE-L-K |

Note 1: Additional switches installed on the HE2G are as follows:

## Emergency Stop Switch: XA1E-BV3U02R

Momentary Pushbutton: AB6M-M2PLW
Key Selector Switch: AS6M-2KT2PA Pilot Light: UP9P-2498G
Note 2: Silicon rubber: Can be used in general factories. Remains flexible in cold temperatures. Suitable in applications with a wide operating temperature range.
Note 3: NBR/PVC polyblend: Oil-proof. Suitable for environments subjected to machine oil and painting robots where silicon rubber cannot be used.

## Additional Switch Layout



## Contact Ratings

| Rated Insulation Voltage (Ui) |  |  |  |  | 250V (momentary pushbutton and key selector: 125V) / 30V (with pilot light) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rated Thermal Current (Ith) |  |  |  |  | 3 A (emergency stop switch: 5A)* |  |  |
| Rated Voltage (Ue) |  |  |  |  | 30V | 125 V | 250V |
| Grip Style Enabling Switch |  | 3-position switch (Terminal No. N01-C1/A1-B1, NO2-C2/A3-B3) | AC | Resistive Load (AC-12) | - | 1A | 0.5A |
|  |  | Inductive Load (AC-15) |  | - | 0.7A | 0.5A |
|  |  | DC | Resistive Load (DC-12) | 1A | 0.2A | - |
|  |  | DC | Inductive Load (DC-13) | 0.7A | 0.1A | - |
|  |  | Monitor Switch (NC contact) (Terminal No. 31-32/A2-B2) | AC | Resistive Load (AC-12) | - | 2.5 A | 1.5A |
|  |  | Inductive Load (AC-15) |  | - | 1.5A | 0.75A |
|  |  | DC | Resistive Load (DC-12) | 2.5A | 1.1A | 0.55A |
|  |  | Inductive Load (DC-13) | 2.3A | 0.55A | 0.27A |
|  |  |  | Emergency Stop Switch XA1E-BV3U02 (Terminal No.1-2/A1B1, 1-2/A2-B2) | AC | Resistive Load (AC-12) | - | 5A | 3A |
|  |  | Inductive Load (AC-15) |  |  | - | 3A | 1.5A |
|  |  | DC |  | Resistive Load (DC-12) | 2 A | 0.4A | 0.2A |
|  | $\frac{\stackrel{7}{0}}{3}$ |  |  | Inductive Load (DC-13) | 1A | 0.22A | 0.1A |
|  | $\begin{aligned} & \stackrel{\rightharpoonup}{\mathbf{0}} \\ & \frac{\bar{\partial}}{\infty} \\ & \hline \end{aligned}$ | Momentary Pushbutton Key Selector Switch AB6M-M2PLW, AS6M-2KT2PA (Terminal No.C1/B1, N01/B2, NC1/B3, C2/ A1, N02/A2, NC2/A3) | AC | Resistive Load (AC-12) | - | 0.5A | - |
|  | $\begin{aligned} & \infty \\ & \frac{1}{0} \\ & \\ & \hline 0 \end{aligned}$ |  |  | Inductive Load (AC-15) | - | 0.3A | - |
|  |  |  | DC | Resistive Load (DC-12) | 1A | 0.2A | - |
|  |  |  |  | Inductive Load (DC-13) | 0.7A | 0.1A | - |
|  |  | UP9 Pilot Light UP9P-2498G (Terminal No. +, -) |  |  | Rated operating voltage: 24V DC $\pm 10 \%$ Rated current: 15 mA |  |  |

Note: Minimum applicable load (reference value): 3V AC/DC, 5 mA
(Applicable range is subject to the operating conditions and load.)
*Operating temperature for internal connectors:
$-25^{\circ} \mathrm{C}$ min., $40^{\circ} \mathrm{C}$ max. 2.5 A ( 12 to 19 poles), 2 A ( 20 to 22 poles)
$40^{\circ} \mathrm{C}$ min., $50^{\circ} \mathrm{C}$ max. 2.5 A ( 8 to 12 poles), 2 A ( 13 to 22 poles)
$50^{\circ} \mathrm{C}$ min., $60^{\circ} \mathrm{C}$ max. 2.5 A ( 6,7 poles), 2 A ( 8 to 13 poles), 1.5 A ( 14 to 22 poles)

Specifications

| Applicable Standards | IEC60947-5-1 <br> EN60947-5-1 (TÜV approval) <br> JIS C8201-5-1 <br> IEC60847-5-8, EN60947-5-8(TÜV approval) <br> GS-ET-22(TÜV approval) <br> UL508 (UL recognized) <br> CSA C22.2 No. 14 (c-UL recognized) <br> GB14048.5 (CCC approval) <br> KS C IEC60947-5-1/S1-G-1 (KOSHA approval) |
| :---: | :---: |
| Applicable Standards for Use | ISO12100/EN IS012100 IEC60204-1/EN60204-1 ISO11161/EN IS011161 IS010218-1/EN IS010218-1 ANSI/RIA/IS010218-1 ANSI/RIA R15.06, ANSI B11.19 IS013849-1/EN ISO13849-1 |
| Operating Temperature | Silicon rubber boot: -25 to $60^{\circ} \mathrm{C}$ (no freezing) NBR/PVC Polyblend rubber boot: -10 to $60^{\circ} \mathrm{C}$ (no freezing) |
| Relative Humidity | 45 to 85\% (no condensation) |
| Storage Temperature | -40 to $+80^{\circ} \mathrm{C}$ (no freezing) |
| Pollution Degree | 3 |
| Contact Resistance | $50 \mathrm{~m} \Omega$ maximum (initial value) |
| Insulation Resistance | Between live and dead metal parts: $100 \mathrm{M} \Omega$ minimum (500V DC megger) Between terminals of different pole: $100 \mathrm{M} \Omega$ minimum (500V DC megger) |
| Impulse Withstand Voltage | (Solder terminal) <br> Grip style enabling switch/emergency stop switch: <br> 2.5 kV <br> Momentary pushbutton/key selector switch: 1.5 kV <br> Pilot light: 500 V AC, 1 minute (between live and dead <br> parts) <br> (Internal connector) <br> Grip style enabling switch/emergency stop switch/ <br> momentary pushbutton/key selector switch: 1.5 kV |
| Electric Shock Protection Class | Class II (IEC 61140) (With pilot light: class III) |
| Operating Frequency | 1,200 operations per hour |
| Mechanical Durability | Position $1 \rightarrow 2 \rightarrow 1$ : <br> 1,000,000 operations minimum <br> Position $1 \rightarrow 2 \rightarrow 3 \rightarrow 1$ : <br> 100,000 operations minimum |
| Electrical Durability | 100,000 operations minimum (rated load) $1,000,000$ operations minimum ( 24 V AC/DC, 100 mA ) |
| Shock Resistance | Operating extremes: $150 \mathrm{~m} / \mathrm{s}^{2}$ <br> Damage limits: $1,000 \mathrm{~m} / \mathrm{s}^{2}$ |
| Vibration Resistance | Operating extremes: <br> 5 to 55 Hz , amplitude 0.5 mm minimum Damage limits: <br> 16.7 Hz , amplitude 1.5 mm minimum |
| Applicable Wire | Solder terminal: $0.5 \mathrm{~mm}^{2}$ maximum Internal connector: 0.05 to $0.86 \mathrm{~mm}^{2}$ (AWG18 to 30) |
| Applicable Wire Size | Solder terminal: $0.5 \mathrm{~mm}^{2}$ <br> Internal connector: 0.05 to $0.86 \mathrm{~mm}^{2}$ (AWG18 to 30) <br> (AWG22 between switch and connector) |
| Applicable Cable | Outside diameter: $\varnothing 4.5$ to 10 mm |
| Conduit Port Size | M16 (cable gland is supplied) |
| Terminal Tensile Strength | 20N minimum |
| Degree of Protection | Without switch/pilot light IP67/66 With switch/pilot light IP65 |
| Conditional Shortcircuit Current | 50 A (250V) (Use 250V/10A fast-blow fuse for short circuit protection.) |
| Direct Opening Force | 60N minimum (monitor switch) |
| Operator Strength | 500 N minimum (when pressing the entire button surface) |
| Free Fall | 1.0m 1 fall (IEC 60068-2-32 compliant) |
| Weight (approx.) | HE2G-21SH: 140 g <br> HE2G-21SH-P-0/-21SC: 145 g <br> HE2G-21SHE/-21SC-P-0: 150 g <br> HE2G-21SH-L-L/-21SHE-P-0/-21SCE: 155 g  <br> HE2G-21SH-L-K/-21SCE-P-0: 160 g <br> HE2G-21SHE-L-L/-21SC-L-L: 165 g <br> HE2G-21SHE-L-K/-21SC-L-K: 170 g <br> HE2G-21SCE-L-L: 175 g <br> HE2G-21SCE-L-K: 180 g |

## Operation Characteristics



- Terminals N01-C1/A1-B1, N02-C2/A3-B3 are outputs of the 3-position enabling switch.
- The above operation characteristics show when the center of the grip style enabling switch button is pressed. Because two contacts are designed to operate independently, pressing the edge of the button turns on one contact earlier than the other contact, causing a delay in operation. To avoid this, always press the center of the button.


## Dimensions

HE2G-21SH/HE2G-21SC


Cable Gland (supplied with grip style enabling switch) Part No.: SKINTOP BS-M16 $\times 1.5$ (LAPP)

All dimensions in mm.
Internal Connector
Cable side connector:
Tyco Electronics D-1200D Series

- Receptacle: 1-1827864- $\square$
- Receptacle contact

1827586-2: AWG28 to 30 (Hand tool: 1762952-1)
1827587-2: AWG22 to 28 (Hand tool: 1762846-1)
1827588-2: AWG22 to 28 (Hand tool: 1762950-1)
1827589-2: AWG18 to 22 (Hand tool: 1762625-1)

[^3]Contact Arrangement (Internal Connector) Internal Connector Pin No.


- Emergency stop switch

-3-position switch
- Momentary pushbutton
- Key selector switch

3-position switch / switch side connector:
Tyco Electronics D-1200D Series
Tab housing: 1-1903130-2 (4-pin connector) 1-1903130-3 (6-pin connector)
Tab contact: 19303116-2
Terminal Arrangement (TOP VIEW)


- Emergency • Momentary pushbutton
stop switch • Key selector switch
6-Pin Connector Allotment Table

| $\bullet$ <br> • Internal Connector <br> Pin No. | $\bullet$ Momentary pushbutton <br> • Key selector switch |
| :---: | :---: |
| A1 | C2 |
| A2 | N02 |
| A3 | NC2 |
| B1 | C1 |
| B2 | N01 |
| B3 | NC1 |

- For signal of the 3-position switch, see "Operation Characteristics".
- For solder terminal type terminal arrangement of each switch/pilot light, see each catalog.

Switches \& Pilot Lights

Control Boxes
Emergency
Stop Switches
Enabling
Safety Products
Explosion Proof
Terminal Blocks
Relays \& Sockets
Circuit
Protectors
Power Supplies
LED Illumination
Controllers
Operator
Interfaces
Sensors
AUTO-ID

HE1B
HE2B

HE3B

HE5B

HE6B
HE2G

HE1G-L
Actuator w/
Plastic Holder

## HE2G Grip Style Three-position Enabling Switches

## . Safety Precautions

- The enabling switches have been designed for industrial purposes. Use for residential, commercial, or lighting purposes may cause unwanted electromagnetic disturbances in which case the user may be required to take adequate mitigation measures. (IEC60947-1, Clause 5.3)
- Do not assemble or modify the enabling switches and do not disable the enabling function. Otherwise, failure of accidents may occur.
- When using the enabling switch in a safety related part of a control system, use the enabling switch properly in accordance with the safety standards and regulations of the actual machine, system, and application, of the country or region where the enabling switch is used. Also, perform a risk assessment before using the enabling switch.
- Do not hold the enabling switch to position 2 using tapes or strings Otherwise the loss of enabling switch function may cause serious accidents.
- Do not use with the grip switch installed on a machine.

Terminal Blocks
Relays \& Sockets
Circuit
Protectors
Power Supplies

## LED Illumination

Controllers
Operator Interfaces

Sensors

AUTO-ID

## Instructions

## Operating Instructions

- This grip style three-position enabling switch is a device used for enabling a machine such as robots when teaching the machine in a hazardous area manually. Configure the enabling system so that the machine can operate when the switch is in position 2 and an separate start switch is required to initiate the system.
- To achieve a high level of safety, connect the two contacts of the 3 -position switch to a disparity detection circuit (terminal No. NO1-C1 and NO2-C2) to a discrepancy detection circuit such as a safety relay module. (ISO13849-1/ EN954-1)
- The base and the plastic part of rubber boot frame are made of glass-reinforced ABS/PBT. The rubber boot is made of silicone rubber or NBR/PVC polyblend. The screw is made of iron. When cleaning the grip style three-position enabling switch, use a detergent compatible with the materials.
- When adding momentary pushbutton switch and key selector switch, do not connect NO and NC contacts of a microswitch to different voltages or different power sources to prevent a dead short-circuit.
- When operating a additionally installed key selector switch, be sure to fully insert the key. Otherwise, failure may occur.
- The rubber boot may deteriorate depending on the operating environment and conditions. When the rubber boot is deformed or cracked, replace with new ones.
- Use wires of the proper size to meet voltage and current requirements.
- Do not apply excessive force to the enabling switch.
- Make sure that dust, water and oil do not enter the grip switch during wiring.
- Be sure to choose cables according to the operating environment.
- If multiple safety components are wired in series, the Performance Level to EN ISO 13849-1 will be reduced due to the restricted error detection under certain circumstance.
- The entire concept of the control system, in which the safety component is integrated, must be validated to EN ISO 13849-2.


## Wiring Instructions

- Solder the terminal at a temperature of 310 to $350^{\circ} \mathrm{C}$ within 3 seconds using a soldering iron. $\mathrm{Sn}-\mathrm{Ag}-\mathrm{Cu}$ type is recommended when using lead-free solder. Do not use flow or dip soldering.
- When soldering, take care not to touch the enabling switch with the soldering iron. Also ensure that no tensile force is applied to the terminal. Do not bend the terminal or apply excessive force to the terminal.
- Use non-corrosive liquid rosin as soldering flux.
- Because the terminal spacing is narrow, use protective tubes or heat shrinkable tubes to avoid burning of wire coating or short circuit.
- When using a stranded wire, make sure that adjoining terminals are not short-circuited
- with protruding core wires.
- Use copper Wire 60/75 degree C only. (UL508)
- The wiring has to be installed according to GS-ET-22, 4.2.6.


## Instructions

## Solder Terminal

Wire Length inside the Switch

|  | Grip Style Enabling Switch |  |  |  |  |  |  |  | Momentary <br> Pushbutton/ <br> Key Selector <br> Switch |  |  | Emergency Stop Switch |  | Pilot Light |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | N01 | C1 | 11 | 12 | 31 | 32 | N02 | C2 | C | N0 | NC | 1 | 2 | + - |
| Wire stripping length L1 (mm) | 40 | 45 | 50 | 60 | 50 | 60 | 85 | 80 |  | 120 |  |  |  | 115 |
| Wire stripping length L2 (mm) |  |  |  |  |  |  |  | $2=$ | mm |  |  |  |  |  |



Applicable Wire Size
$0.5 \mathrm{~mm}^{2}$ maximum (Observe the requirements of IEC 60204-1 for wiring.)
Recommended Tightening Torque

| Parts for tightening |  | Torque |
| :---: | :--- | :---: |
| A | Base and rubber kit $(\mathrm{M} 4$ screw $\times 4)$ | 1.1 to $1.3 \mathrm{~N} \cdot \mathrm{~m}$ |
| B | Cable gland and grip style enabling switch | 2.7 to $3.3 \mathrm{~N} \cdot \mathrm{~m}$ |
| C | Cable gland | 2.7 to $3.3 \mathrm{~N} \cdot \mathrm{~m}$ |
| D | HE2B Enabling Switch $(\mathrm{M} 3$ screws $\times 2) *$ | 0.5 to $0.8 \mathrm{~N} \cdot \mathrm{~m}$ |

Note: The recommended tightening torques of $B$ and $C$ are for the supplied cable gland. When using another cable gland, refer to the tightening torque of the cable gland used.

* For replacing HE2B enabling switch or rubber boot only
mended connector is used. When using another connector, refer to the specifications of the connector used.



## Connector Terminal

Wire Length inside the Switch

|  | Grip Style <br> Enabling <br> Switch | Momentary <br> Pushbutton/Key <br> Selector Switch | Emergency <br> Stop Switch |
| :---: | :---: | :---: | :---: |
| Wire stripping length L1 (mm) | 20 | 60 | 75 |




Applicable wire size for the cable gland on cable side

- 0.05 to $0.86 \mathrm{~mm}^{2}$ (AWG18 to 30): Check the compliance with receptacle and contact.
Tool: 1762846-1 (manual tool)
Note: When using stranded sires, make sure that loose wires do not cause short circuit. Also, do not older the terminals to prevent loose wires. Use copper wire of $60^{\circ} \mathrm{C}$ or $75^{\circ} \mathrm{C}$ temperature rating in order to comply with UL508. Observe the requirements of GS-ET-22: 2003, 4.2.6 for wiring.

Switches \& Pilot Lights

Control Boxes
Emergency
Stop Switches
Enabling
Switches
Safety Products
Explosion Proof
Terminal Blocks
Relays \& Sockets
Circuit
Protectors
Power Supplies
LED Illumination
Controllers
Operator
Interfaces
Sensors
AUTO-ID

HE1B
HE2B

HE3B
HE5B
HE6B
HE2G
HE1G-L
Actuator w/
Plastic Holder

## HE1G-L Grip Style Three-position Enabling Switches

## The distinctive tactile feedback makes it easy to know the current position of the switch. Light operating force ideal for long-hour operation

- Ergonomically-designed OFF-ON-OFF operation.
- The switch does not turn ON when being released from position 3 (OFF when pressed) to position 1 (OFF when released) (IEC 60204-1, 9.2.5.8).
- Two contacts areprovided so that even if one contac fails due to welding or short-circuit, the other contact can disable machine operation.
- Monitor switch is direct opening action.
- The distinctive tactile feedback when shifting to position 2 (enabling position) makes it easier to know where the enabling switch is currently positioned-position 1 (OFF), 2 (ON), or 3 (OFF).
- Lighter operating force on position 2 assures more comfortable, stressfree operation when operating long hours.
- Emergency stop switch and momentary pushbutton versions are available.
- Screw terminal and internal connector models can be selected.
- IP66 degree of protection (HE1G-L21SM)

Relays \& Sockets



HE1G-L
Package Quantity: 1

| Contact Configuration |  |  | Rubber Boot | Wiring Style | Part No. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3-position Switch | Monitor Switch | Additional Pushbutton Switch |  |  |  |
| 2 contacts | With (1NC) | Without | Silicon Rubber / yellow (Note 1) | Terminal Block | HE1G-L21SM |
|  |  |  |  | Internal Connector | HE1G-L21SMC |
|  |  |  | NBR/PVC Polyblend / gray (Note 2) | Terminal Block | HE1G-L21SM-1N |
|  |  |  |  | Internal Connector | HE1G-L21SMC-1N |
|  |  | Momentary Pushbutton Switch (1NO: AB6M-M1PB) | Silicon Rubber / yellow | Terminal Block | HE1G-L21SMB |
|  |  |  |  | Internal Connector | HE1G-L21SMCB |
|  |  |  | NBR/PVC Polyblend / gray | Terminal Block | HE1G-L21SMB-1N |
|  |  |  |  | Internal Connector | HE1G-L21SMCB-1N |
|  | Without | Emergency Stop Switch (2NC: HA1E-V2S2R) | Silicon Rubber / yellow | Terminal Block | HE1G-L20ME |
|  |  |  |  | Internal Connector | HE1G-L20MCE |
|  |  |  | NBR/PVC Polyblend / gray | Terminal Block | HE1G-L20ME-1N |
|  |  |  |  | Internal Connector | HE1G-L20MCE-1N |
|  |  | Momentary Pushbutton Switch (2NO: AB6M-M2PB) | Silicon Rubber / yellow | Terminal Block | HE1G-L20MB |
|  |  |  |  | Internal Connector | HE1G-L20MCB |
|  |  |  | NBR/PVC Polyblend / gray | Terminal Block | HE1G-L20MB-1N |
|  |  |  |  | Internal Connector | HE1G-L20MCB-1N |

Note 1: Silicon rubber: Can be used in general factories. Remains flexible at cold temperatures. Suitable to applications in a wide operating temperature range.
Note 2: NBR/PVC polyblend: Oil-proof. Suitable for environments subjected to machine oil and painting robot where silicon rubber cannot be used.

Actuator w/ Plastic Holder

| Rated Insulation Voltage (Ui) |  |  |  | 250 V (momentary pushbutton: 125V) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rated Thermal Current (lth) |  |  |  | 2.5A (Note) |  |  |
| Rated Voltage (Ue) |  |  |  | 30V | 125 V | 250 V |
|  | 3-position Switch <br> (Terminal No.1-2/A1-B1,3-4/A2-B2) | AC | Resistive Load (AC-12) | - | 1A | 0.5A |
|  |  |  | Inductive Load (AC-15) | - | 0.7A | 0.5A |
|  |  | DC | Resistive Load (DC-12) | 1A | 0.2 A | - |
|  |  | DC | Inductive Load (DC-13) | 0.7A | 0.1A | - |
|  | Monitor Switch (HE1G-L21SM/ <br> HE1G-L21SMB, Terminal No.5-6/A3-B3) | AC | Resistive Load (AC-12) | - | 2.5A | 1.5A |
|  |  |  | Inductive Load (AC-15) | - | 1.5A | 0.75A |
|  |  | DC | Resistive Load (DC-12) | 2.5A | 1.1A | 0.55A |
|  |  |  | Inductive Load (DC-13) | 2.3 A | 0.55A | 0.27A |
|  | Emergency Sop Switch (HE1G-L20M, Terminal No. 5-6/A3-B3, 7-8/A4-B4) | AC | Resistive Load (AC-12) | - | - | - |
|  |  |  | Inductive Load (AC-15) | - | - | 0.5A |
|  |  | DC | Resistive Load (DC-12) | - | - | - |
|  |  | DC | Inductive Load (DC-13) | - | - | 0.1A |
|  | Momentary Pushbutton (HE1G-L20M, Terminal №.5-6/A3-B3,7-8/A4-B4) <br> (HE1G-L21SM, Terminal No.7-8/A4-B4) | AC | Resistive Load (AC-12) | - | 0.5A | - |
|  |  |  | Inductive Load (AC-15) | - | 0.3A | - |
|  |  | DC | Resistive Load (DC-12) | 1A | 0.2A | - |
|  |  |  | Inductive Load (DC-13) | 0.7A | 0.1 A | - |

- Minimum applicable load (reference value): 3V AC/DC, 5 mA
(Applicable range is subject to the operating conditions and load.)
Note: Operating temp. 40 to up to $+50^{\circ} \mathrm{C}$ (not included): 2 A ( 4 circuits)
50 to $+60^{\circ} \mathrm{C}: 1.5 \mathrm{~A}$ (3 or 4 circuits)


## Specifications

| Applicable Standards | IEC60947-5-1, EN60947-5-1 (TÜV approval) JIS C8201-5-1, IEC60947-5-8, EN60947-5-8 (TÜV approval) GS-ET-22 (TÜV approval) UL508 (UL listed) (screw terminal only) CSA C22.2 No. 14 (c-UL listed) (screw terminal only) KS C IEC60947-5-1/S1-G-1 (KOSHA approval) |
| :---: | :---: |
| Applicable Standards for Use | IS012100-1, -2/EN12100-1, -2 <br> IEC60204-1/EN60204-1, <br> IS011161/prEN11161 <br> ISO10218/EN775, ANSI/RIA R15.06 <br> ANSI B11.19 |
| Operating Temperature | Silicon rubber boot: -25 to $60^{\circ} \mathrm{C}$ (no freezing) NBR/PVC Polyblend rubber boot: -10 to $60^{\circ} \mathrm{C}$ (no freezing) |
| Relative Humidity | 45 to 85\% (no condensation) |
| Storage Temperature | -40 to $+80^{\circ} \mathrm{C}$ (no freezing) |
| Pollution Degree | 3 |
| Contact Resistance | $100 \mathrm{~m} \Omega$ maximum (initial value) |
| Insulation Resistance | Between live and dead metal parts: $100 \mathrm{M} \Omega$ minimum (500V DC megger) Between terminals of different pole: $100 \mathrm{M} \Omega$ minimum (500V DC megger) |
| Impulse Withstand Voltage | Screw terminal: <br> 2.5 kV (momentary pushbuttons: 1.5 kV ) Internal connector: 1.5 kV |
| Electric Shock Protection Class | Class II (IEC 61140) |
| Operating Frequency | 1,200 operations per hour |
| Mechanical Durability | Position $1 \rightarrow 2 \rightarrow 1$ : <br> 1,000,000 operations minimum <br> Position $1 \rightarrow 2 \rightarrow 3 \rightarrow 1$ : <br> 100,000 operations minimum |
| Electrical Durability | 100,000 operations minimum (rated load) <br> $1,000,000$ operations minimum (24V AC/DC, 100 mA ) |
| Shock Resistance | Operating extremes: $150 \mathrm{~m} / \mathrm{s}^{2}$ <br> Damage limits: $1,000 \mathrm{~m} / \mathrm{s}^{2}$ |
| Vibration Resistance | Operating extremes: <br> 5 to 55 Hz , amplitude 0.5 mm minimum Damage limits: <br> 16.7 Hz, amplitude 1.5 mm minimum |
| Applicable Wire | Screw terminal: <br> 0.14 to $1.5 \mathrm{~mm}^{2}$ (AWG16 to 25) <br> Internal connector: <br> 0.05 to $0.86 \mathrm{~mm}^{2}$ (AWG18 to 30) |
| Applicable Cable | Outside diameter $\varnothing 7$ to 13 mm |
| Conduit Port Size | M20 (cable gland is supplied with the grip style enabling switch) |
| Terminal Tensile Strength | 20N minimum |
| Terminal Screw Tightening Torque | 0.5 to $0.6 \mathrm{~N} \cdot \mathrm{~m}$ |
| Degree of Protection | HE1G-L21SM: IP66 (IEC 60529) <br> HE1G-L20ME: IP65 (IEC 60529) <br> HE1G-L20MB: IP65 (IEC 60529) <br> HE1G-L21SMB: IP65 (IEC 60529) |
| Conditional Short-circuit Current | 50A (250V) (Use 250V/10A fast-blow fuse for short circuit protection.) |
| Direct Opening Force | 70N minimum (monitor switch) |
| Operator Strength | 500 N minimum (when pressing the entire button surface) |
| Weight (approx.) | HE1G-L21SMC: 190 g <br> HE1G-L21SM/L21SMCB/L20MCB: 200 g  <br> HE1G-L21SMB/L20MB: 210 g <br> HE1G-L20MCE: 230 g <br> HE1G-L20ME: 240 g |

## Operating Characteristics

## HE1G-L21SM, HE1G-L21SMC, HE1G-L21SM-1N, HE1G-L21SMC-1N



- Terminals 1-2/A1-B1 and 3-4/A2-B2 are outputs of the 3-position enabling switch.
- Terminals 5-6/A3-B3 are outputs of the monitor switch.
- The above operation characteristics show when the center of the grip style enabling switch button is pressed. Because two contacts are designed to operate independently, pressing the edge of the button turns on one contact earlier than the other contact, causing a delay in operation. To avoid this, always press the center of the button.


## Dimensions

HE1G-L21SM, HE1G-L21SMC,
HE1G-L21SM-1N, HE1G-L21SMC-1N


Cowe Cbrdiveptedint gis of to enol 5og unich
Cubl 5 g verct


APEM
Switches \& Pilot Lights

Control Boxes
Emergency
Stop Switches
Enabling
Switches
Safety Products
Explosion Proof

Terminal Blocks
Relays \& Sockets
Circuit
Protectors
Power Supplies
LED Illumination

Controllers
Operator
Interfaces
Sensors

AUTO-ID


Connector
Tyco Electronics D-1200D series

- Receptacle housing: 1-1827864-4
- Receptacle contact 1827586-2: AWG28 to 30
(Hand tool: 1762952-1)
1827587-2: AWG22 to 28
(Hand tool: 1762846-1)
1827588-2: AWG22 to 28
(Hand tool: 1762950-1)
1827589-2: AWG18 to 22
(Hand tool: 1762625-1)


## Accessory

Mounting Bracket HE9Z-GH1 (for hanging the switch)


Note: Available for HE1G/HE1G-L/HE9Z-GSH51 only.

## HE1G-L Grip Style Three-position Enabling Switches

## Safety Precautions

- The enabling switches have been designed for industrial purposes. Use for residential, commercial, or lighting purposes may cause unwanted electromagnetic disturbances in which case the user may be required to take adequate mitigation measures. (IEC60947-1, Clause 5.3)
- Do not assemble or modify the enabling switches and do not disable the enabling function. Otherwise, failure of accidents may occur.
- When using the enabling switch in a safety related part of a control system, use the enabling switch properly in accordance with the safety standards and regulations of the actual machine, system, and application, of the country or region where the enabling switch is used. Also, perform a risk assessment before using the enabling switch.
- Do not hold the enabling switch to position 2 using tapes or strings Otherwise the loss of enabling switch function may cause serious accidents.
- Do not use with the grip switch installed on a machine.


## Instructions

## Operating Instructions

- This grip style three-position enabling switch is a device used for enabling a machine such as robots when teaching the machine in a hazardous area manually. Configure the enabling system so that the machine can operate when the switch is in position 2 and an separate start switch is required to initiate the system.
- To achieve a high level of safety, connect the two contacts of the 3 -position switch to a disparity detection circuit (terminal No. N01-C1 and NO2-C2) to a discrepancy detection circuit such as a safety relay module. (ISO13849-1/ EN954-1)
- The base and the plastic part of rubber boot frame are made of glass-reinforced ABS/PBT. The rubber boot is made of silicone rubber or NBR/PVC polyblend. The screw is made of iron. When cleaning the grip style three-position enabling switch, use a detergent compatible with the materials.
- The rubber boot may deteriorate depending on the operating environment and conditions. When the rubber boot is deformed or cracked, replace with new ones.


## Wiring Instructions

## Screw Terminal Type

Wire Length inside the Grip Style Enabling Switch

|  | Terminal No. 1-4 | Terminal No. 5-8 |
| :--- | :---: | :---: |
| Wire length $\mathrm{L} 1, \mathrm{~L} 2(\mathrm{~mm})$ | $\mathrm{L} 1=40 \mathrm{~mm}$ | $\mathrm{~L} 2=27 \mathrm{~mm}$ |
| Wire stripping length $\mathrm{L} 3(\mathrm{~mm})$ | $\mathrm{L} 3=6 \mathrm{~mm}$ |  |



- Use wires of the proper size to meet voltage and current requirements.
- Do not apply excessive force to the enabling switch.
- Make sure that dust, water and oil do not enter the grip switch during wiring.
- Be sure to choose cables according to the operating environment.
- If multiple safety components are wired in series, the Performance Level to EN ISO 13849-1 will be reduced due to the restricted error detection under certain circumstance.
- The entire concept of the control system, in which the safety component is integrated, must be validated to EN ISO 13849-2.

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## Applicable Wire Size

<Direct wiring>
0.14 to $1.5 \mathrm{~mm}^{2}$ (one wire per terminal)

Note: When using stranded wire, make sure that adjoining terminals are not short-circuited by frayed wires. Also, do not solder the wires to avoid frayed wires.
<Ferrules>
Recommended ferrules (Phoenix Contact)

| Part No. | Applicable Wire |
| :---: | :---: |
| Al $0,5-8 \mathrm{WH}$ | 0.34 to $0.5 \mathrm{~mm}^{2}$ |
| Al $0,75-8 \mathrm{GY}$ | 0.5 to $0.75 \mathrm{~mm}^{2}$ |
| Al $1,0-8 \mathrm{RD}$ | 0.75 to $1.0 \mathrm{~mm}^{2}$ |
| Al $1,5-8$ BK | 1.0 to $1.5 \mathrm{~mm}^{2}$ |

Crimping tool: CRIMPFOX UD6
Recommended Tightening Torque

| Parts for Tightening |  | Torque |
| :---: | :--- | :---: |
| A | Rubber boot and the base <br> $(M 4$ screw $\times 3)$ | $1.2 \pm 0.1 \mathrm{~N} \cdot \mathrm{~m}$ |
| B | Connector and grip style enabling switch | $4.0 \pm 0.3 \mathrm{~N} \cdot \mathrm{~m}$ |
| C | Connector and connector | $4.0 \pm 0.3 \mathrm{~N} \cdot \mathrm{~m}$ |
| D | Terminal screw $(\mathrm{M} 3$ screw $\times 8)$ | 0.5 to $0.6 \mathrm{~N} \cdot \mathrm{~m}$ |
| E | Do not remove screws | - |

The torque of screws $B$ and $C$ in the table above are values when the recommended connector is used. When using another connector, refer to the specifications of the connector used.


Instructions

## Connector Terminal

Wire Length inside the Switch


Applicable wire size for the cable gland on cable side
$\bullet 0.05$ to $0.86 \mathrm{~mm}^{2}$ (AWG18 to 30): Check the compliance with receptacle and contact.
Tool: 1762846-1 (manual tool)
Observe the requirements of GS-ET-22: 2003, 4.2.6 for wiring.
Note: When using stranded sires, make sure that loose wires do not cause short circuit. Also, do not solder the terminals to prevent loose wires. Use copper wire of $60^{\circ} \mathrm{C}$ or $75^{\circ} \mathrm{C}$ temperature rating in order to comply with UL508.
Observe the requirements of GS-ET-22: 2003, 4.2.6 for wiring.

Recommended Tightening Torque

| Parts for Tightening |  | Torque |
| :---: | :--- | :---: |
| A | Base and rubber kit (M4 screw $\times 3$ ) | 1.1 to $1.3 \mathrm{~N} \cdot \mathrm{~m}$ |
| B | Cable gland and grip style enabling switch | 3.7 to $4.3 \mathrm{~N} \cdot \mathrm{~m}$ |
| C | Cable gland | 3.7 to $4.3 \mathrm{~N} \cdot \mathrm{~m}$ |
| D | Do not touch | - |

Note: The recommended tightening torques of $B$ and $C$ are for the supplied cable gland. When using another cable gland, refer to the tightening torque of the cable gland used.


## Actuator with Plastic Holder

## HS5 series interlock switches detect the installation/removal of grip style enabling switches.

- The actuator with plastic holder for the HS5 series interlock switches can be installed onto the HE1G/HE1G-L/HE2G grip style enabling switches easily using the two mounting screws supplied with the actuator.
- Inserting the actuator on the grip style enabling switch into the entry slot of HS5D/HS5B/HS5E/HS5E-K interlock switch, the grip style enabling switch can be retained firmly in position.
- Using with HS5E/HS5E-K interlock switches prevent unauthorized removal of grip style enabling switches.
- Easy switching by removing/installing the grip style enabling switches can be achieved by designing the circuit to initiate automatic or manual operation when the interlock switch is installed or removed, respectively.


Terminal Blocks

Relays \& Sockets
Circui
Protector

Power Supplies

| Description | Part No. |
| :---: | :---: |
| Actuator with plastic holder for HE1G/HE1G-L/HE2G | HE9Z-GP15 |

Note: The HE1G/HE1G-L/HE2G grip style enabling switches and HS5 series interlock switches are ordered separately.
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## Dimensions

When used with an HE1G/HE1G-L and HS5D/HS5B


When used with an HE1G/HE1G-L and HS5E/HS5E-K


All dimensions in mm

## Instructions

## Mounting

(1) The HE9Z-GP15 and the HE1G/HE1G-L are installed as shown in the following figure.

(2) Secure the actuator using the attached two screws in the direction of the arrow as shown in the following figure.


- Using the attached screws (M4 self-tapping screw $\times 2$ ), secure the HE9Z-GP15 to the grip style enabling switch.
Recommended tightening torque: $1.0 \pm 0.1 \mathrm{~N} \cdot \mathrm{~m}$
Do not use excessive force to tighten the HE9Z-GP15 onto the switch, otherwise the mounting holes will become deformed and the HE9ZGP15 cannot be secured. Prevent the screws from loosening by applying epoxy. (Recommended: LOCTITE 425, ThreeBond 1401)


## Precautions for Installation

- When using the HE9Z-GP15 for safety-related equipment in a control system, refer to safety standards and regulations in each country and region to make sure of correct operation. Also, perform a risk assessment to ensure safety before starting operation of the machine.
- Read the instruction sheets for both the grip style enabling switch and interlock switch to be used.
- Insert the HE9Z-GP15 in the direction shown in the following figure only. Do not insert from any other direction. Also, do not use the slot plug attached to the interlock switch.

- See below for vertical installation. Do not install in any other direction. Also, make sure that the mounting surface is provided for the entire area of the grip style enabling switch, so that the switch does not tilt as shown below. Otherwise the HE9Z-GP15 actuator will be deformed.

- Do not install the grip style enabling switch and the interlock switch in an area subjected to vibration. Excessive vibration may cause malfunction of the switch contacts of the grip style enabling switch. Also, exposure to vibration for a long period of time can cause scratching and deformation of plastic parts.
- When installing or removing the grip style enabling switch, do not use excessive force in any direction other than shown in the following figure. Otherwise the HEQZ-GP15 actuator can become deformed or damaged.

- Make sure that the HE9Z-GP15 actuator is inserted completely into the interlock switch. Avoid any foreign objects between the actuator and interlock switch as they may interfere with the plastic spring, resulting in possible damage to the actuator.

- When manually unlocking the HS5E interlock switch attached to the grip style enabling switch, bend the spiral part of the connector slightly to be able to access the manual unlock key.

- Do not apply excessive shocks to the HE9Z-GP15 when attached to the interlock switch, otherwise the actuator may be removed from the interlock switch. Also excessive shocks may result in damage or failure of the interlock switch.
- When the plastic part of the HE9Z-GP15 or the actuator is damaged or deformed, stop using immediately.
- The HE9Z-GP15 is used for HE1G/HE1G-L/HE2G grip style enabling switch and HS5D/HS5B/HS5E/HS5E-K interlock switches only. Do not use the HE9Z-GP15 for other products.
- Do not modify or disassemble the HE9Z-GP15.


[^0]:    - Minimum applicable load (reference value): 3V AC/DC, 5 mA (monitor switch), 5V AC/DC, 1 mA (3-position switch)
    (Applicable range is subject to the operation conditions and load.)

[^1]:    - Specify a rubber boot color code in place of * in the Ordering No.

[^2]:    seupı.ms бul|qeuヨ

[^3]:    Specify 2 or 3 in place of $\square$.
    2: 4-pin connector
    3: 6-pin connector
    The customer needs to purchase the connector separately.

