

### **INSTRUCTION SHEET**

Original Instructions

Grip Style Three-Position Enabling Switch **HE2G Series** 

Thank you for purchasing this IDEC product. Confirm that the delivered product is what you have ordered. Read this instruction sheet to make sure of correct operation.



\*In order to verify if the product you are interested in is certified with the S mark, please check the following section on our website: "List of type numbers certified with the S mark"

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Part B

Part C

Part A

#### SAFETY PRECAUTIONS

In this operation instruction sheet, safety precautions are categorized in order of importance to Warning and Caution :

### **⚠ WARNING**

Warning notices are used to emphasize that improper operation may cause severe personal injury or death.

#### **⚠** CAUTION

Caution notices are used where inattention might cause personal injury or damage to equipment.

## 1 Type

### HE2G-21SHE-1N-L-K

Additional Control Unit — Part A Part B Part C None None None None Momentary pushbutton switch : 2C L-L Momentary pushbutton switch : 2C None Momentary pushbutton switch : 2C Key selector switch : 2C Momentary pushbutton switch:2C K-I Key selector switch: 2C None Pilot light

Rubber boot Material / Color blank : Silicon rubber / Yellow -1N : NBR/PVC Polyblend / Gray

Additional Emergency stop switch None: None

E : Emergency stop switch: 2NC

└── Wiring way H : Solder Terminal

Conta	ict Configuration	
	3-Position Switch	Release

	3-Position Switch	Release monitor switch	Push monitor switch		
20	2 contacts	None	None		
21	2 contacts	1NC contact	None		
21S	2 contacts	None	1NC contact		
		· ·	· ·		

Contact IDEC, if requial type not supplied as standard.

# 2 Specifications and Ratings

App	licable	Stan	dards	IEC 60947-5-1, EN 60947-5-1, JIS C8201-5-1, GS-ET-22, UL508, CSA C22.2 No.14, GB/T14048.5, IEC 60947-5-8, EN 60947-5-8								
	Stand	ards f	for Use	ISO 12100 / EN ISO 12100, IEC 60204-1 / EN 60204-1, ISO 11161 / EN ISO 11161, ISO 10218-1 / EN ISO 10218-1, ANSI / RIA / ISO 10218-1, ANSI / RIA R15.06, ANSI B11.19, ISO 13849-1 / EN ISO 13849-1								
App	Applicable Directives			Low Voltage		Directive, ective, RoHS Directi	ve					
و د		ting T	emperature	-25 to +60°C (no freezing) for silicon rubber boot -10 to +60°C (no freezing) for NBR/PVC polyblend rubber boot								
Operating Condition	Opera	ating F	Humidity	45 to 85%RH (no condensation)								
era	Storag	ge Te	mperature	-40 to +80°C (no freezing)								
ြင္မင္ပါ	Pollut	ion D	egree	3 (inside housing 2)								
	Altitud	de		2000m maximum								
Imp ∢Uir		/ithsta	ind Voltage	2.5 kV (Additional momentary pushbutton switch and Key selector switch : 1.5kV)								
Rate	Rated Insulation Voltage (Ui)			250V (Additional momentary pushbutton switch and Key selector switch:125V) / 30V (With Pilot Light)								
The	ermal C	t (Ith)	3A (Emergency stop switch: 5A)									
Con	tact					30V	125V	250V				
	ings erence es)	_	Three-posit		AC	Resistive load (AC-12)	-	1A	0.5A			
		Grip Switch	5 enabling sw terminal No	vitch		Inductive load (AC-15)	_	0.7A	0.5A			
√Ue		Grip	NO1-C1 an		DC	Resistive load (DC-12)	_	0.2A	-			
*1	., 10,		NO2-C2)			Inductive load (DC-13)	0.7A	0.1A	-			

	Push moni			AC	Resistive load (AC-12)	-	2.5A	1.5A				
			Release mo	onitor		Inductive load (AC-15)	-	1.5A	0.75A			
	(terminal No and 31-32)			o.11 <b>-</b> 12	DC	Resistive load (DC-12)	2.5A	1.1A	0.55A			
						Inductive load (DC-13)	2.3A	0.55A	0.27A			
					AC	Resistive load (AC-12)	5A	3A				
		Eme	ergency stop	switch	AC	Inductive load (AC-15)	-	3A	1.5A			
		(terr	ninal No. 1-2	and 1-2)	DC	Resistive load (DC-12)	2A	0.4A	0.2A			
						Inductive load (DC-13)	1A	0.22A	0.1A			
			entary pushbu		AC	Resistive load (AC-12)	-	0.5A				
			selector swit ninal No	ch		Inductive load (AC-15)	-	0.3A	_			
		No	C1 <sub>T</sub> NO1 No	C2+NO2	DC.	Resistive load (DC-12)	1A	0.2A	_			
			LNC1	NC2)		Inductive load (DC-13)	0.7A	0.1A	-			
Ele	ctric Sho	ock Pro	tection Class	Class II (II	EC 6	1140) 🗖 , Class III (\	With P	ilot Ligh	nt)			
Op	eration	Freq	uency	1200 oper	ation	s / hour						
B10	Od			100,000 (I	EN IS	SO 13849-1 Annex C	Table	C.1)				
Me	chanic	al Dui	ability	Position 1⇒2⇒1:1,000,000 operations min.								
				Position 1⇒2⇒3⇒1∶100,000 operations min.								
Ele	ctrical	Durab	oility	100,000 operations min. (Rated operating load)								
				1,000,000 operations min. (AC/DC 24V 100mA)								
Sho	ock Re	sistan	ce	Operating Extremes 150m/s <sup>2</sup>								
				Damage Limits 1000m/s <sup>2</sup>								
Fre	e Fall			1.0m 1time (Based on IEC 60068-2-32)								
Vib	ration I	Resis	tance	Operating Extremes 5 to 55 Hz, half amplitude 0.5 mm								
				Damage Limits 16.7 Hz, half amplitude 1.5 mm								
De	gree of	Prote	ection	IP66 / 67 Without Additional switch and Pilot light								
				IP65 With Additional switch and/or Pilot light								
Cor	nditional	short-	circuit Current	,								
			ective Device	250V AC,10A Fuse (IEC 60127-1)								
Direct Opening Force				60 N minimum (Release monitor switch and Push monitor Switch)								
Direct Opening Travel				1.7 mm minimum (Release monitor switch), 4.7 mm minimum (Push monitor Switch)								
Actuator Strength				500 N minimum (when pressing the entire button surface) (Three-Position Enabling Switch)								
Weight (Approx.)				HE2G-2 H(140g) / -L-L(155g) / -L-K(160g) / -P*-0(14: HE2G-2 HE(150g) / -L-L(165g) / -L-K(170g) / -P*-0(1								
Ħ	Rated	Opera	iting Voltage	24V DC ±	10%	Connect Pilot Light	to					
lot Light	Rated			15mA SELV(safety extra low voltage) o								
ot	Light	Sourc	е	LED PELV(protective extra low voltage) circui								
1 =		-										

\*1 As for the type with Pilot Light, Ue(Contact Ratings) of all switches is only less than 30V DC, and connect all switches to SELV(safety extra low voltage) or PELV(protective extra low voltage) circuit.

#### Ratings approved by safety agencies

(1) TÜV Rating

Without Pilot Light Type

Illumination Color

Three-position enabling switch AC-15 250V/0.5A DC-13 125V/0.1A

DC-13 30V/0.7A AC-15 250V/0.75A DC-13 125V/0.22A DC-13 30V/2.3A

\*: None (Green), R (Red), Y (Yellow), A (Amber), W (White)

Monitor switch
With Pilot Light Type

Three-position enabling switch DC-13 30V/0.7A
Monitor switch DC-13 30V/2.3A

(2) UL, c-UL Rating

Monitor switch

Emergency stop switch

Three-position enabling switch AC 250V/0.5A Pilot Duty

DC 125V/0.1A Pilot Duty DC 30V/0.7A Pilot Duty AC 250V/0.75A Pilot Duty AC 250V/1.5A Pilot Duty

DC 30V/1A Pilot Duty Momentary pushbutton switch / Key selector switch

AC 125V/0.5A Resistive DC 30V/1A Resistive DC 24V/15mA

Pilot Light DC 24V/15mA

• Ambient Temperature 40°C

Environmental Rating
 Type 4X Indoor Use Only

(This devise must be used with cable suitable for wet locations, when using as UL/c-UL recognaized component. Extra care shall be taken to make sure that the mating components of the housing are suitably aligned in order to maintain the Type 4X Indoor Use Only rating.)

- This device has only been investigated for shock and fire to UL508.
- This device is not intended for connection to rigid metallic conduit.

(3) CCC Rating

 Three-position enabling switch
 AC-15 250V/0.5A
 DC-13 30V/0.7A

 Monitor switch
 AC-15 250V/0.75A
 DC-13 30V/2.3A

 Emergency stop switch
 AC-15 250V/1.5A
 DC-13 30V/1A

 Momentary pushbutton switch/Key selector switch
 AC-12 125V/0.5A
 DC-12 30V/1A

Pilot Light DC 24V/15mA

(4) KOSHA Rating

Without Pilot Light Type

Three-position enabling switch AC-15 250V/0.5A DC-13 30V/0.7A Monitor switch AC-15 250V/0.75A DC-13 30V/2.3A

Position3

With Pilot Light Type Three-position enabling switch Monitor switch

DC-13 30V/0.7A DC-13 30V/2.3A

Rubber boot

Rubber boot

### 3 Unpacking

Check if the product is what you have ordered and there are no lacks of parts or damages by a transport accident, before use

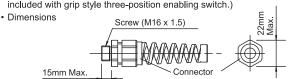
· A grip style three-position enabling switch (consisting of a base and a rubber boot frame)

A connector (applicable cable diameter: Φ4.5 to 10 mm)

· An instruction sheet

· Key (with key selector switch) Note: Use the connector with the specification below when replacing, (a connector

included with grip style three-position enabling switch.)



 Degree of Protection : Use a connector of IP67 or higher protection.

· Recommended connector : Type No.: SKINTOP-BS-M16×1.5-B (made by LAPP, Germany)

· Applicable cable diameters: Outside diameter 4.5 to 10 mm

### 4 Instruction

- · This grip style three-position enabling switch is a device used for enabling a machine (robot, etc.) 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 additional "start" is pushed to initiate the operation.
- In order to ensure safety of the control system, connect each pair of the contacts of the three-position enabling switch (terminal No.NO1-C1 and NO2-C2) to a discrepancy detection circuit such as a safety relay module. (EN ISO 13849-1)
- 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.
- As for momentary pushbutton switch and key selector switch of additional control unit, do not connect NO and NC contacts of a microswitch to different voltages or different power sources to prevent a dead short-circuit.
- · Do not operate key selector switch of additional control unit without completely insertion of the key.
- The rubber boot may deteriorate depending on the operating environment and conditions. Immediately replace the deformed or cracked rubber boot with new ones.

#### Replacement ruber boot (separate order)

-	• •	•
Type	Rubber boot Material	Rubber boot Color
HE9Z-D2Y	Silicon rubber	Yellow
HE9Z-D2B	Silicon rubber	Black
HE9Z-D2N1	NBR/PVC polyblend	Gray



Note: When replacing rubber boot, read the instruction sheet and catalog of HE2B double three-position enabling switch.

### **⚠ WARNING**

- Turn off the power to the grip style three-position enabling switch before starting installation, removal, wiring, maintenance, and inspection. Failure to turn power off may cause electrical shocks or fire hazard
- Do not disassemble or modify the switch. Also do not attempt to disable the grip style three-position enabling switch function, otherwise a breakdown or an accident will result.
- When using the HE2G Grip Style Three-Position Enabling Switch for safety-related equipment in a control system, refer to the safety standards and regulations in each country and region depending on the application purpose of the actual machines and installations to make sure of correct operation. Also, perform risk assessment to make sure of safety before starting operation.
- Do not tie the grip style three-position enabling switch around the button with a tape or string to keep the switch in position 2. Otherwise the original function of the switch is not utilized, posing a great risk of danger.
- Please note that permanent installation of the Grip Style Three-Position Enabling Switch at the machine is inadmissible

#### **♠** CAUTION

- · Use proper size wires to meet voltage and current requirements.
- Do not apply an excessive shock to the grip style three-position enabling switch.
- · Wire the switch correctly after reading a catalog or this instruction sheet.
- When wiring, prevent dust, water, or oil from entering the grip style three-position enabling switch.
- If used in wet locations, this device must be used with cable suitable for wet locations
- 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
- The entire concept of the control system, in which the safety component is integrated, must be validated to EN ISO 13849-2.

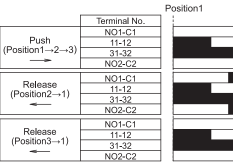
### 5 Wiring

#### Operating Characteristics (Pressing the center of the button)

: ON (Contact close) : OFF (Contact open)

Position2

· Three-Position Enabling Switch



• Three-Position Enabling Switch: 2 contacts

Terminal No.: between NO1 and C1 between NO2 and C2

· Release monitor Switch: 0 to 1 contact

Terminal No.: between 11 and 12 (HE2G-21H)

Push monitor Switch: 0 to 1 contact

Terminal No.: between 31 and 32 (HE2G-21SH)

#### **A** CAUTION

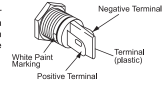
- Release monitor switch (terminal No.11-12 of HE2G-21H) will be positive opening circuit ( $\Longrightarrow$ ) when the switch operates from position 1 to 2. Push monitor switch (terminal No.31-32 of HE2G-21SH) will be positive opening circuit ( $\Longrightarrow$ ) when the switch operates from position 2 to 3.
- Use contacts of terminal No.NO1-C1 and NO2-C2 for the output of enabling system.
- The above operating characteristics illustrate the performance when the center of the rubber boot is pressed. Pressing the edge activates one of the two three-position enabling switches inside earlier than the other, and may cause a delay in the operation of the grip style three-position enabling switch.

#### · Key selector switch

	Operator Position & Contact Operation (TOP VIEW)								
Positions	Key retained at ● removable at ○	ζ.	(Left)	⊅ (	Right)				
L R Maintained	Q ®	Left Contact NO1 NC1	Right Contact NO2 NC2 C2						

· Pilot light

Pay attention to the polarity of the power supply as UP series units do not contain a diode for protection against reverse polarity. On solder terminal units, the terminal with a white paint marking is positive.

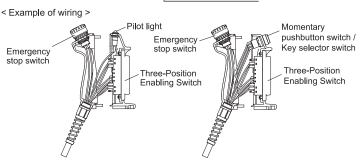




#### Wire Length inside the grip style three-position enabling switch

		Three-Position Enabling Switch				Momentary pushbutton switch / Key selector switch					Pilot Light				
	NO1	C1	11	12	31	32	NO2	C2	С	NO	NC	1	2	+	-
Wire Length L1 (mm)	re Length L1 (mm) 40 45 50 60 50 60 85 80 120		110		115										
Wire stripping Length L2 (mm)		5													





#### **Applicable Wire Size in Terminal**

• Direct wiring: Max 0.5 mm² (AWG 20) Wire HE2G Grip Style Three-Position Enabling Switch according to IEC 60204-1

#### Wiring Instruction

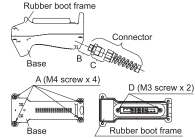
- Solder the terminal at 310 to 350°C within 3 seconds using a 60W soldering iron. Sn-Ag-Cu type is recommended when using lead free solder.
- When soldering, do not touch the control unit with the soldering iron. Also ensure that no tensile force is applied to the terminal. Do not bend the terminal or apply excessive force to the terminal.
- · Use non-corrosive rosin 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.

#### Recommended screw tightening torque

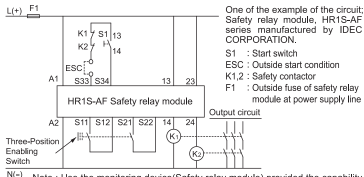
	Screw position	Screw tightening torque
For mounting rubber boot frame on the base (M4 screw ×4)	А	1.1 to 1.3N m
Connector to Grip Style Three-Position Enabling Switch	В	2.7 to 3.3N·m
Connector to Connector	С	2.7 to 3.3N·m
For mounting HE2B double three-positon enabling switch (M3 screw ×2)*	D	0.5 to 0.8N·m

· The torques of screws B and C in the table above are values when the connector described in (3) is used. When using a connector other than the recommended connector in (3), refer to the specification of the connector to be used.

Only when replacing HE2B double three-position enabling switch or Replacement rubber boot.

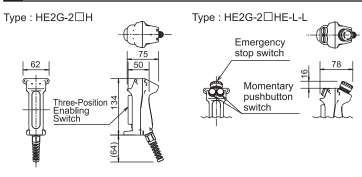


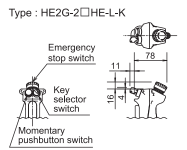
### **Example of wiring Diagram realizing Safety Category4**

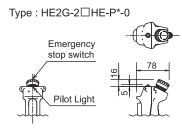


Use the monitoring device(Safety relay module) provided the capability to detect a cross short circuit. The insulation of the cable has to withstand environmental influences. If a control device other than the one shown in the draft is used, the used control device has to be equipped with a cross short circuit monitor.

### 6 Dimensions (mm)







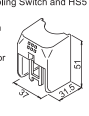
#### Actuator with Plastic Holder (separate order)

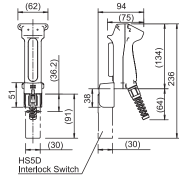
Type: HE9Z-GP15

(Use with HE2G-X Grip Style

Three-Position Enabling Switch and HS5 Interlock Switch.)

Read the instruction sheets of the HS5 interlock switch and HE9Z-GP15 actuator with plastic holder.





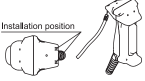
#### Hand Strap (separate order)

Type: HG9Z-PS1

(Install HE2G • Prevent drop)

\* Use HE9Z-PS1 through a wrist by all means.





Do not use Mounting bracket (Type: HE9Z-GH1) for installing HE2G Grip Style Three-position Enabling Switch. When installing HE2G Grip Style Three-position Enabling Switch on the walls, attach Hand Strap (Type:HG9Z-PS1) to HE2G Grip Style Three-position Enabling Switch and hang on a hook.

## **Precaution for Disposal**

Dispose of HE2G Grip Style Three-Position Enabling Switch as an industrial waste.

http://www.idec.com

#### Manufacturer: IDEC CORP.

2-6-64 Nishimiyahara Yodogawa-ku, Osaka 532-0004, Japan

**EU Authorized Representative: APEM SAS** 

55, Avenue Edouard Herriot BP1, 82303 Caussade Cedex, France

EU DECLARATION OF CONFORMITY
We, IDEC CORPORATION 2-6-64, Nishimiyahara Yodogawa-ku,Osaka 532-0004, Japan declare under our sole responsibility that the product:

Description: Grip Style Three-Position Enabling Switch Model No: HE2G

Applied Union harmonized legislation and references to the relevant harmonization standards used or references the other technical specifications in relation to which conformity is declared.

Low Voltage Directive (2014/35/EU), Machinery Directive (2006/42/EC), RoHS Directive (2011/65/EU)

Applicable Standard(s): EN 60947-5-1, GS-ET-22, EN IEC 63000

#### **UK Authorized Representative: APEM COMPONENTS LIMITED**

Drakes Drive, Long Crendon, Buckinghamshire, HP18 9BA, UK

Drakes Drive, Long Crendon, выскліднальніне, пт то эвж, ок Applicable UK Directive : Electrical Equipment (Safety) Regulations 2016, Supply of Machinery (Safety)Regulations 2008,

The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012

Applicable Standard(s) :EN 60947-5-1, EN IEC 63000