

Think Automation and beyond...

# ROBOTICS

**Industry Solutions** 





# **ROBOTICS INDUSTRY**

IDEC has long provided products for the robot industry by developing highly reliable products based on the achievements and know-how that we have built up with our customers.

We offer a wide range of products to acheive downsizing, durability, and robustness, required for robots, robot controllers, teaching pendants, and environments surrounding robots. Together with the development of the robot industry, IDEC will pursue current trends and technology to relentlessly provide products with extra value.

### **Robot Industry and IDEC**

### **IMPROVING SAFETY**

IDEC has consistently led the world in robotics safety, including developing the industry's first enabling switch with three-position functionality (dead man switch) and supplying a third-generation emergency switch with a revolutionary new structure.

By promoting Safety 2.0, a next-generation concept that enables humans and machines to collaborate seamlessly without barriers, IDEC delivers a wide variety of products such as safety laser scanners, safety light curtains, safety interlock switches, and forced guide relays, to ensure safety for robot systems.

### **ENHANCING QUALITY**

Throughout our 75-year history, IDEC has continued to work on developing and improving our products, and we constantly strive to improve usability and quality.

The IDEC brand has earned the trust of many customers in the robot industry, and many of our products are used actively around robots. We will continue to provide products with the quality required by our customers, and contribute to the quality of robot systems.

### SERVING THE FUTURE

IDEC is working with the robotics industry to respond to the accelerated introduction of IoT, workplace diversity, and other societal changes. We will respond to market needs with, for example, new products to add to safety the element of peace of mind, for which there will be even greater demand in the future, as well as new products that assist with utilization of commercially-available tablets. IDEC will continue to identify robotics industry trends and supply our customers with solutions, contributing to the future of robotic systems.









# Leading the way in HMI and collaborative safety for human and robots

	INDEX	
1	New Products	6
2	Safety Laser Scanner SE2L	8
3	Operator Interface Handheld Model HG1P	9
4	Enabling Switches HE2B/HE6B	10
5	Safety Grip Switches HE2G	11
6	Safety Controllers FS1A	12
7	Force Guided Relays RF1/RF2	13
8	Interlock Switches with Solenoid HS1T/HS5L	14
9	Emergency Stop Switches X Series———————————————————————————————————	15
10	LED SignaLight Towers LD6A————————————————————————————————————	16
11	LED Lightings LF1B-N/LF2B	17
12	Surface-Mount Indicators LH1D	18
13	Ultra-bright LED Pilot Lights AP22	19
14	LED Indicators Q Series	20
15	ø16/ø22 Flush Silhouette Switches/ ø16 Switches & Pilot Lights LB/LBW Series ————————————————————————————————————	21
16	Push-in Switches & Pilot Lights YW/CW Series	22
17	Pushbutton Switches IP/IS Series	23
18	Miniature Joysticks TS Series———————————————————————————————————	24
19	Metal Switches AV Series	25
20	Relays/Push-in Sockets RU/RJ/SU/SJ Series	26



### Optimum safety solutions for robots 4 3 **Enabling Switches Operator Interface** Handheld Model HE2B/HE6B HG1P 6 8 5 Safety Controllers Safety Grip Switches Interlock Switches with Solenoid HE2G FS1A HS1T/HS5L



### New Product

### Coming Soon

# Safety Commander™

**Tablet Mount Safety Device** 

Safety functions (enabling switch & emergency stop switch) added to commercially available tablets

- The device can be attached to 8 to 11-inch tablets for flexible mounting depending on the required display size.
- Rotating mechanism allows the tablet to be used **Vertically** or **horizontally**, to display a variety of contents including drawings, tables, and graphs.
- Ergonomic grip design ideal for long and **fatigue-free** operation.



\*) The above photo shows the device mounted on a commercially available tablet.
\*) The tablet must be prepared by the user.

Name	Operating Temperature	Operating Humidity	Degree of Protection	Supported Tablet Sizes	Supported Tablet Thickness	Switches
Safety Commander	-20 to +55°C (-20 to +30°C (*1))	45 to 85% RH	IP54	8 to 11 inches	9 to 24 mm	Emergency stop switch: XA1E-LV302Q4R Enabling switch: HE5B-M2PY

\*1) USB supply

### Ensuring safety in tablet operation in environments around robots



### AFTER

Easy and safe operation can be achieved, allowing teaching operation in dangerous areas

Emergency stop switches and enabling switches can be operated while holding the tablet with one hand.



# New Products Conting Soot WERS Safety Relay Modules Full range of diagnostic functions reduce downtime for robot systems Ibiagnostic results are Coded and output as a pulse signal for easy and detailed monitoring of the safety system. Ibiag switching allows connection to various input devices and selection of numerous start modes, eliminating the need use a different module with a different function. Coming Soot SEE4D-C Safety Light Curtains

Compact, lightweight, and high performance. Ideal for detecting access to restricted areas at robot systems

- Compact size fits inside an **aluminum frame** used as safety fences around restricted areas to avoid collision with detected objects.
- Although compact in size, Various functions such as a muting function, fixed blanking, and floating blanking, are available.
- Large operation indicators indicate the presence of the light curtain and prevents downtime due to inadvertent shading.



\* Image used is SE4D

Coming Soon

SX5E (8-port)

Ethernet Switches

### Unmanaged switch available with a 5-port or 8-port entry

High impulse resistance enables high reliability and stable operation.

Robust metal housing for superior environmental resistance

Compliant with Fast Ethernet standards for high-speed communication

Equipped with various functions such as QOS (8-port model only) and redundant power input



Safety Solution

SE2L Safety Laser Scanner

### Small safety sensor for easy installation

Area protection and access protection for flexible and safe construction of robot systems

Low-speed and stop areas can be set to ensure productivity and safety

SE9Z-\* connection box equipped with a safety relay reduces maintenance time and Wiring (\*1)

\*1 Coming Soon





SE9Z-\* connection box



	Corioo	Cofoty Cotogory	Dorformonoo Lovol	Detection	Dower Supply Voltage		International Standards					
I	Series	Salely Galegoly	Performance Lever	Characteristics	Power Supply voltage		CSA	ΤÜV	CE			
	SE2L	Type 3 (IEC61496-1, IEC61496-3)	PL=d, SIL3	Protected area: Max. 5 m Detection angle: 270°	24V DC $\pm$ 10%: When using converter power supply 24V DC -30%/+20%: When using battery	•	•	•	•			

Application: Intrusion Detection, Area Monitoring

Safety sensor suitable for robot systems achieves productivity and safety



Safety Solution

# HG1P

Operator Interfaces, Hand-held Model

### Lightweight and robust Teaching pendant with optimal usability

Ergonomic design and lightweight structure suitable for long teaching operation

Robust design reduces damage even when dropped accidentally





Series	Communication Interface	Cable Length	Display Screen	Operation Style	International Standards			
						CSA	CE	
HG1P	RS422/RS485 or Ethernet	3, 5, 7 m	4.3-inch TFT color LCD, 65,536 colors	Touch switch (analog resistive) Function switch	•	•	•	

Application: Operator Interface for Robot, Handheld Type

Human-Robot Cooperative Safety



Safety Solutions

# HE2B/HE6B

**Enabling Switch** 

### Suitable for international safety environments

Wide variety of models suitable for teaching pendants of various shapes and sizes



	Series	Contact Rating Mechanical Durability		Mechanical Durability	Electrical Durability	Weight	IP Protection Degree	International Standards					
	361165	Rated Insulation Voltage	Rated Current			weight	IF FIOLECTION Degree	UL	CSA	ΤÜV	CCC	CE	
	HE2B	250V	3A	Position $1 \rightarrow 2 \rightarrow 1$ : 1 million operations minimum Position $1 \rightarrow 2 \rightarrow 3 \rightarrow 1$ : 100,000 operations minimum	100,000 operations minimum	26 g (without rubber cover), 30 g (with rubber cover)	IP40 (without rubber cover), IP65 (with rubber cover)	•	•	•	•	•	
	HE6B	125V	3A	Position $1 \rightarrow 2 \rightarrow 1$ : 1 million operations minimum Position $1 \rightarrow 2 \rightarrow 3 \rightarrow 1$ : 100,000 operations minimum	100,000 operations minimum (rated load), 1,000,000 operations minimum (24V AC/DC 100 mA)	14 g (without rubber cover), 17 g (with rubber cover)	IP65	•	•	•	•	•	

### Application: Teaching Pendant

Ensures human-robot collaborative safety



Safety Solutions

HE2G Safety Grip Switch

### Easy-to-grip ergonomic design

Select from a wide variety of models

HE2G-21SHE-L-L

XA1E-BV3U02R

Emergency stop switch

A:Momentary pushbutton (white)

B:Momentary pushbutton (white)

AB6M-M2PLW

AB6M-M2PLW

Equipped with different control units for various use.

Wide range of variations suitable for a variety of robot systems

Lightweight, light load structure enables **Stress-free** operation during maintenance

HE2G-21SHE-L-K

XA1E-BV3U02B

Emergency stop switch

A:Momentary pushbutton (white)

AB6M-M2PLW

B:Key selector switch AS6M-2KT2PA



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

Example of automatic and manual operation modes when HS5D is used



Operation modes can be changed by inserting/removing the actuator with plastic holder installed to the HE2G into the HS5D. When the actua-tor is inserted, the operation is in automatic mode. When the actuator is removed, the operation is in manual mode



### Compact design fits comfortably in the hand

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

HE2G-21SHE-P-0

XA1E-BV3U02B

C:Pilot light (green)

UP9P-2498G

Emergency stop switch



Application: Maintenance Work inside Safety Fences



Safety Solution

FS1A Safety Controller

## Pre-programmed to easily build a safe robot system

With 35 installed pre-programmed safety circuit logics in a compact housing, **10** programming is required

Connects to a wide variety of safety equipment used to build safe robotic systems by Simplified system wiring





Series	SIL / PL / Category	Operating Voltage	Safety Circuit	UL	CSA	TÜV	CE
FS1A	IEC61508 Safety Integrity Level 3, ISO13849-1 Performance Level e, ISO13849-1 Category 4	24V DC	Logic selection	•	•	•	•

### Application: Safety Measures for Area Around Robot

### Reduced Total Cost, Simplified System Wiring



Safety Solutions

# RF1/RF2

Force Guided Relays

# Compact force guided relays help reduce installation space

2- to 6-pole models enable flexible construction of safety circuits. Save COSt and installation Space by selecting the ideal contact configuration to suit robot system circuits







Series	Allowable Contact Current	Allowable Contact Current Power Electrical Durability		Mechanical Durability	Co Interr UL	th dards CE		
RF1	Rated load: 250V AC/6 A, 30V DC/6 A Allowable contact power: 1,500VA AC, 180W DC (30V DC or less) 85W DC (30V DC to 125V DC or less) Allowable contact voltage: 250V AC, 125V DC Allowable contact current: 6 A	Approx. 0.36W (4 poles) Approx. 0.50W (6 poles)	100,000 operations or more at 250V AC/6 A resistive load (0n/Off frequency: 1200 times/hour) 100,000 operations or more at 30V DC/6 A resistive load	10 million operations or more (On/Off frequency: 10,800 times/hour)	•	•	•	
RF2	Rated load: NO contact: 240V AC/6 A / 24V DC/6 A NC contact: 240V AC/3 A / 24V DC/3 A Allowable contact power: NO contact: 1440VA/144W NC contact: 720VA/72W Allowable contact voltage: 250V AC, 125V DC Allowable contact current: 6 A		100,000 operations or more (On/Off frequency: 1800 times/hour)	10 million operations or more (On/Off frequency: 18,000 times/hour)	•	•	•	•

Application: Robot Controller, Robot System Control Panel

Flexible support for safety circuit construction



Safety Solutions

# HS1T/HS5L

Interlock Switches with Solenoid

### Superior robustness and safety

- Oustanding locking strength 5000N and compact body acheives safe construction of robot systems (HS1T)
- Highly durable and ideal for doors that open and close frequently
- Lock monitor marking proves reduction of contacts and cost

\*1 Compared with conventional IDEC products

Locking Strength: 5000N minimum (Slim type: □40 mm wide) Slim in size! 143 129 Volume ratio Approx. 70% DOWN 40 88 63 40 Conventional product (HS1L) volume: 715 cm<sup>3</sup>

Locking strength: 3000N



Locking strength: 5000N

### Small and Slim

Size is reduced by 13% from conventional models.\* Mounts on small doors and aluminum frames of machines. Compact design with 2- and 4-contacts reduce installation space. Greater flexibility in machine design. \*Except two-conduit model



Series	Type or Coding Level	Locking Strength	Mechanical Durability	Terminal Style IP Protecti Degree		n Rated Current		International Standards UL   CSA   TÜV   CCC   CE			
HS1T	Type 2 Interlock Device, Low Level Coded (EN ISO 14119)	5000N	2 million operations or more	Spring clamp	IP67	200 mA	•	•	•	•	•
HS5L	Type 2 Interlock Device, Low Level Coded (EN ISO 14119)	1400N	2 million operations or more (Operation frequency: 900 times/hour)	Spring clamp	IP67	200 mA	•	•	•	•	•

### Application: Door Interlock for Safety Fences

### Highly Reliable Safety









### Third generation emergency stop switches

IDEC's unique safety technology is a perfect match for the high reliability required by the robot industry.

- **1. Reverse Energy Structure**
- 2. Safe Break Action

Safe Break Action

Operato

Contact block

Emergency stop switches can be reset by pulling or turning. Turn reset / Pull reset

When the contact block is detached from the operator, the NC contact opens (OFF). 2

3

4

### Reverse Energy Structure

With X series, the potential energy level of the latched status is lower than that of normal status. In the event the switch is damaged due to excessive shocks, the NC contacts will turn off, thus stopping the machine (patented design)



	Mounting		Terminal Style					IP			International Standards					
Series	Hole Size (mm)	Size (mm)	Solder	Solder/Tab	PC Board	M3 Screw	Connector	Protection Degree	Panel Depth	UL	CSA	ΤÜV	CCC	CE		
XW	ø22.3	ø40 ø60	•		•	•	•	IP65 IP67	48.7 mm	٠	•	•	•	•		
XW (indicator type)	ø22.3	ø38				•		IP65	46.4 mm	٠	•	•	•	•		
XA (unibody)	ø16.2	ø29 ø40	٠	•				IP65 IP40	19.5 mm	٠	•	•	•	•		
XA (removable contact block)	ø16.2	ø30 ø40	•		•			IP65	27.9 mm	٠	•	•	•	•		
X6	ø16.2	ø30 ø40	•	•				IP65	19.5 mm	٠	•	•	•	•		

When the contact block is detached from the operator, the cam directly opens the NC

main contacts (contacts are off). (Patented)

Application: Robot Controller/Teaching Pendant

Short-body / Safe and highly reliable



HMI Solution

LD6A

### Striped design for clear visibility

Multiple lenses and light tubes allow high visibility of robot operating status from a wide range of angles

Striped design less susceptible to external light ensures clear visibility





Series	IP Protection Degree	Rated Voltage	Rated Current (per tier)	Power Consumption (per tier)	Int S UL	ernatior tandard CSA	nal s CE
LD6A	IP54/IP65	24V AC/DC	25 mA (R, Y) 30 mA (S, G) 20 mA (W)	0.6W (R, Y) 0.75W (S, G) 0.5W (W)	•	•	•

### Application: Robot Operating Status Indicator





**HMI** Solutions

### LF1B-N/LF2B LED Lightings

### Compact LEDs for a wide variety of applications

- Various lengths are offered to meet space requirements and illumination coverages.
- With a long lifespan 40,000 hours, and approximately 54% less power consumption compared to fluorescent tube lighting, maintenance work is reduced.
- $\blacksquare 1P65$  protection (waterproof/dustproof), suitabe for use in wet areas.

-510	E barriere	Treasure in this sec		
SIL IE		a survivo		
50	(B)		1 Deserves	
500		18	1	anatera a
\$10.		1	8	Taxan 2
200				100

LF1B-N

LF2B

Sorios	Covor	IP Protection	Pated Voltage	International Standards				
Series	COVEI	Degree	naleu vollaye	UL	CSA	CE		
LF1B-N	Clear / White	IP65	24V DC	•	•	•		
LF2B	Clear / White	IP65	12/24V DC 100 to 240V AC	• (*1)	• (*1)	•		
*1 12/24V DC only								

Application: Lighting inside Robot Controllers, Lamps for Indicators, Robot System Control Panels

Small and easy-to-use inside panel



HMI Solutions



# Suitable for indicating the operation status of robots

- No mounting holes required, enabling easy mounting on manipulators
- **7** color variations to indicate the operating status of the robot, such as servo ON/OFF
- IP67 protection for use in harsh environments
- Highly flexible, UL-compliant robot cable



Corios	Color Variations	Cable Longth	Pated Voltage	IP Protection	Inte	rnationa	I Standa	ards
Selles		Cable Length	naleu voltage	Degree		CSA	ΤÜV	ndards V CE
LH1D	1-color / 2-color alternate / 3-color alternate (*1)	Cable type: 1 m, 3 m, 5 m M12 connector type (*1): 30 cm	Cable type: 24V AC/DC M12 connector type (*1): 24V DC	IP67	•	•	•	•
*1 Lassa dama anki								

Application: Robot Operating Status Indicator

Easy mounting and highly visible



HMI Solution



# Outstanding visibility to indicate the robot operating status

- Robot operating status highly visible from a Wide range of angles
- Wide variety of color variations to indicate operation status, such as servo ON/OFF and cooperative mode operation
- IP66 protection allows installation in harsh environments







### Application: Robot Operating Status Indicator

Reliable and high visibility from wide range of angles



**Robotics Industry Solutions** 

HMI Solutions



LED indicators with outstanding protection performance and suitable for a wide temperature range

- Suitable for use in wide temperatures ranges from -40 to +85°C, achieving flexible installation of robots (reed line type).
- IP67 protection suitable for use in environments exposed to water.

Available in sizes ranging from Ø6 to 22 mm.



Application: Robot Operating Status Indicator



**HMI** Solution

### **LB/LBW** Series ø16 ø22 Flush Silhouette Switches

ø16 Switches & Pilot Lights

### For stylish design of panel surfaces

Short body switches for slim and sleek teaching pendants Improved design of robot controller





	Mounting Hole Size		Panel		Terminal Style		IP Protection	International		onal Standards		ds
Series	(mm)	Bezel Size (mm)	Depth	Screw	Solder/Tab	PC Board	Degree	UL	CSA	TÜV	al Standards ÜV CCC CE D D O O O O O	CE
LB	ø18.2 □18.2 18.2 x 24.2	ø22 □22 18 x 22	27.9 mm		•	•	IP65	•	•	•	•	•
LBW	ø22.3 □22.5	ø26 🗆 26	27.9 mm		•	•	IP65	•	•	•	•	•

Application: Robot controller / teaching pendant

### For sleek and refined style



HMI Solution

# YW/CW Series Push-in Terminal Switches & Pilot Lights

### Simple wiring with Push-in technology

- Push-in terminals reduce wiring and maintenance time.
- Highly visible LEDS allow the transmission of reliable information.
- self-cleaning rolling action contacts ideal for robot systems requiring high reliability.





0	Mounting Hole Size	Bezel Size	Termin	al Style	IP Protection		Intern	iternational Standards				
Series	(mm)	(mm)	Screw	Push-in	Degree		CSA	ΤÜV	CCC	CE		
YW	ø22	ø30	٠	•	IP65	•	•	•	•	•		
CW	ø22	ø30	•	•	IP65	•	•	•	•	•		

### Application: Robot Controllers

### Improve wiring efficiency with push-in technology



HMI Solutions



### **Environment-resistant and** compact switches for use in tight spaces

Short body/compact design contributes to the miniaturization of direct teaching units

Ergonomic clicking feeling for **Safe operation** 





\*1 Dimensions of IP series, momentary type (illuminated round shape, soldered terminal). For other types, please see IDEC website

Application: Direct Teaching

Effective use of space with small and environment-resistant switches







### For intuitive teaching operation

Short body switches for slim pendant design
 Intuitive axis operations for simplified teaching





Series	Durability	Output Type	Supply Voltage Range	IP Protection Degree	EMC Immunity Level	EMC Emission Level	ESD
TS	1 million operations	Single, dual, analog, PWM, USB	5.00V DC ± 0.01	IP67/IP69K	EN61000-4-3	EN61000-6-3: 2001	EN61000-4-2

Application: Hand Guide / Teaching Pendant

Achieves intuitive operability



**Robotics Industry Solutions** 

HMI Solutions



# Metal switches for use in harsh environments

Metal design durable against cleaning agents for washing robots

Metal appearance gives a high-class impression to the robot.

\*1 Differs depending on model.



Series	Mounting Hole Size (mm)	Output Type	Electrical Durability	Mechanical Durability	IP Protection Degree
AV	ø22 to ø30	Contact output	500,000 operations	1 million operations	IP65/IP67/IP69K

Application: Direct Teaching

Robust and smart design



# RU/RJ/SU/RJ Series



Relays/Push-in Sockets

### High-Performance Easy-to-Use Relays/Sockets



**RJ** relays with large switching capacity. Slim and **Compact** design (12.7 mm) acheives downsizing of panel boards

Push-in terminals reduce maintenance work such as tightening of screws

\*1 Compared with conventional screw terminal (Based on IDEC research)



### Reducing Man-Hours & Improving Efficiency — Save up to 55% in wiring time Wiring time reduced greatly compared with conventional screw terminals. (Compared with IDEC products)



Reduce maintenance work Push-in terminals eliminate the need for torque maintenance such as tightening of screws because screws are not used.



### Safe & easy

Equipped with a release lever The release lever easily holds and removes the relay.



				Inter	nationa	I Stan	dards
Series	Allowable Switching Cu	urrent	Mechanical Durability	UL	CSA	TÜV (VDE)	CE
RJ	RJ1S (1 pole) RJ2S (2 poles)	: 12 A : 8 A	AC coil: 30 million operations minimum (operationg frequency: 18,000 operations per hour) DC coil: 50 million operations minimum (operationg frequency: 18,000 operations per hour)	•	•	•	•
RU	RU2 (2 pole) RU4 (4 pole) RU42 (4-pole) (bifurcated)	: 10 A : 6 A : 3 A	RU2, RU4: AC: 50 million operations or more, DC: 100 million operations minimum RU42: AC: 50 million operations or more, DC: 50 million operations minimum (operation frequency: 18,000 operations per hour)	•	•	•	•

Application: Robot Controller, Robot System Control Panel

Improved Workability and Efficiency in Combination with Push-in Connection Socket





22 FACTORIES
 70 YEARS OF EXPERIENCE
 3,900 EMPLOYEES WORLDWIDE
 100 000 + REFERENCES

### **EMEA SALES & CUSTOMER SUPPORT**

Contact our safety specialists at eu.support@idec.com

### BENELUX

Belgicastraat 7/1 1930 ZAVENTEM Belgium BEL: (+32) 27 25 05 00 NL: (+31) (70) 799 91 51 sales@apem.be

### FRANCE

55, avenue Edouard Herriot BP1 82303 CAUSSADE Cedex (+33) 5 63 93 14 98 commercial@apem.fr

GERMANY

Gewerbehof Giesing Paulsdorfferstr. 34, 2. OG D-81549 MUNICH MUNICH: (+49) 89 45 99 11 0 HAMBURG: (+49) 40 253054 0 info@apem.de

### ITALY

Via Marconi 147G 12030 MARENE (CN) (+39) 0172 74 3170 apem.italia@apem.it

### SWEDEN

Torshamnsgatan 39

S-16440 KISTA (+46) 8 626 38 00 info@apem.se

### UNITED KINGDOM

Drakes Drive LONG CRENDON, Bucks HP18 9BA England (+44) 1 844 202400 sales@apem.co.uk

idec-emea.com



To receive our latest news, subscribe to our bimonthly newsletter: https://bit.ly/2NNttQo

