

**IDEC CORPORATION** 



## **AGV AND AUTOMATED WAREHOUSE INDUSTRY**

With trends such as the advance of e-commerce continuing to push toward automated warehouses and AGVs, material handling technologies that boost efficiency and automation in the flow of goods must provide the added value of uninterrupted operation and visual control. As seen with the formulation of ISO3691-4 as the new AGV safety standard, balancing safety and peace of mind with productivity could also become an even greater issue in AGVs and automated warehouses. IDEC has a strong history of supplying the industry with safety, HMI, control panel, and automation solutions, as well as a wide range of standard-compliant products. We will continue to use the latest technology to offer solutions that contribute to the advancement of AGV and automated warehouse.

## AGV / Automated Warehouse Industry and IDEC

#### **BOOSTING PERFORMANCE**

IDEC helps boost the performance of customers' AGVs and automated warehouses with a vast array of product lines, including switches for triggering the operation of equipment and facilities, operator interfaces for visual control, barcode scanners for product identification, push-in terminal blocks that reduce the installation space and wiring time required for the control devices and safety laser scanners, interlock switches, bumper switches, and enabling switches that ensure operator safety and peace of mind.

#### PREVENTING DOWNTIME

Preventing downtime in AGVs and automated warehouses hinges on not just reliability but also ease of use. When it comes to quality, IDEC places the utmost priority on both reliability and ease of use and has been constantly making improvements, which is why our products are used by so many customers in so many areas of the AGV and automated warehouse industry. IDEC will continue to develop and supply products with a focus on reliability and ease of use, helping to attain AGVs and automated warehouses with no downtime.

#### **LOOKING AHEAD**

As AGVs become increasingly multifunctional and automated warehouses even more efficient, environments where AGV and equipment operation area is physically separated from human work areas will give way to collaborative environments where people work collaboratively with machinery in the same space. The new AGV standard ISO3691-4, formulated in February 2020, will also be revised in the years ahead, making safety standards even clearer. IDEC will pursue product development geared toward peace of mind in addition to safety for the collaborative work environments, while at the same time continuing to provide solutions that facilitate market changes and help realize the bright future of AGVs and automated warehouses.

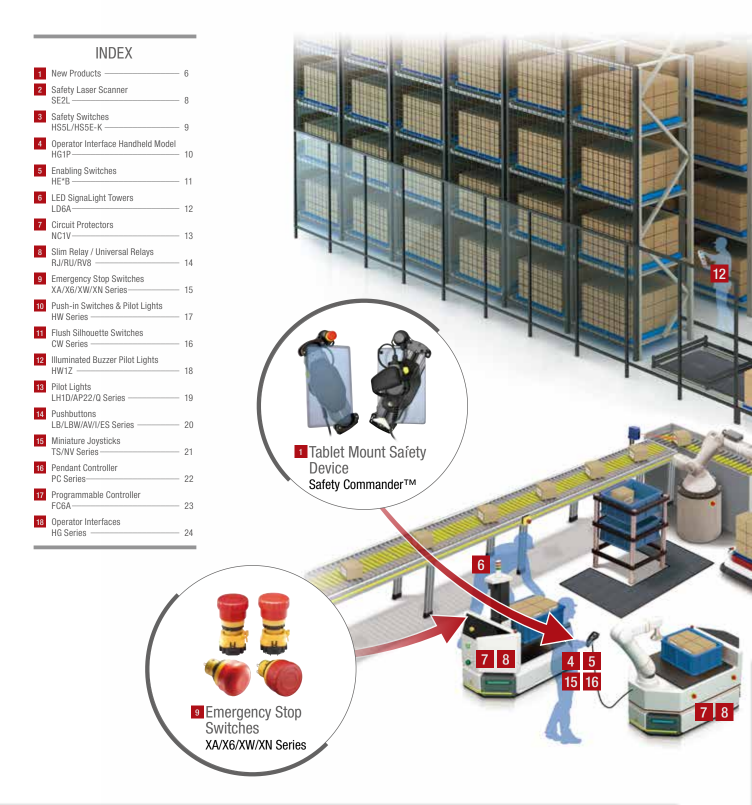








### Safe and efficient solutions for the logistics indust y













Push-in Switches & Pilot Lights **HW Series** 



Flush Silhouette **Switches CW Series** 



Illuminated Buzzer Pilot Lights HW1Z



Pilot Lights LH1D/AP22/Q Series



**Pushbuttons** LB/LBW/AV/I/ES Series





Miniature Joysticks TS/NV Series



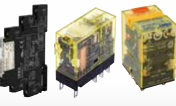
**Pendant Controller PC Series** 



NC1V

**Circuit Protectors** 

7



Slim Relay/Universal Relays RJ/RU/RV8



Programmable Controller FC6A



Operator Interfaces HG Series

Nev



## **Safety Commander**<sup>™</sup>

**Tablet Mount Safety Device** 

Safety functions (emergency stop switch / enabling switch) added to commercially available tablets for use as a remote controller or teaching pendants

- The device can hold tablets 8 to 11-inch for flexible mounting.
- Ergonomic grip design ideal for long and fatique-free operation.
- Pivoting mechanism allows the tablet to be used vertically or horizontally to display a variety of contents including drawings, tables, and graphs.
- **Dedicated accessories** including wall mount for installation in limited spaces when the device is not in use.



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

Series	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 24mm	Emergency stop switch: XA1E-LV302Q4R Enabling switch: HE5B-M2PY

\*1) USB power supply

## Ensuring safety when using a tablet as a remote controller for AGVs / automated warehouse

BEFORE

Safety issues occur when tablets are used.



AFTER

Easy and safe operation can be achieved
Satisfies ISO369 -4
requirements

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









Smart RFID Reader

#### RFID to smartly manage access to devices and facilities, such as entering and exiting automated warehouses

- **Ø22** panel cut-out enables standardization with switches of the same cut-out and allows easy
- Device equipped with **Verification function**. Easily tag registration using software.
- Ethernet communication (Modbus TCP, EtherNet/IP) allows easy communication with existing devices such as touch panels and PLCs.







#### HR6S



Safety Relay Modules

#### Full range of diagnostic functions reduce downtime at automated warehouses

- Diagnostic results are coded and output as a pulse signal for easy and detailed monitoring of systems.
- Dial switching allows connection to various input devices and selection of numerous start modes, eliminating the need to use a different module with a different function.
- IDEC safety relay modules, including HR5S category 2 relay modules, cover all safety requirements from categories 1 to 4. Can be used for various safety applications.





**Coming Soon** 

#### SE4D-C

Safety Light Curtains

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

- Compact size fits on 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 for conveyor lines.
- Large operation indicators indicate the presence of the light curtain and prevent downtime due to inadvertent shading in automated warehouses.



\* SE4D is shown as image.

Safety Solutions



## Compact safety laser scanner for easy integration in AGVs

- Compact size suitable for integration in devices ( $85 \times 85 \times 95$ mm).
- Safety can be maintained throughout a range of 270 degrees at a distance of 5m with a single unit. Ideal for equipment using robots such as palletizing robots and long conveyor lines.
- A combination of up to 4 master and slave units can be connected.

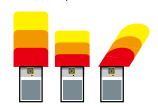
  This makes it possible to integrate input and output of multiple units for 360-degree detection of AGVs, as though they are a single unit.
- A maximum of 128 area patterns can be configured/switched according to the mobile application such as AGV, ensuring optimum protection in various applications.
- By sending out distance measurement data through the Ethernet port on an AGV, data of obstacles in surrounding areas can be acquired and used as AGV location information.
- SE9Z-\* connection box equipped with a safety relay reduces maintenance time and wiring (\*1).

\*1 Coming Soon

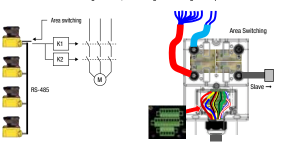




Distance 5m, sensing angle Safety ensured with maximum of 128 (\*2) area patterns



- \*1) average stride length (70 cm) for a 170 cm tall person
- \*2) Maximum 32 sets of area can be configured by parallel input when switching the area by encoder input.
- Master slave connection achieves 4 times the sensing area of a single unit Up to 4 units can be connected using RS-485, increasing the sensing area up to 4 times.



I	Series	Performance Level	SIL	Response Speed	Power Supply Voltage	Power Consumption	Inte UL	rnationa CSA	al Standa   TÜV	ards CE
	SE2L	PL=d	SIL 2		24V DC ± 10%: When using converter power supply 24V DC -30%/+20%: When using battery	Without Output Load: 6W Maximum (without output load): 50W	•	•	•	•

Application: Detection and collision protection of humans entering AGV and AMR routes

Compact size suitable for limited installation spaces on AGV / AMR



## ₩ HS5L/HS5E-K

Interlock Switches

## Compact interlock switches suitable for safety doors in automated warehouses

- Compact size mounts comfortably on an aluminum frame without impeding.

  2-contact models suitable for category 2 are also available (\*1)
- Locking/unlocking is achieved using a key. By using the same key as HW switches, hostage control is possible (\*2)
- Head removal detection function prevents accidents that are caused by a door opening unexpectedly when the head is removed (\*2) (\*3)
- Complete with 2 types: a **Spring lock** type and a **Solenoid lock** type for applications where locking is not required for safety (\*1).
- Rear unlock button models available for unlocking doors in case a person is left behind in a dangerous area.

\*1) HS5L \*2) HS5E-K \*3) HS5L spring lock type





Series	Contact Rated Insulated		Mechanical	Electrical Durability	Solenoid	Locking		Internat		andards	
001103	Voltage	Rated Current	Durability	Electrical Durability	Outeriola	Strength	UL	CSA	TÜV	CCC	CE
HS5L	250V	2.5A	2,000,000 times min. (*4)(*5)	100,000 times min. (Operating Frequency: 900 operations/h) 2 million operations min. (24V AC/DC, 100mA)	Rated voltage: 24V DC Rated xurrent: 200mA	1400N min.	•	•	•	•	•
HS5E-K	250V	2.5A max. (*1) 1.5A max. (*2) 1.0Amax. (*3)	1,000,000 times min. (*4)(*5)	100,000 operations min. (AC-12, 250V, 1A) 1 million operations min. (24V AC/DC, 100 mA) (Operating frequency: 900 operations/h)	-	1400N min.	•	•	•		•

Application: Interlock for safety fences/doors in automated warehouses





Operator Interface Hand-Held Model

#### Lightweight, robust, user-friendly teaching pendant for AGVs and various equipment in automated warehouses

- Lightweight and compact, weighs only 500g, yet robust and drop resistant to a height of 1.5m, to prevent damage if it is dropped.
- Ergonomic design ideal for long, fatigue-free operation. 1.5 second start up reduces wait time.
- High-resolution 4.3-inch TFT color LCD display. Clear and informative display enables intuitive operation.
- Removable cable enables cables to be detached easily when damaged. Saves downtime and cost.
- Easy maintenance with a USB memory card achieve a **simple and easy** work environment.







Series	Rated Voltage	Power Consumption	Electrostatic Discharge	Display	Color/ Shade	Display Resolution	Brightness	View Angle	Backlight Life	User Memory Capacity		tional Sta CSA	ndards CE
HG1P	24V DC	3W max. (2W max. when not using USB interface (USB2))	Air: 8 kV Contact: 4 kV	TFT Color LCD	65,536 colors	480 (W) × 272 (H) pixels	400 cd/m2	Left / right: 80°, top: 65°, bottom: 55°	30,000 hours minimum	12MB	•	•	•

Application: Various teaching and monitoring applications for AGV, AMR, and equipment in automated warehouses



Safety Solutions

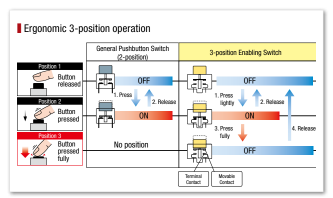


# 3-position switch suitable for avoiding danger in emergency situations and hold-to-run operation

- Ergonomic 3-position operation OFF→ON→OFF to avoid danger.
- Structure that does not turn ON between pushed-in OFF (position 3) state to released OFF (position 1) state.
  (IEC60204-1, Section 9.2.5.8; IEC60947-5-8, Section 7.1.9)
- Wide variety of models available, from a single to a maximum of 6 contacts.
- 2 contacts are built in for circuit redundancy, and for compliance with requirement PI=C item 24 in table 1 of the new ISO3691-4 AGV standard.
- **■** Compact size with a **monitor contact** (\*1).

\*1) HE6B





Se	eries	Contact Rated Insulation Voltage		Mechanical Durability	Electrical Durability	Weight	UL I	nternat CSA	ional St TÜV	andards CCC	s CE
Н	E2B	250V	3A	Position 1 $\rightarrow$ 2 $\rightarrow$ 1: 1 million operations min. Position 1 $\rightarrow$ 2 $\rightarrow$ 3 $\rightarrow$ 1: 100,000 operations min.	100,000 operations min.	26g (without rubber boot), 30g (with rubber boot)	•	•	•	•	•
Н	E3B	125V	3A	Position 1 $\rightarrow$ 2 $\rightarrow$ 1: 1 million operations min. Position 1 $\rightarrow$ 2 $\rightarrow$ 3 $\rightarrow$ 1: 100,000 operations min.	100,000 operations min.	14g (without rubber boot), 18g (with rubber boot)	•	•	•	•	•
н	E5B	125V	3A	Position 1 $\rightarrow$ 2 $\rightarrow$ 1: 1 million operations min. Position 1 $\rightarrow$ 2 $\rightarrow$ 3 $\rightarrow$ 1: 100,000 operations min.	100,000 operations min.	8g (without rubber boot), 9g (with rubber boot)	•	•	•	•	•
н	E6B	125V	3A	Position 1 $\rightarrow$ 2 $\rightarrow$ 1: 1 million operations min. Position 1 $\rightarrow$ 2 $\rightarrow$ 3 $\rightarrow$ 1: 100,000 operations min.	100,000 operations min. (rated load), 1,000,000 operations min. (24V AC/DC 100 mA)	14g (without rubber boot), 17g (with rubber boot)	•	•	•	•	•

 $\label{policy} \mbox{Application: Hold-to-run operation and danger avoidance with teaching pendant and remote control}$ 

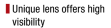




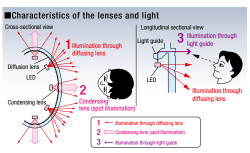
## Stylish design fits installation on AGVs and various equipment in automated warehouses

- Universal design with oval shape and striped layout enhances visibility.
- Variety of mounting patterns, easily replaceble LED units, and plug-in terminals. Color combinations can be changed on-site, reducing maintenance time.
- Steady / flashing (flashing cycle compliant with IEC standards / alarm types available).
- Unique, powerful design with 360-degree sound field. Two alarm sound patterns available.





Three different illumination methods and a unique lens shape enable high visibility from all directions.





Series	Rated Voltage		Power Consumption		LED Life	Alarm Volume	Interna	tional Sta	andards
001103	riated voitage	(LED)	(Buzzer)	(IEC60073)	LLD LIIC	Alaith Volume		CSA	CE
LD6A	24V AC/DC	LED: 0.6W (R,Y) 0.75W (S, G) 0.5W (W)	110mA max.	Approx. 105 flashes per minute (1.75Hz)	Approx. 30,000 hours	70 to 90dB, at 1m (volume adjustable)	•	•	•

Application: Alarm when abnormality occurs in a device



Panel Solutions



## Circuit protector for usability and safety

- The flat handle fits in the main body to prevent misoperation due to contact
- Safe trip-free mechanism ensures that the circuit is cut off even if the handle is operated immediately after an accident, in order to avoid a sudden restart.
- Integrated terminal covers achieve IP20 fi ger protection and prevent electric shock.
- AC / DC common models help reduce Stock.





■ Finger-safe, spring-up terminal reduces wiring time.
Ring terminal tabs can be installed easily, and screws are held captive.



■ Main circuit terminals are fingersafe (IP20) Spring-up, fingersafe structure requires no terminal cover.

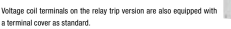


Padlock Attachment

Locks the retractable actuator in the off position to prevent NC1V from being switched on inadvertently.



Auxiliary/Alarm contact terminals are equipped with a terminal cover





	Series	Rated Voltage (AC, DC) (*1)	Rated Short-circuit	Series Trip	Dimensions (width)		Internat	ional St	andards	6
	361163	nated voltage (AC, DC) (-1)	Capacity	Trip Characteristics	Difficitisions (width)		CSA	ΤÜV	CCC	CE
	NC1V	1-pole: 250V AC 50/60Hz, 65V DC 2-pole: 250V AC 50/60Hz, 125V DC 3-pole: 250V AC, 50/60Hzz	2,500A	Curve M (slow) Curve A (medium) Curve S (instantaneous)	1-pole: 17.5mm 2-pole: 35.0mm 3-pole: 52.5mm	•	•	•	•	•
,	1) 3-pole type is for AC vo	oltage only.								

Application: Protection from damage due to overload and short circuit in devices and circuits inside the equipment

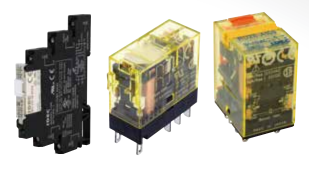




Slim Relays / Universal Relays

#### Slim, compact relays save installation space for parts mounting

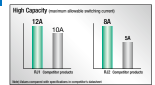
- Compact size with excellent durability and high contact allowable
- Circuit can be checked without energizing the coil, enabling check up before applying power to the relay (RU).
- The release lever easily holds and removes the relay and push-in terminals reduce wiring time (RU, RJ).
- Space-saving 6mm ideal for high density mounting (RV8).
- Only 70mm from the DIN rail. Suitable for slim control panels and lowprofile AGVs (RV8).



# **Time Saving & Efficient**

#### Large Switching Capacity

Highly conductive materials ensure stable electric conduction of current.

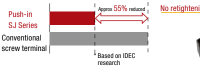


Save up to 55% in wiring time

Wiring time greatly reduced compared with conventional screw terminals.

Reduce maintenance work

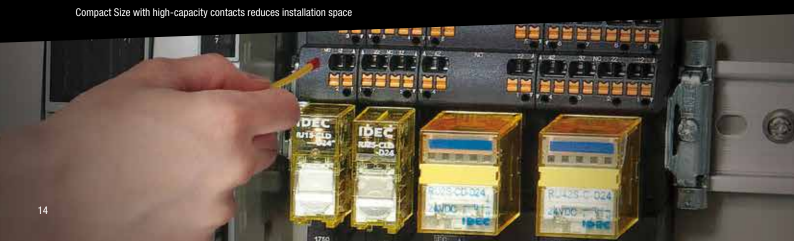
Push-in terminals eliminate the need for torque maintenance such as tightening of screws because screws are not used.





	0	Rated Thermal	Contact Material	Florida 1156	Machanianttifa	lr	nternatio	nal Standard	ds
	Series	Current	Contact Material	Electrical Life	Mechanical Life		CSA		CE
	RJ	1-pole: 12A 2-pole: 8A 2-pole (bifurcated contacts): 1A	AgNi (*1) AgNi (Au clad) (*2)	AC: 200,000 operations min. DC: 100,000 operations min. Operation frequency 1800 operations/ h (*1) AC: 100,000 operations min. DC: 200,000 operations min. Operation frequency 1800 operations/ h (*2)	AC: 30,000,000 operations min.     DC: 50,000,000 operations min.     Operation frequency 18,000 operations/h (*1)     AC: 10,000,000 operations min.     DC: 20,000,000 operations min.     Operation frequency 18,000 operations/h (*2)	•	•	(VDE)	•
	RU	2-pole (RU2): 10A 4-pole (RU4): 6A 4-pole (RU42 bifurcated contacts): 3A	2-pole (RU2): Ag alloy 4-pole (RU4): Ag (Au-clad) 4-pole (RU42 bifurcated contacts): Ag-Ni (Au-clad)	2-pole (RU2): 100,000 operations min. (250V AC,10A/resistive load) 500,000 operations min. (250V AC, 5A/resistive load) 4-pole (RU4): 50,000 operations min. (250V AC, 6A/resistive load) 4-pole (RU42 bifurcated contacts): 100,000 operations min. (250V AC, 3A/resistive load)	2-pole (RU2) / 4-pole (RU4): AC: 50,000,000 operations min. DC: 100,000,000 operations min. 4-pole (RU42 bifurcated contacts): 50,000,000 operations min.	•	•	•	•
	RV8	6A	AgNi+Au plated	30,000 operations min. (NO contact) 10,000 operations min. (NC contact) (*3)	10,000,000 operations min. (Operation frequency 18,000 operations/h)	•	•	(VDE) (*4)	•
*	) 1-pole, 2-p	pole *2) 2-pole (bifurcated con	tacts) *3) 250V / DC30V AC, 6.	A resistive load, operation frequency 1800 operations/h)	*4) RV1H only				

Application: Building control circuit for equipment





**Emergency Stop Switches** 

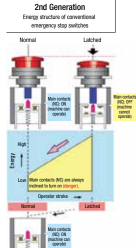
## Ergonomic emergency stop switches for staying one step ahead to ensure safety

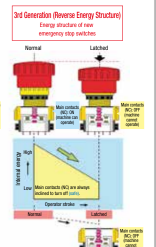
- IDEC's safe break action and reverse energy structure (XA/XW Series) satisfies the requirements of international safety standards.
- E-stops can be reset either by pulling or turning, suitable for various regions where different reset methods are used.
- Compact with unibody structure (X6) ideal for mounting on limited spaces.
- Compliant with various safety standards. Ensures safe performance for devices and equipments for use OVETSEAS.



#### 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)





#### Safe Break Action

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







When the contact block is detached from the operator, the cam directly opens the NC main contacts (contacts are off). (Patented)

Series	Hole Size	Head Size	Contact Potings	ln	ternati	onal S	tandar	ds
Series	(mm)	(mm)	Contact Ratings	UL	CSA	TÜV	CCC	CE
XA (unibody)	ø16.2	ø29, ø40	Gold Plated Silver Contacts: 5A (30V DC / 125V AC / 250V AC)	•	•	•	•	•
XA (removable contacts)	ø16.2	ø30, ø40	Gold Plated Silver Contacts: 5A (30V DC / 125V AC / 250V AC)	•	•	•	•	•
X6	ø16.2	ø30, ø40	Gold Plated Silver Contacts: 5A (30V DC / 125V AC / 250V AC)	•	•	•	•	•
XW	ø22.3	ø40, ø60	Gold Plated Silver Contacts: 5A (30V DC / 125V AC / 250V AC) (connector type: 2.5A)	•	•	•	•	•
XW (indicator type)	ø22.3	ø38	Gold Plated Silver Contacts: 5A (30V DC / 125V AC / 250V AC)	•	•	•	•	•
XN	ø30.5	ø40, ø60	Gold Plated Silver Contacts: 5A (30V DC / 125V AC / 250V AC)	•	•	•	•	•

Application: Emergency stop when abnormality occurs in a device



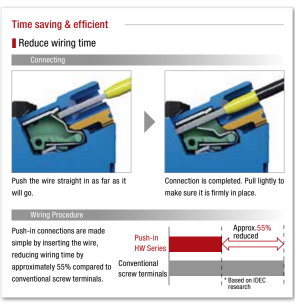


Push-in terminal Switches & Pilot Lights

ø22mm switches & pilot lights with enhanced collective mounting compared to ø30mm and ø25mm, while ensuring the same operability as ø30mm.

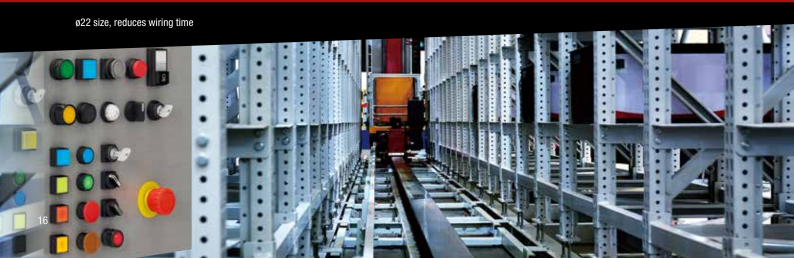
- Push-in terminals enable easy wiring and little skill is required.
- Approximately 55% less work time and improved efficiency compared to conventional screw terminals. Reduces downtime during manufacturing and maintenance (\*1).
- Because screws are not used, re-tightening of screws is not required, eliminating anti-vibration measures for AGVs and automatic warehouses.
- Terminals with finger-safe protection enable safe maintenance and prevents accidents such as electrical shocks.





Series	Applicable Wires	Applicable Wire Size	Mechanical Durability	Electrical Durability (*4)	Contact	lr	nternati	onal St	andard	s
			,		Ratings	UL	CSA	TÜV	CCC	CE
нw	UL1007 H05V,H07V JIS 3307(IV) JIS 3316(KIV)	0.25 to 1.5mm <sup>2</sup> (AWG16 to 24)	Pushbuttons, illuminated pushbuttons Momentary: 5,000,000 operations min. Maintained: 500,000 operations min. Selector switch: 500,000 operations min. Key selector switch (disc tumbler): 500,000 operations min.     Key selector switch (pin tumbler): 100,000 operations min.	Pushbuttons     Momentary: 500,000 operations min. (*1)     Maintained: 500,000 operations min. (*3)     Selector switch: 500,000 operations min.     (*2)     Key selector switch (disc tumbler): 500,000 operations min. (*2)     Key selector switch (pin tumbler): 100,000 times min. (*2)	Silver contacts Rated Insulation Voltage: 600V Rated operating Current: 10A	•	•	•	•	•
*1) Depends on r	rated operating current	*2) Operation	g frequency 1200 operations/h, duty ratio 40%	*3) Switching frequency 900 operations/h, duty ratio 4	0% *	4) Load	condition	220V AC	, 3A (AC-	15)

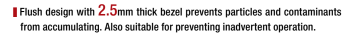
Application: Operation panel for devices



<sup>\*1</sup> Based on IDEC research



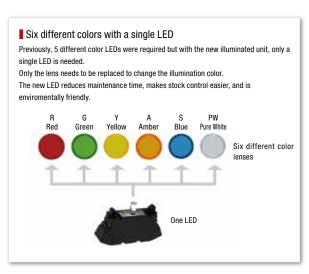
## Smart switches with sleek design & Push-in technology



- Push-in terminals and SCreW terminal styles available.
- Screw terminal models have a **Short body** in depth behind the panel, reducing installation space.
- A single LED supports 6 colors. When color changes are required, only the lens needs to be replaced. Eliminates the need to stock replacement LEDs in variety of colors.
- Approximately 55% less work time and improved efficiency compared to conventional screw terminals. Reduces downtime during manufacturing and maintenance in AGVs and automated warehouses.

\*1 Based on IDEC research





Ы	Series	Applicable	Applicable Wire	Mechanical Durability	Electrical	Contact Ratings	In	ternati	onal St	andar	ds
	361168	Wires	Size	inecilaliicai duradiiity	Durability	Contact natings	UL	CSA	TÜV	CCC	CE
	CW	UL1007 H05V,H07V JIS 3307(IV) JIS 3316(KIV)		Pushbuttons, illuminated pushbuttons Momentary: 2 million operations min. (when single contact block is used) Maintained: 250,000 operations min. (when single contact block is used) Selector switches: 250,000 operations min. (when single contact block is used) Key selector switches: 250,000 operations min. (when single contact block is used)	50,000 operations min. or 100,000 operations min. (*1) (*2)	Rated insulated voltage: 300V Rated continuous current: 10A	•	•	•	•	•
*	1) Depends on	rated operating curren	t *2) (	Operating frequency 1800 operations/h momentary, operating frequen	cy 900 operations/h maintain	ned					

Application: Operation panel for devices



HMI Solutions



Illuminated / Non-illuminated Buzzers

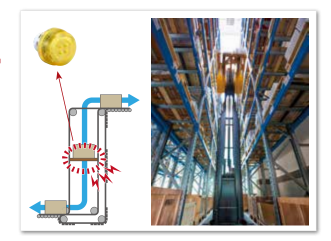
Notifies the approach of AGVs and shuttles by light and sound.

Two functions integrated into one (\*1)

\*1) Illuminated buzzer only

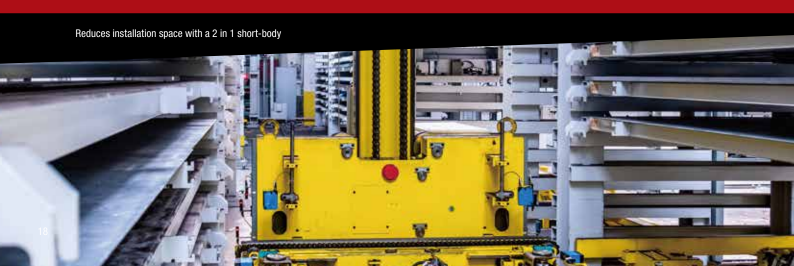
- Push-in terminals and short body with a panel depth of 19.7mm save wiring and space, making the buzzers suitable for installation in tight spaces such as on small and low-profile AGVs.
- Reduced installation space is achieved by integrating the functions of a buzzer and lamp into one unit (illuminated buzzer only).
- Ensures IP65 protection at front of panel. By using a waterproof terminal cover, IP54 protection is achieved without using an enclosure.





Series	Rated Voltage Current	Buzzer Sound	IP Rating	Boot Specification	Internationa UL	al Standards CE
HW1Z	12 to 24V DC	Illuminated type: Steady Non-illuminated: Steady / Intermittent	Panel front: IP65 Panel back IP40, IP54 (with terminal rubber boot)	Terminal rubber boot: Nitrile rubber	•	•

Application: Indicators and alarms for AGVs, AMRs, and automated warehouses



# **LH1D/AP22/Q**

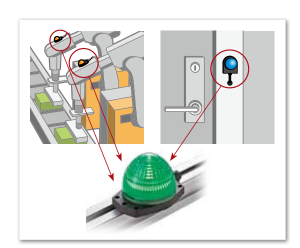
#### Series Indicators

Indicator lights suitable as AGV direction indicators, achieving both improved visibility from various angles and space savings

- Indicator lights can be **installed on the surfaces** of AGVs, shuttles, palletizing robots (mounts directly on equipment). (LH1D)
- Available in a wide selection of variations, such as flat, dome,  $\emptyset 66$  dome, 2-color switching, and 3-color switching. (LH1D)
- Unique optical design ensures high Visibility even in bright environments such as in warehouses. (AP22)
- Safety is ensured by preventing electric shock with figer protection on terminals.
- Ultra-bright LED pilot lights achieve **excellent visibility** under strong daylight. (Q)
- A wide range of sizes available, from 66mm to 22mm. (Q)







	Series	On anakina Nalkana	Consumption	Illiania di an Calan	ation Color Life		national Standards		
1		Operating Voltage	Current	IIIuIIIIIIatioii Goioi			CSA	TÜV	CE
	LH1D	Cable type: 24V AC / DC M12 connector type: 24V DC	17mA	1-color 2-color alternate 3-color alternate (*1)	Approx. 50,000 hours (When used on complete DC at 25°C, brightness reduces to 50% of the initial intensity.)	•	•	•	•
	AP22	24V DC	24mA	Six colors	Approx. 30,000 hours (When used on complete DC at 25°C, brightness reduces to 50% of the initial intensity.)	•	•		
Ī	Q	24, 28, 220V AC / DC 2V, 12V DC	20mA	3 to 6 colors	50,000 hours (25°C)				
*	) Dome only								

Application: Indicators and alarms in AGVs, AMRs, and automated warehouses

 $\label{thm:linear} \mbox{High visibility and various mounting styles achieves flexible mounting}$ 



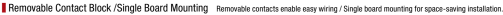


**Pushbuttons** 

## Wide variety of switches with stylish design and functions such as flush silhouette

- Stylish design with bezel heights of 2 to 2.2mm. (LB, LBW, (except AV22PNA))
- Removal contacts, single board mounting (LB, LBW)
- Robust and **metal** switches with stylish design (AV, ES), **IP69K** (ES) suitable for use in warehouses of food companies, and near conveyors requiring washdowns.











UP series has the same depth as LB/LBW series. Mounts on the same panel. (Flush bezel: 34.9mm, standard bezel: 27.9mm)

Series	Bezel	Machanical Durability	Electrical	Contact Ratings		International Standards					
Series		Mechanical Durability	nanical Durability Contact Durability Contact		naungs		CSA	TÜV	ccc	CE	
LB	ø22 / ø22mm	Momentary: 2,000,000 operations min. Maintained: 250,000 operations min. Selector/key selector sw: 250,000 operations min.	50,000 or 100,000 operations min. (*1) (*2)	Rated Insulation Voltage: Rated Operating Current:	250V 5A (silver contact) 3A (gold contact)	•	•	•	•	•	
LBW	ø26 / ø26mm	Momentary: 2,000,000 operations min. Maintained: 250,000 operations min. Selector/key selector sw: 250,000 operations min.	50,000 or 100,000 operations min. (*1) (*2)	Rated Insulation Voltage: Rated Operating Voltage:	250V 5A (silver contact) 3A (gold contact)	•	•	•	•	•	
AV	ø16 / 19 / 22	1,000,000 operations min.		Rated Operating Voltage: 2 Rated Operating Current: 5		•					
I	ø13.6	1,000,000 operations min.		Rated Operating Voltage: 4.5V/13 Rated Operating Current: 1.25m. 4A, 5A		•					
ES	ø22 / 28	100,000 operations min.	6050 operations min.	Rated Operating Voltage: D Rated Operating Current: 1							

<sup>\*1)</sup> Depends on rated operating current \*2) Switching frequency - 1800 operations/h: momentary 1200 operations/h: maintained including selector switches and key selector switches

Application: Operation switches for AGVs and AMRs

Flush design and metal body prevents build up of foreign objects. Acheives high impact resistance







Miniature Joysticks

Thumb-operated controllers with contactless hall effect technology. Ideal for installation on remote controls to enhance operability.



- $\blacksquare$  By using non-contact hall elements, equipment  $\ensuremath{\textbf{maintenance}}$  work is reduced, achieving longer life and downsizing.
- Ergonomic design and operator-friendly structure suitable for long, repetitive, and fatigue-free operation.
- Protection degree: IP67, 69K
- Supports CAN communication, analog output, and USB output, and can be used with a controller for various IoT purposes.



Series	Supply Voltage Range	Consumption Current	Operating Force	Durability	Weight
TS	5.00V±0.01V DC	11mA max.	3.1N ±0.5N (*1)	1,000,000 times	18.25g±5.0g
NV		50mA max.	Directions: 4 N ± 1 N Pushbutton: 11 N ± 2 N	1,000,000 times	

<sup>\*1)</sup> Force applied to the top of the castle cap.

Application: Indicating direction and adjusting positioning with teaching pendants and remote controllers



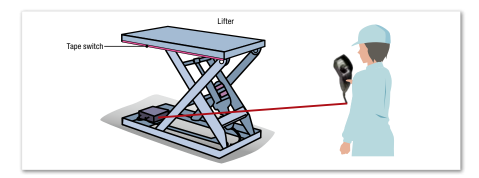
<sup>\*)</sup> Above information applies to TS series



## Ergonomic game style pendant controller

- USB and analog output options.
- Lightweight, one hand operation.
- Excellent proportional control for smooth vertical movement of lifts.
- Confi ured to order.
- Readily available in TS series thumbstick and IM series pushbutton configuration.





Series	Supply Voltage Range	Consumption Current	Operating Force	Life	Weight
PC	5.00V±0.250V DC	100mA	3 N ± 0.5 N (TS); 6 N ± 2N (IP)	1 million operations	226.8 g

Application: For remote control of AGVs, Lifts, and AMRs  $\,$ 





#### PLC suitable for the IoT era

- WEB server function allows easy construction of a remote monitoring system.
- Data can be sent by CSV file or screenshot using the email function allowing tracing of devices, factor analysis, and sending early alerts to operators
- Remote maintenance can be performed by using the FTP server and client function to transfer project data and read historical data.
- Supports standard communication protocols for the industrial industry on CPU modules, communication modules, and communication cartridges. The communication monitoring function reduces debugging time and allows smooth communication with peripheral devices.



Series	Program Size	M ax. I/O Points
FC6A	FC6A All-in-one: 640KB maximum (80,000 steps) FC6A Plus: 800KB maximum (100,000 steps)	FC6A All-in-one: 520 points maximim FC6A Plus: 2060 points maximum (including 511 analog points)

Application: Automated warehouse control, remote operation/monitoring



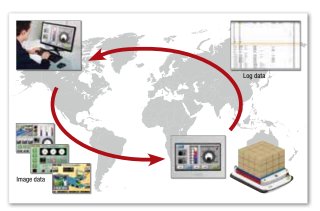
**Equipment Solutions** 



## Excellent visibility and usability equipped with basic performance required for operators

- With the WEB server function, location of AGVs and status of automated warehouses can be checked, and remote monitoring and operation of device is possible using a PC, tablet, or smartphone.
- Data inside operator interfaces can be sent by CSV file or screenshot using the email function allowing tracing of devices, factor analysis, and sending early alerts to operators.
- Remote maintenance is possible by using the FTP server and client function to transfer project data and read history data.
- Maintenance time can be reduced with a long-life, high-performance LED backlight, reducing operation costs.
- Stress-free 1.5-second startup allows quick access to devices.





	Series	Display Size	Display	Color/ Shade	Display Resolution	Brightness	Rated Voltage	Power Consumption		ernatio andaro CSA	
	HG1G	4.3 inch	TFT color LCD	65,536	480 (W)×272 (H) pixels	800cd/m <sup>2</sup>	12 / 24V DC	8W max.	•	•	•
	HG2G-V HG2G-5T	5.7 inch	TFT color LCD	65,536	640 (W)×480 (H) pixels 320 (W)×240 (H) pixels	800cd/m <sup>2</sup> (V) 500cd/m <sup>2</sup> (5T)	12 / 24V DC	18W max. (V) 8W max. (5T)	•	•	•
HG	3G-VA / V8	10.4 / 8.4 inch	TFT color LCD	65,536	1024 (W)×768 (H) pixels	700cd/m <sup>2</sup> (VA) 800cd/m <sup>2</sup> (V8)	24V DC	25W max. (VA) 22W max. (V8)	•	•	•
	HG4G-V	12.1 inch	TFT color LCD	65,536	1024 (W)×768 (H) pixels	600cd/m <sup>2</sup>	24V DC	25W max.	•	•	•
	HG5G-V	15 inch	TFT color LCD	65,536	1024 (W)×768 (H) pixels	650cd/m <sup>2</sup>	24V DC	27W max.	•	•	•

 $\label{lem:Application: Operation and monitoring of AGVs, AMRs, and automated warehouses$ 



# We make the point of contact, where people interface with machines, easy, safe and secure. We create new possibilities.

One of our corporate principles is to conduct business with consideration for social contribution. Since its founding, IDEC has developed and introduced the world to numerous products and services centered on its control technology. Today, our products are used not only in factories, but in a wide range of settings in people's everyday lives where customers desire safety, ease of use, reliability and a smaller environmental footprint.



### **IDEC CORPORATION**

**Head Office** 

6-64, Nishi-Miyahara-2-Chome, Yodogawa-ku, Osaka 532-0004, Japan

USA IDEC Corporation Germany APEM GmbH Singapore IDEC Izumi Asia Pte. Ltd. IDEC Asia (Thailand) Co., Ltd Thailand India **IDEC Taiwan Corporation** Taiwan

Tel: +1-408-747-0550 opencontact@idec.com Tel: +49-40-25 30 54-0 service@eu.idec.com Tel: +65-6746-1155 info@sg.idec.com Tel: +66-2-392-9765 sales@th.idec.com IDEC Controls India Private Limited Tel: +91-80679-35328 info\_india@idec.com Tel: +886-2-2577-6938 service@tw.idec.com

Hong Kong China

Japan

IDEC Izumi (H.K.) Co., Ltd. IDEC (Shanghai) Corporation Beijing Branch Guangzhou Branch IDEC Corporation

Tel: +852-2803-8989 Tel: +86-21-6135-1515 Tel: +86-10-6581-6131 Tel: +86-20-8362-2394

Tel: +81-6-6398-2527

www.idec.com

info@hk.idec.com idec@cn.idec.com idec@cn.idec.com idec@cn.idec.com jp\_marketing@idec.com

