





















PRODUCT GUIDE



FOR MORE THAN 75 YEARS, IDEC HAS DESIGNED AND MANUFACTURED HIGH QUALITY PRODUCTS. SINCE 1976, IDEC HAS SERVED THE COMPETITIVE EUROPEAN MARKET BY PROVIDING THE VERY BEST PRODUCTS AND SERVICES THAT SATISFY THE MARKET NEEDS, THAT NEVER CEASE CHANGING AND EVOLVING.

EUROPEAN NETWORK



FRANCE

Together, IDEC and its well established European subsidiary APEM are now one of the world's largest manufacturers of human machine interface (HMI) components, panels and systems.

With more than €565 million in total sales, the combined entity has a broad portfolio of HMI, Safety and Automation products designed for a variety of Industrial applications, and access to markets across Europe, North America and Asia.





CONTENT

OUR EXPERTISE, OUR CAPABILITIES

SOLUTIONS BY BUSINESS

Machine tools Material handling Robotics Food and packaging Automatic warehouse

TECHNOLOGIES & INNOVATIONS

SELECTION GUIDES BY SOLUTIONS

Human machine interface solutions Flush switches

Industrial & harsh environment switches Miniature & compact switches

Safety solutions

Emergency stop switches Enabling switches Safety products Sensing products

Panel solutions

Led lighting & signalling DIN-rail & panel products

Automation solutions

Automation products



OUR EXPERTISE, OUR CAPABILITIES



OFFERING THE BEST SOLUTION FOR EACH CUSTOMER THROUGH A WIDE VARIETY OF TECHNOLOGIES.

RT (ROBOTICS TECHNOLOGY)

Having developed the world's first Robot Control Cell Production System, we continue to be the driving force of the cutting-edge Robotics Technology.

AT (AUTOMATION TECHNOLOGY)

Automation Technology, including mold production, precision parts processing, precision tool, programming, robot application, automatic assembly, control equipment, and control safety technology, plays the key role of manufacturing.

All of these various technologies are vertically integrated, and our products are manufactured in-house from parts processing to finishing.

ET (ENGINEERING TECHNOLOGY)

In addition to the research and development of control equipment, we combine and systemize laser marking, image processing, and RFID technologies to achieve the traceability system, and drive the development of advanced Engineering Technology.

ST (SAFETY TECHNOLOGY)

The safety concept at IDEC is shifting from "zero accident" to the globally-recognized "zero hazard." IDEC has always led the industry in safety technology development, and with our goal to "Reduce industrial accidents" as our CSR, we comply with the international standards of Machine Safety, Functional Safety, and Explosion Proof Safety and stay at the forefront in the development of safety technologies.

MT (MECHANICAL TECHNOLOGY)

Through the development of switches, relays, circuit protectors and other high quality, highly reliable control equipment, we have accumulated precision and electromagnetic mechanism technologies. For further advancing such core competance technologies, we strive to be fully creative at Mechanical Technology development.

PT (PHOTONICS TECHNOLOGY)

For the creation of new applications of cutting-edge photonics device technologies such as LED, laser, opical fiber, quantum dot, and new optical element, IDEC has set up a satellite office in the Photonics Advanced Research Center (PARC) at Osaka University as a member of business-academia collaboration project. A PARC office is also located in IDEC, to foster close cooperation and to promote the advancement of Photonics Technology.

IT (IDENTIFICATION TECHNOLOGY)

Identification Technology to detect objects without failure is powerfully promoted at IDEC. Sensing technologies with semiconductor laser for water detection and plastic material sorting, and automatic recognition technology such as RFID and image recognition, are developed.

CT (CONTROL TECHNOLOGY)

As a manufacturer of control equipment with accumulated knowledge of various control technologies such as computer, software, and network communication, we will further make effort to develop the most advanced Control Technology.







SOLUTIONS BY INDUSTRY

Our knowledge and skills related to factory automation accumulated over the years provide solutions for various manufacturing sites across different industries.















MACHINE TOOLS

Solutions for issues relating to compliance with safety standards, compact designs, and improvement of maintenance effectiveness.

MATERIAL HANDLING

To create a safe system for continuous operation.

ROBOTICS

For the safe interface of human and robots.

AUTOMOTIVE

For manufacturing sites that require both a high level of productivity and safety.

FOOD AND PACKAGING

For food and packaging equipment and manufacturing sites, where food safety and reliability are required.

AUTOMATIC WAREHOUSE

For safe and efficient distribution systems to meet the demands of a developing global supply chain.

ELECTRONICS AND SEMICONDUCTOR

For minimising manufacturing footprint and maximising throughput.

ELEVATORS

For complying with legislation and standards, and introducing new technologies required by the changes in our society.

SPECIAL VEHICLES

For high performance and enhanced robustness, ensuring continuous operation in various environments delivering enhanced productivity.

SOLUTIONS BY INDUSTRY

MACHINE TOOLS

In addition to compliance with safety standards, machine tool manufacturers have been seeking to downsize their products and to improve maintenance efficiency in recent years.

IDEC satisfies your wide variety of needs with our various products and the best suited solutions.





1

Increase added value with sophisticated interface design





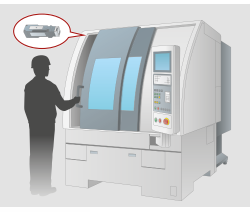




Single-board panels

2

Increase your efficiency with and lower product wastage with robust safety interlocks





Plastic Slide Handle Actuator for HS5 Series



Interlock switches HS5L / HS1T

3

Use flat LEDs to make chatter surface visible in early stage





LED units LF1D & LF3D

4

Improve machine up time with State of the Art power supplies





Power supplies



Power supplies PS3V

5

Compact components contribute to the downsizing of machine tools





Interface relays RV8H

SOLUTIONS BY INDUSTRY

MATERIAL HANDLING

Material handling technology that streamlines and automates the distribution of goods plays a major role in corporate logistics and productivity improvement. IDEC, with our various products developed with cutting-edge technology, helps you solve your material handing problems.

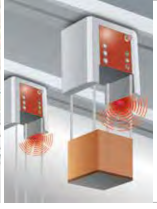




2

Reduce the risk of injury from overhead transfer systems







Illuminated buzzers HW1Z

3

Provide product to build low profile AGVs and ensure safety at production sites







ez-Wheel SWD



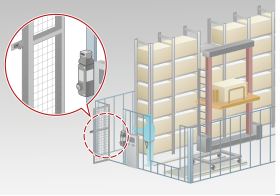
Operator Interfaces HG2J



Safety laser scanners SE2L

4

Reduce risk by controlling the hazard at the point of entry





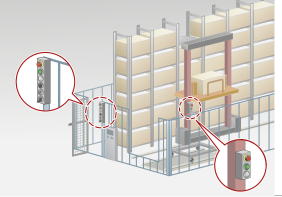
Key interlock switches HS5E-K



Key selector switches HW

5

Reduce total process time and cost for manufacturing switch boxes for automated storage





Control boxes FB

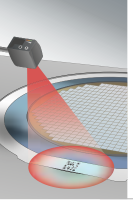


Single-board panels

6

Improve traceability and reduce cost at the same time





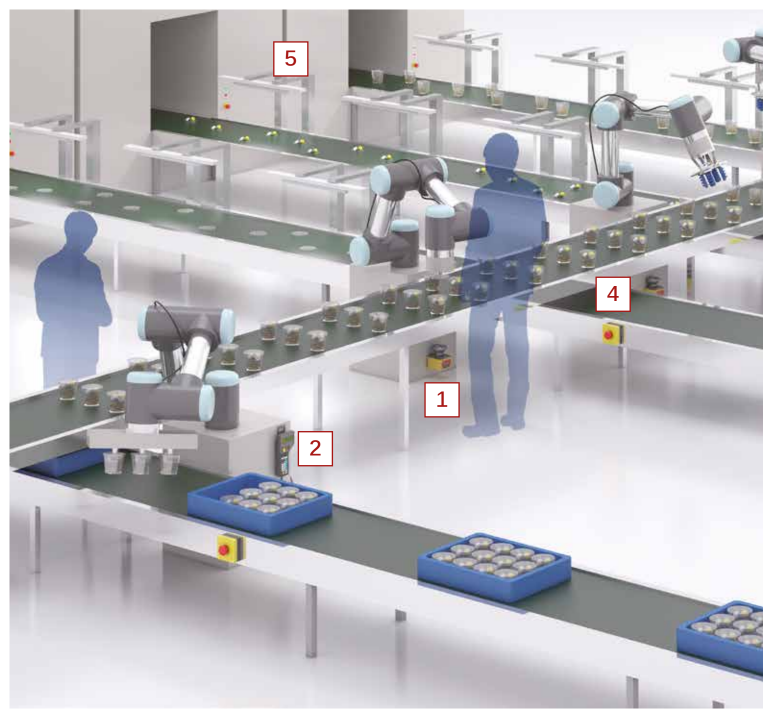


Bar code readers WB1F

SOLUTIONS BY INDUSTRY ROBOTICS

Production lines with collaborative robots, enable the coexistence of workers and machines, and are common place in industry today. IDEC safety products permit safe slow speed interaction, combined with seamless switching back to full speed. We are here to assist you in achieving compliance to the ever widening landscape of safety standards with our team of safety and automation specialist.





1

Safety measures to enhance the potential of collaborative robots





Safety laser scanners SE2L

2

Make human-robot collaboration safer and more efficient







IDEC Safety commander™ HG1P, HT3P & HT4P



3 positions Enabling switches



Safety relay modules HR6S

3

Prevent accidents by hazard identification and machine status





Surface mount signaling lights LH1D

4

Accessible and recognizable means of stopping in an emergency

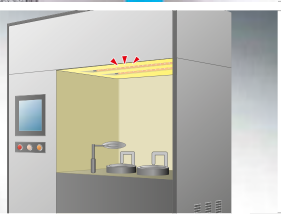




Emergency- stop switches XW

5

Improve visibility for more safety



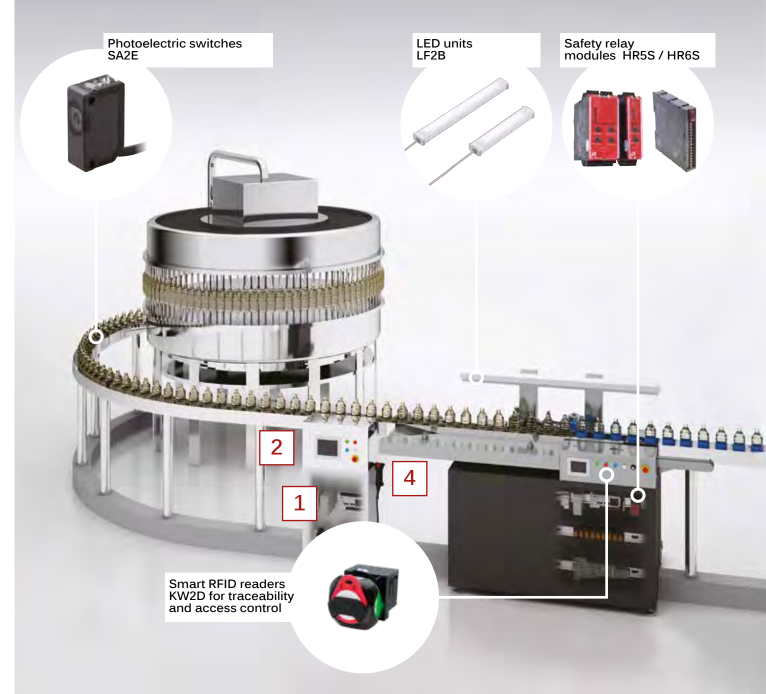


SOLUTIONS BY INDUSTRY

FOOD AND PACKAGING

Recent concerns on food safety and reliability has changed the trends and demands of the food and packaging industry. IDEC, with our various products developed with cutting-edge technology, helps you solve your problems with food machines and production sites.





1

Reduce work hours and costs required for building systems







PLCs FC6A

2

New benchmark for small display devices





Operator Interfaces HG2J

3

How to easily change the control panel of food processing machines that need to be washed





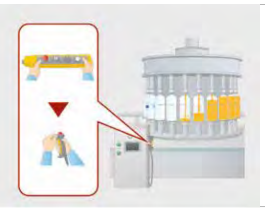


Piezo switches PBA

Operator Interfaces HG1G

4

Prevent repetitive strain injury (RSI) with light action pendent control



Grip switches HE2G



5

Reduce panel space and inventory with the integration of HMI and PLC in to one platform





Controllers FT1A



FT2J, Integrated programmable display controllers

SOLUTIONS BY INDUSTRY

AUTOMATIC WAREHOUSE

There is a growing need for safer and more efficient distribution systems as global supply chains expand in the manufacturing industry. IDEC provides solutions for improving both safety and productivity with the latest technology.





Safety wheel drive for AGV/AMR SWD® by ez-Wheel



10 Emergency-Stop Switches XA/X6/XW/XN Series



Safety **Products** that ensure the Safety of Workers



Operator Interfaces Handheld Model HG1P



Enabling Switches HE*B



17

LED SignaLight Towers LD6A

Control the hazard and reduce risks







2

Safety Laser Scanners SE2L

3

Safety Switches Safety I HS5L/HS5E-K

Safety relay modules HR6S

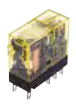
Safety edge switches E30BK1 & E22BK1





8 Safety wheel drive SWD by ez-Wheel







9 Slim Relays /Universal Relays RJ/RU/RV8

Products to enhance efficiency in automation









Push-in Switches

& Pilot Lights YW Series

Flush Silhouette
Switches
CW Series



Illuminated Buzzer Pilot Lights HW1Z



Pilot Lights LH1D/Q Series



Pushbuttons LB/LBW/AV/I/ES Series



RFID readers KW2D series



7 Miniature Joysticks TS/NV Series



18 IDEC Safety Commander™ HT4P



Programmable Controllers FC6A



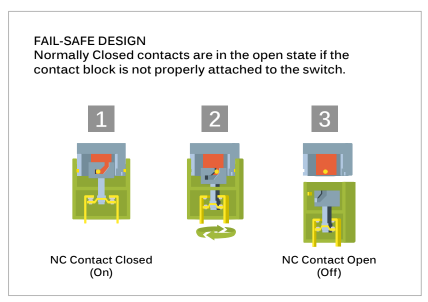
Operator Interfaces HG Series



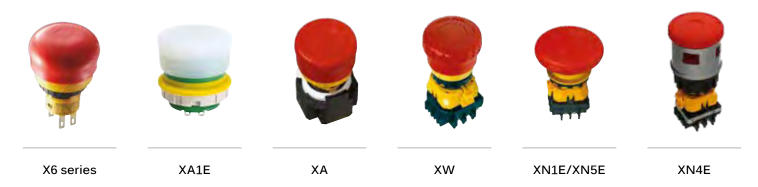
THE WORLD'S SAFEST **EMERGENCY-STOP SWITCHES**

By automatically turning off the machine when the contact block or actuator are improperly installed or damaged, all IDEC E-stops meet or exceed International safety standards (ISO 13850 and EN60947-5-5).

IDEC X-series switches use Safe Break Action, a unique feature which reverses the energy direction and uses spring-pressure to guarantee that the NC contacts will open if the emergency switch is damaged or the contact blocks separate due to excessive force (patented design).



A COMPLETE RANGE OF E-STOPS FOR ALL YOUR APPLICATIONS



Don't miss out on such an opportunity to secure your safety system!



Learn more on our dedicated page: idec-safety.com/e-stop

ELEVATING SAFETY STANDARDS: IDEC'S SOLUTIONS FOR ISO 10218 COMPLIANCE

The upcoming changes to ISO 10218 standard will affect OEM and system integrators, with higher requirements on safety and workers' protection from injury.

IDEC has solutions to help you comply with the revised standard. As the world leader in enabling switches, we can equip you with all kinds of 3-position enabling switches, whatever your application. What's more, we have developed all-in-one solutions, such as the HT3P or HT4P IDEC Safety Commander™. These devices allow tablets to be used in industrial automation applications, in full safety.

THE LARGEST PORTFOLIO OF ENABLING SWITCHES

Also known as "Operator presence detection" or "3-position safety" switches, the enabling switches allow the operator to work safely on a machine without disabling operation. The use of an enabling switch stops the device in the event of a catastrophic failure or unforeseen problem.

Generally speaking, 3-position safety switches are more especially recommended for critical situations where the user's full attention is vital for the task he is carrying out.

As the leading producer on the market for 3-position safety switches, IDEC have contributed to developing international safety standards, especially for the IEC 60947-5-8(2008) norm, and, benefitting from all firm's experience in the field, the HE*B, HE2G, and HE1G-L series are perfectly compatible with the highest safety and performance requirements.

A PRODUCT ADAPTED TO HUMAN BEHAVIOUR

IDEC safety solutions have been designed for adapting themselves to the different types of reaction a user may have in the face of danger and emergencies. If some users let go of their control grips, others tend to clench them tightly. This is why operator presence switches have been developed with three possible positions:

- > Position 1: no contact, the machine doesn't run.
- > Position 2: light pressure maintained by the user, the machine runs.
- > Position 3: heavy pressure, a "stop" signal is sent and the machine stops running.









HE2B

HE3B

HE5B

HE6B

SAFETY AT YOUR FINGERTIPS: HT3P AND HT4P SERIES

By choosing IDEC's new HT3P and HT4P "IDEC Safety Commander™", you are choosing a tablet holder that can be adapted to most tablets on the market while guaranteeing foolproof safety.

The HT3P and HT4P deliver safety, information and control in the palm of your hand. Incorporating IDEC's HE5B (for HT3P) and HE6B (for HT4P) enabling switches and XA1E Emergency-stop switch, safety is a given!

The use of a tablet provides you with greater information for improved efficiency, increased hardware utilisation and so much more.



PUSH-IN TERMINATION TECHNOLOGY: SAVE TIME. SAVE MONEY

Reduce your wiring time by up to 55% with our PUSH-IN technology. Terminals equipped with this technology are easy to handle and ensure a safe & secure connection. This quarantees excellent contact safety, even in demanding applications.



HOW DOES IT WORK?

This technology is particularly user-friendly: take a stripped solid or fine-stranded conductor with a crimped ferrule, insert it into the clamping point as far as it will go, and your safe & secure connection is already complete. Alternatively, when connecting stranded wire, insert the wire while holding down the pusher with a flat-blade screwdriver. As easy as that.

Connecting





Push the wire straight in as far as it will go.

Connection is completed. Pull lightly to make sure it is firmly in place.

Removing





Hold down the pusher with a flat-blade screwdriver.

While holding down the pusher, pull out the wire. Release the flat-blade screwdriver.

This option is available on the YW and HW series, which are your "standard industrial style switches" and the CW series (aesthetic flush mount switch series).







CW4B-M1P

HW1L-M3P

YW4L-M2R

MOTORIZED SYSTEMS FOR INDUSTRIAL MOBILITY



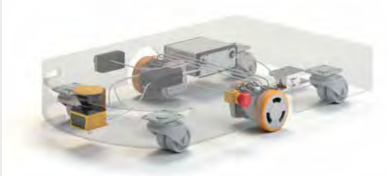
The compactness of technology and incredible capability of ez-Wheel® products make the integration of a wheel drive on intralogistics considerably easier and

faster than conventional solutions: fewer components, greater freedom of integration.



MOTORIZATION FOR AUTOMATION

Drives with integrated safety offer the simplest mobile robot architecture on the market







MOTORIZED ASSISTANCE

Powered wheel drives provide a quick electrical assistance to any manual handling equipment.



Electric wheel Series 150



Discover a whole range of equipment that, combined with PUSH-IN connection technology, will make your life easier and safer on idec-safety.com/push-in



More information about industrial mobility solutions on ez-wheel.com/en

IDEC'S INNOVATIONS



KW2D SERIES SMART, STAND-ALONE RFID READER

The KW2D series is the ideal product for managing the "mode of safe operation" as specified in the ISO 16090:

- Accurate data collation and reliable data transmission
- High level of reliability thanks to an embedded collating system
- Self-diagnostic for checking the memory status every time the product is switched on
- When communicating with the host device, the data is double-checked using checksumm



With this new IDEC product, you now have the ultimate adaptive solution for accessing control or permission and traceability using RFID technology. The KW2D series has a slick design with 4 LED indicators that are visible even from the side of the product and an auxiliary buzzer for a better user experience thanks to visible and audible feedback on operation status.



FT2J SERIES CONTROLLER WITH OPERATOR INTERFACE

The FT2J is an integrated automation solution combining a controller and operator interface in a compact design, ideal for space-constrained environments. This unit offers a 7.0-inch display, 40% less power consumption than separate units, and a battery-free design.

- Built-in analog I/O with 12-bit resolution for controlling 0 to 10V DC & 4-20mA signals,
- PID control for precise temperature, flow, or pressure management,
- dual CPU setup for simultaneous high-speed processing and HMI functionality,
- up to 2 digital/analog I/O cartridges, allowing for easy expansion of up to 8 digital and 4 analog I/O,
- 22 I/O as standard, expandable to 30 I/O.

The FT2J is environmentally robust, with a wide temperature operating range and high water resistance. Its glass PCAP touchscreen is durable, hygienic, and multi-touch capable, resistant to water and glove interactions. Connectivity options include RS232C, RS422/485, Ethernet, and USB-A ports, facilitating diverse device integration and lot functionalities.

Definitely cost-effective and space-saving, the FT2J is versatile and efficient for various industrial applications.

FLUSH SWITCHES

The IDEC commitment to assuring safety in all operating environments has resulted in stylish, compact and space-saving switches and pilot devices. Flush mount switches offer a streamlined package, perfect for applications requiring a hygienic surface.



LBW SERIES

COUNTLESS DESIGN POSSIBILITIES, WITH A SLEEK AND REFINED STYLE!



FLUSH SILHOUETTE SWITCHES: ONLY 2 MM ABOVE THE PANEL



FULLY QUALIFIED AND CERTIFIED

- COMPACT PRODUCTS, EASY TO ASSEMBLE THANKS TO THE DETACHABLE CONTACTS
- COMPREHENSIVE DESIGN: 3 DIFFERENT SHAPES AND 8 DIFFERENT FUNCTIONS
- EASY MAINTENANCE, BUILT-IN PROTECTIVE **CIRCUIT FOR LEDS**
- INCREDIBLE MECHANICAL LIFE, UP TO 2,000,000 CYCLES FOR MOMENTARY PUSHBUTTONS!









	cw	cw	LB flush	LB flush
TYPE	Pushbutton / indicator	Keylock / selector	Pushbutton / indicator	Keylock / selector
APPROVALS	UL, CE, CCC	UL, CE, CCC	UL, CSA, TUV, CE, CCC	UL, CSA, TUV, CE, CCC
POLES	Up to 6	Up to 6	Up to 3	Up to 3
SEALING	IP65	IP65, IP67	IP65	IP65
ILLUMINATED	Yes	No	Yes	Yes
PANEL CUT-OUT	22 mm	22 mm	18 mm	18 mm
TERMINAL	Screw or push-in	Screw or push-in	Solder/tab or PCB	Solder/tab or PCB
CONTACT TYPE	Modular product	Modular product	Separable blocks	Separable blocks
RATING	Heavy duty (up to 10 Amps)		Light (gold-plated or silver c	









	LBW	LBW	LW flush	LW flush
TYPE	Pushbutton / indicator	Keylock / selector	Pushbutton / indicator	Keylock / selector
APPROVALS	UL, CSA, TUV, CE, CCC	UL, CSA, TUV, CE, CCC	UL, CSA, TUV, CE, CCC	UL, CSA, TUV, CE, CCC
POLES	Up to 3	Up to 3	Up to 3	Up to 3
SEALING	IP65	IP65	IP65	IP65
ILLUMINATED	Yes	No	Yes	Yes
PANEL CUT-OUT	22 mm	22 mm	25 mm	25 mm
TERMINAL	Solder/tab or PCB	Solder/tab or PCB	Solder/tab or PCB or screw	Solder/tab or PCB or screw
CONTACT TYPE	Separable blocks	Separable blocks	Separable blocks	Separable blocks
RATING	Light duty (gold-plated or silver contacts, up to 5 Amps)		Light (gold-plated or silver c	

INDUSTRIAL & HARSH ENVIRONMENT SWITCHES

We have an industrial switch for almost any application. Many models offer the flexibility of modular construction, which allows to change contacts, lamp voltages or button colors easily.



YW SERIES

A STAPLE OF INDUSTRIAL AUTOMATION



STURDY, HEAVY-DUTY **RUGGED CONSTRUCTION** WITH SEPARABLE CONTACT BLOCK

- EFFICIENT, STRAIGHTFORWARD PRODUCT. **EFFORTLESS MAINTENANCE**
- A FLEXIBLE MODULAR CONSTRUCTION
- RESISTANT TO DEMANDING ENVIRONMENT
- PUSH-IN TERMINALS: CONSISTENT AND RELIABLE CONNECTIONS











	YW	YW	MW	LW	LW
TYPE	Pushbutton / indicator	Keylock / selector	Pushbutton / selector	Pushbutton / indicator	Keylock / selector
APPROVALS	UL, CE, CCC, TUV	UL, CE, CCC, TUV	CE, CCC	UL, CSA, TUV, CE, CCC	UL, CSA, TUV, CE, CCC
POLES	Up to 6	Up to 6	Up to 2	Up to 3	Up to 3
SEALING	IP65	IP65	IP65, IP66	IP65	IP65
ILLUMINATED	Yes	No	No	Yes	Yes
PANEL CUT-OUT	22 mm	22 mm	18 mm	22 mm	22 mm
TERMINAL	Screw or push-in	Screw or push-in	Solder/tab or screw	Solder/tab or PCB or screw	Solder/tab or PCB or screw
CONTACT TYPE	Modular product	Modular product	Monobloc	Separable blocks	Separable blocks
RATING	Heavy duty (u	p to 10 Amps)	Heavy duty (up to 10 Amps)	Light (gold-plated or silver c	











	HW	HW	HW	TW	TW
TYPE	Dual pushbutton	Pushbutton selector	Mono-lever	Pushbutton / indicator	Keylock / selector
APPROVALS	UL, CSA, TUV, CE, CCC	UL, CSA, CE, TUV, CCC	UL, CSA, CE, TUV, CCC	UL, CSA, TUV, CE, CCC	UL, CSA, TUV, CE, CCC
POLES	Up to 4	Up to 4	Up to 4	Up to 4	Up to 4
SEALING	IP65	IP65	IP65	IP65	IP65
ILLUMINATED	Yes	No	No	Yes	Yes
PANEL CUT-OUT	22 mm	22 mm	22 mm	22, 25, 30 mm	22, 25, 30 mm
TERMINAL	Screw or push-in Screw or push-in	Screw or push-in	Screw or push-in	Screw	Screw
CONTACT TYPE	Modular product	Modular product	Modular product	Modular product	odular product
RATING	Heavy duty (up to 10 Amps)			Heavy duty (u	p to 10 Amps)

SAFETY PANEL AUTOMATION **SWITCHES**

MINIATURE & COMPACT SWITCHES

Our miniature and compact switches add style and safety to any application in a space saving package.



A SERIES FITS ALL APPLICATIONS!



COMPACT, WITH UNCOMPROMISING MECHANICAL LIFE

- 4 DIFFERENT BUSHING DIAMETERS IN 1 SERIES
- COMPREHENSIVE DESIGN
- WATERTIGHT PRODUCTS









	LB	LB	А6	A6
TYPE	Pushbutton / indicator	Keylock / selector	Pushbutton / indicator	Keylock / selector
APPROVALS	UL, CSA, TUV, CE, CCC	UL, CSA, TUV, CE, CCC	UL, CSA, CE, CCC	UL, CSA, CE, CCC
POLES	Up to 3	Up to 3	Up to 2	Up to 2
SEALING	IP65	IP65	IP65 or IP40	IP65 or IP40
ILLUMINATED	Yes	Yes	Yes	No
PANEL CUT-OUT	16 mm	16 mm	16 mm	16 mm
TERMINAL	Solder/tab or PCB	Solder/tab or PCB	Solder/tab or PCB	Solder
CONTACT TYPE	Separable blocks	Separable blocks	Monobloc	Monobloc
RATING	Light duty (gold-plated or silver contacts, up to 5 Amps)		Light duty, up to 1 Amp	Light duty, up to 1 Amp







	A2	A1	A8
TYPE	Pushbutton / indicator	Pushbutton / indicator	Pushbutton / indicator
APPROVALS	UL, CSA, CCC	UL, CSA, CCC	UL, CSA, CCC
POLES	Up to 2	1	1
SEALING	IP65 or IP40	IP40	IP40
ILLUMINATED	Yes	Yes	Yes
PANEL CUT-OUT	12 mm	10 mm	8 mm
TERMINAL	Solder	Solder	Solder
CONTACT TYPE	Monobloc	Monobloc	Monobloc
RATING	Light duty, up to 1 Amp	Light duty, up to 1 Amp	Light duty, up to 1 Amp

EMERGENCY STOP SWITCHES

For more than 70 years, IDEC has produced reliable and high-quality emergency-stops, making the point of contact between humans and machines easy, safe and secure.





XW SERIES, THE ULTIMATE IN SAFETY



FAIL-SAFE DESIGN WITH SAFE BREAK TECHNOLOGY



2 WAYS OF RESETTING: **PULLING OR TURNING**

- ILLUMINATION AVAILABLE, ALWAYS-ON OR PUSH-ON FOR INCREASED VISIBILITY
- SPACE-SAVING DESIGN: SAME DIMENSION FROM 1 TO 4 CONTACTS AND ILLUMINATION!
- SPECIFIC DESIGN TO SUIT ALL APPLICATIONS: SMOOTH HEADS FOR INCREASED HYGIENE, **GREEN VISUAL INDICATOR**

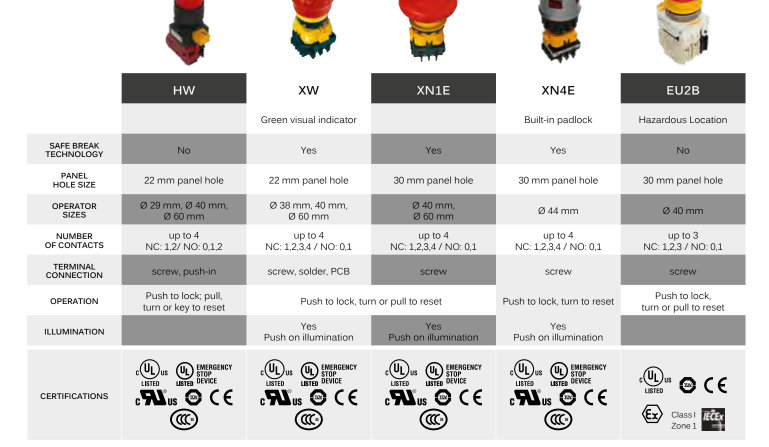








				-
	X6	XA AND XW UNIBODY	XA	YW
	Smooth head			
SAFE BREAK TECHNOLOGY	Yes	Yes	Yes	No
PANEL HOLE SIZE	16 mm panel hole	16 mm for XA 22 mm for XW	16 mm panel hole	22 mm panel hole
OPERATOR SIZES	Ø 30 mm, Ø 40 mm	Ø 29 mm	Ø 29 mm, Ø 40 mm	Ø 40 mm
NUMBER OF CONTACTS	up to 2 NC: 1,2 / NO: 0	up to 3 NC 1 or 2 / NO 1	up to 4 NC: 1,2,3,4 / NO: 0,1	up to 2 (ill.), 3 (non-ill.) NC: 1,2,3 / NO: 0,1
TERMINAL CONNECTION	solder/tab, solder	solder/tab, solder	solder, PCB	screw, push-in
OPERATION		Push to lock, tu	rn or pull to reset	
ILLUMINATION		Yes/colour-changing	Yes	Yes
CERTIFICATIONS				



ENABLING SWITCHES

The IDEC range of safety enabling switches and new safety control devices: combining confidence and reliabilty with your productivity needs



HE2B SERIES, **ENHANCED SAFETY**



THE WORLD'S NUMBER **ONE 3-POSITION SWITCH**



EXCEPTIONAL TACTILE FEELING AND ERGONOMICS

- DUAL CHANNEL
- DUPLICATED CONTACTS TO MEET THE HIGHEST SAFETY STANDARDS
- FULL RANGE OF ENABLING AND GRIP-STYLE ENABLING SWITCHES
- ADDITIONAL MONITOR SWITCH TO COORDINATE SEVERAL ENABLING SWITCHES ON A SAME DEVICE









	HE2B	HE3B	HE5B	HE6B
NUMBER OF 3-POSITION CONTACTS	2	2	2	2
EXTRA MONITORING CONTACT	0, 1 or 2	0	0	1 or 2
PANEL CUT-OUT	70 x 12.2 mm + 2 x Ø 3.2 holes	Ø 16.2 mm + 1 x Ø 3.2 hole	Ø 16.2 mm	29.4 x 16.2 mm + 2 x Ø 3.2 holes
IP RATING WITHOUT RUBBER BOOT	IP40	IP40	Not applicable	Not applicable
IP RATING WITH RUBBER BOOT	IP65	IP65	IP65	IP65
ACTUATING FORCE* POSITION 1 -> 2	4 N	Approx. 4 N	3 N	4 N
ACTUATING FORCE* POSITION 2 -> 3	30 N	Approx. 20 N	17 N	17 N
RUBBER BOOT				Please contact us
CERTIFICATIONS	c A Lus ⊕ (€	c N us ⊖ (€	c ¶ us ⊖ (€	

^{*}Approximate force, without the rubber boot.







	HE1G-L	HE2G	HE9Z			
STYLE	Palm-grip	Palm-grip	Thumb-grip			
	CONTACT					
EXTRA MONITORING CONTACT	Optional, 1	1	No			
E-STOP	Optional, 2NC	Optional, 2NC	No			
ADDITIONAL SWITCH	Optional, 1	Optional, max 2 switches, DPDT	No			
ADDITIONAL PILOT LIGHT	No	Optional (green)	No			
ADDITIONAL KEY SELECTOR	No	Optional (2 position, DPDT)	No			
INTERLOCK SWITCHES"	HS5	HS5	No			
	ACCE	SSORIES				
A CABLE GLAND	Included	Included	Included			
HANDSTRAP	No	Optional, HG9Z-PS1	No			
MOUNTING BRACKET	Optional, HE9Z-GH1	No	Optional, HE9Z-GH1			
CERTIFICATIONS	CULUS INSTEAD	c AN us ② (€ ③	c 91 2us			

 $^{^{**}}$ Possibility to combine an interlock switch to have an automatic/manual mode - see HS5 series datasheet.

SAFETY PRODUCTS

In Human Machine Interface (HMI) environment, ensuring the safety of operators and machines is given the top priority. Our safety products assure that a safe machine environment is established per the requirements of the machine designer.



SE2L SERIES SAFETY LASER SCANNER

- DISTANCE 5 M, SENSING ANGLE 270 DEGREES
- MASTER & SLAVE CONNECTIVITY (UP TO 4 DEVICES AND ETHERNET CONNECTIVITY)
- SMALLEST SIZE (85MM X 85MM X 95MM)
- MAXIMUM OF 128 AREA PATTERNS
- DUAL PROTECTION ZONE INCLUDING DUST CONTAMINATION WARNING

INTERLOCK SWITCHES



HS6E/6B

Small and thinnest solenoid interlock switch with five poles and solenoid. HS6B: World-class compactness with three poles of contacts.



HS5D

Compact and robust miniature safety interlocks with Plastic or stainless steel heads. Design includes a fail safe tamper detection head



HS Locking switches

IDEC range of safety locking switches, ranging from 500 N to the new HS1T 5000N locking switch. Ideal for use in injection moulding, food machines and robotic applications.

SAFETY CONTROLLERS



FS1A

No programming required—just turn on a logic switch to complete configuration of a safety circuit. Pre-programmed logics are compliant with international standards.

SAFETY RELAY MODULES





HR5S and HR6S Safety Relays

The new HR5S range of Single channel safety relays with true Category 2 architecture up to PLd providing test and annunciation channels. Introducing the new range of HR6S dual channel digital safety relays with full status indications and pulse train status outputs.

FORCE-GUIDED RELAYS





RF1-RF2

Compact and EN compliant or 2-pole force guided relays. Contact configuration:
Built-in LED indicator model
and counterelectromotive
force diode model. Two terminal styles:
socket mounting and PC board mounting.

NON-CONTACT INTERLOCK SWITCHES



HS7A

Compact size and easy positioning.



HS3A

RFID non-contact interlock switch, Category 4 and PLe compliant.

SAFETY EDGE SWITCHES



E30BK1 & E22BK1

Low-profile and oil-resistant pressure sensitive sensors to keep operators safe.

ACTUATORS



Door Handle

Locks rattling doors smoothly and securely.

Slide Handle

Shock-resistant metal slide handle actuators ensure safety of operators.

SAFETY LASER SCANNER



SE2L

The smallest Safety Laser Scanner in the world. Up to four SE2L can be connected together which is ideal for detection of four sides on AGVs.

SENSING PRODUCTS

IDEC offers a standard line of photoelectric sensors for reliable object detection, and unique contrast detection and proximity sensors.



KW2D SERIES STAND-ALONE RFID READER

- FOR ACCESSING CONTROL OR PERMISSION AND TRACEABILITY
- SLICK AND REFINED DESIGN WITH 4 LED INDICATORS
- INTEGRATED COLLATION FUNCTION
- PUSH-IN TERMINALS, ETHERNET PORT
- TAG HOLDER AVAILABLE

PHOTOELECTRIC SWITCHES





SA2E	SA1E-L
Simple, compact design for world-wide usage	Class 1 laser with fastest response in its class.
with six sensing methods.	Reliably detects fastmoving objects.





SA1E-X	SA1U
Coaxial optical structure and narrow beam ensure stable detection; unaffected by constriction, inclination or shaking of a bottle.	Universal voltage types operate on 24-240 V AC and 12-240 V DC. DC power types operate on 12-24 V DC. Four sensing methods (through-beam, polarizedretroreflective, diffuse-reflective, and background suppression).

RFID TAG READERS







KW2D

1D CCD scanner with convenient

Compatible with contactless cards such as employee IDs (ISO/IEC14443 Type A, ISO/IEC18092,JIS X6319-4, ISO/IEC15693) or Keyfob tags (ISO/IEC14443 Type A).

Connection: Ethernet port. Communication protocols:

Modbus TCP; planned: EtherNet/IP and CC-Link.

modes, such as test mode.

Compact and can be installed on small equipment.

WB1F

SWITCHES SAFETY **PANEL** AUTOMATION

LED LIGHTING & SIGNALLING

Immediate indication of process status is a must in any application. Our indicator lights and buzzers are reliable and long-lasting to give the customers peace of mind.



LH1D SERIES

IDEC SURFACE MOUNT INDICATOR

- LED FLAT OR DOME SURFACE MOUNT INDICATORS
- IP67 (IEC60529) RATED, CAN BE USED IN ENVIRONMENTS SUBJECT TO WASH DOWN
- NEMA TYPE 4X AND IP67 DEGREE OF PROTECTION
- SINGLE COLOUR, TWO COLOUR (BI-COLOUR) AND THREE COLOUR (TRI-COLOUR) VERSIONS AVAILABLE
- MARKING FILM CAN BE INSERTED INTO FLAT INDICATOR









	LD6A	HW1Z	LH1D	HW1P-5Q4G
	Design meets functionality. Stylish oval shape with separated indicators for clear visibility.	Waterproof combination buzzer and pilot light. Meets the requirement of the elevator standard EN81-20/50.	Innovative indicators with IP67 protection. Directly mountable on equipment and aluminium frames.	With clear status recognition from a distance as well as the side, this pilot light is more prominent than traditional units but still fits into a Ø22 mm cut out.
	Machine tools Control panels Production lines	Elevators Production lines Control panels Material Handling	Robot manufacturers Machine tools Reception rooms	Automotive machine production lines Control panels
RATED INSULATION VOLTAGE	60 V	30 V	32 V	
OPERATING VOLTAGE	24 V AC/DC	12 to 24 V DC	24 V AC/DC	24 V AC/DC
RATED CURRENT	20 to 30 mA per Tier	18 mA (24V DC) 8 mA (12V DC)	17 mA	15 mA
ILLUMINATION	LED	LED	LED	LED
FLASHING	X	X		
SOUND PRESSURE	70 to 90 dB	90 dB Min at 0.1 m (24 V) 84 dB min at 0.1 m (12 V)		
		MOUNTING OPTIONS		
MOUNTING	5	1	1	1
SURFACE	X		X	
BUSHING DIAMETER		22 mm		22 mm
		TERMINAL OPTIONS		
SCREW				X
PUSH-IN TERMINALS		X		
WIRE	UL1007		UL20276	
SEALING	Steady: IP65 Steady/Flashing/Alarm: IP54 Pole mount: (w/o L-shaped bracket) IP54 (with L-shaped bracket) IP23	Panel Front: IP65 (IEC 60529) Terminal: IP40 (IEC 60529) With boot: IP54 (IEC 60529)	IP67	IP65
		STANDARDS		
CE	X	X	X	X
UL	X	X	X	X
TUV			X	X

LED LIGHTING & SIGNALLING

Our LUMIFA LED industrial task and machine lights provide bright, long-lasting illumination for a wide variety of applications.



LF3D SERIES, MAKES VISUAL INSPECTION EASY

- UNIFORM LIGHT DISTRIBUTION
- SURFACE OR RECESSED MOUNT OPTIONS
- CONNECTION TYPES M12 REAR, M8 SIDE, REAR & SIDE **CABLE EXIT**
- IP67, IP67F, IP67G AND IP69K PROTECTION RATINGS
- WIDE OPERATING TEMPERATURE RANGE UP TO 55°C









Available in six lengths, two lens covers and six distinct colors, this range provides a flexible lighting solution for multiple applications. Plant Equipment Test Equipment Food Processing Machines Show Cases Photosensitive Material Darkroom Experiments Advertising Displays Work Station and Task Lighting LF2B Slim, compact surface mount LED units with universal input and excellent visibility. Control Panels Food and Packaging Pharmaceutical Plants Printing Various Machines and Systems Work Station and Task Lighting LF3D CNC Machine Tools Processing Machines Pharmaceutical Plants Printing Various Machines and Systems Work Station and Task Lighting Test Equipment Test Equipment

	LF1B-N	LF2B	LF1D-C	LF3D-SB	LF3D-FB
PROTECTION CLASS	IP65	IP65	IP67 IP67F* IP69K	IP65, IP67, IP67G, IP69K	IP65, IP67, IP67G
ILLUMINATION COLOUR	3,000 K or 6,600 K	6,500 K	5,700 K	5,700 K	
COLOUR OPTIONS	Cool White Warm White Blue Yellow Red Green	Cool White	Cool White	Cool White	
POWER CONSUMPTION	Between 1.0 W & 17.3 W	Between 2.2 W & 15.9 W	4.6 W	9.2W	9.2W
OPERATING VOLTAGE	24V DC	12/24V DC 100 to 240V AC	24V DC	24V DC	24V DC
REFERENCE ILLUMINATION	Between 10 lx & 1,350 lx	Between 10 lx & 1,350 lx	180 lx	1800 lx (standard distribution) 1000 lx (diffused distribution)	
DIMMING CAPABILITIES				X	X
MOUNTING					
SURFACE	X	X	Х	X	
RECESS					Х
COVER					
CLEAR	X	X			
WHITE	X	Х			
LENS MATERIAL					
REINFORCED GLASS/CLEAR			X	X	Х
POLYCARBONATE	X	X			
REINFORCED GLASS / DIFFUSED				X	Х
UNIFORM				X	X
* Reinforced glass model					

^{*} Reinforced glass model

DIN-RAIL & PANEL PRODUCTS

Over the years, IDEC has introduced many new innovations to its family of DIN-rail and panel products.

Thanks to technological advances and creative engineering, our range has continued to set a new standard as we strive to meet the needs of our customers.



SJ SERIES **PUSH-IN RELAY SOCKETS**



RELAY CONTACT TERMINALS ON UPPER SIDE AND COIL TERMINAL ON THE LOWER PROVIDE HIGHER SAFETY AND ALLOWS EASY WIRING



PUSH-IN STYLE CONNECTION ACHIEVES HIGH CONTACT RELIABILITY AND VIBRATION RESISTANCE REGARDLESS OF WIRE SIZE AND SHAPE

- IT IS INSTALLED EASILY ON A 35-MM-WIDE DIN-RAIL WITH A SNAP-ON ACTION
- AVAILABLE IN EITHER 1 POLE OR 2 POLE
- UL RECOGNISED, CSA CERTIFIED, EN COMPLIANT, FLAMEPROOF MATERIAL UL94 V-0

RELAYS











RV8H

Ultra-slim, 6 mm-wide interface relays suitable for high density mounting. Screw and spring clamp terminals. Release lever for easy locking and removal of relay.

RJ

Compact and rugged power relays.
Large contact ratings.

RU

Full featured environment-friendly, 2 Pole - 10 A, 4 Pole - 6 A relays. No lead or cadmium used.

RL

This power relay ensures stable operation even when voltage drops momentarily. Single pole rated at 30A, double pole at 25A.

RF2

2-pole force guided relay to reduce cost and installation space. Two terminal styles socket mounting and PC board mounting.

SOCKETS











TIMERS

SJ

Slim and space-saving sockets with marking plate for RJ and RF2.

DF

This finger-safe socket accepts the same marking plates as the RU series relays, allowing for easy identification of circuits.

SR/SH/SM SY/SU

DIN-rail mount (standard, fingersafe, slim, spring-clamp), panel mount (solder, wire-wrap), and PC board mount.

GT3

Solid-state CMOS circuitry ensures high accuracy. Various operation modes available, such as off delay and star-delta.

GE1A

Two different time ranges to cover a wide time range. Large clear knob for easy time range setting. ON Delay function, highly precise time control, instant monitoring of operation status by LED indicators.

SWITCHING POWER SUPPLIES



PS5R-V

Space-saving DIN-rail switching power supplies. Can be installed in six mounting directions.



PS3V

Compact & efficient switching power supplies, suitable for downsizing of equipment.

PUSH-IN TERMINALS



One step wiring for quick and highly reliable connection. Available for a wide range of IDEC panel products, including PS3V power supplies and SU/SJ relay sockets

From powerful Programmable Logic Controllers (PLCs) that drive precision in industrial processes to intuitive Operator Interfaces that put control at your fingertips, and Remote Control Pendants that redefine accessibility in full safety, IDEC is your gateway to seamless automation.



FC6A / FC6A PLUS SERIES, PLC/CONTROLLER

- POWER, PERFORMANCE & CONNECTIVITY
- IIOT THROUGH ETHERNET (INCLUDING WEB SERVER, FTP CLIENT/ SERVER & EMAIL FUNCTION)
- PID FUNCTION
- WIRELESS COMMUNICATION VIA BLUETOOTH CONNECTIVITY
- UP TO 2060 I/O
- FAST PROCESSING AND REFRESH RATE

PLC/CONTROLLERS









FC6A Plus /All-in-One

FC6A Plus is ideal for controlling not only large-size machines, but also entire small-size production lines. FC6A All-in-One has high performance and easy programming features.

FT1A-H24RA

10 A relay outputs, Ethernet, SD memory card, USB embedded. Independent dual-axis control and multistage control available.

FT1A Touch

Built-in LCD enables control and display with high visibility. 14 I/O expandable to 22.

FT2J

PLC / touchscreen combination, 22 I/O expandable to 30. Embedded ethernet and serial communications.

OPERATOR INTERFACES













HG5G (15")

Super bright, high resolution display with outstanding performance, visible from a distance and in well-lit surroundings.
Display resolution: 1024 (W)×728 (H) View angle: right and left 80°, up 60°, down 80°.



Compact housing with a versatile interface. High performance operator interface with multimedia functions.

HG3G (10" and 8")

Excellent visibility by super-bright LED backlight. 700 cd/m² (10.4- inch), 600 cd/m² (8.4-inch).

HG2J (7")

High performance and feature rich touchscreen. Using PCAP touch technology, this interface can be used even with gloves and is UV, scratch, water and chemicals resistant. The HG2J is IoT compatible.

HG2G (5.7")

Excellent visibility of 800 cd/m² with highly bright LED backlight. Withstands harsh environments, and suitable for use in a wide temperature range from cold to hot environment.

HG1G (4.3")

Bright and trueto-life display. Quick 1.5-sec startup, and suitable for use in environments with wide temperature range, and also powerful water jets or temporary submersion in water.

REMOTE CONTROL PENDANTS



ETHERNET SWITCHES AND CONNECTIVITY





IDEC SMARTRELAY



HT4P

A tablet holder that enables any industrial tablet to provide operation safety. It features wired LAN connection and mechanical switches or custom products like joysticks.

HT3P

A tablet holder that can be adapted to any tablet on the market while guaranteeing foolproof safety. Incorporating IDEC's HE5B Enabling switch, and a XA1E Emergency-stop switch.

HG1P

Hand-held operator interface with a 4.3" touch screen. Simple configuration using the IDEC Automation Organiser WindOl-NV4 programming software and Integrated Ethernet and Serial (RS232&RS485) communication.

SX5E

Rugged design.
Suitable for a range
of applications.
Unmanaged Ethernet
switches equipped
with various features.

RJ45/ USB plugs

Flush silhouette products with black or metal bezel. Design compatible with the CW series, Shielded products and cable. Cat 6, Class EA RJ45 port. IP65, IP67 with the accessories.

FL1F

Equipped with convenience and high functionality. Multiple power supply variations.



16 FACTORIES



MORE THAN 75 YEARS OF EXPERIENCE



3,400 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 be.sales@apem.com

FRANCE

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

GERMANY

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

ITALY

Via Savigliano 6/B 12062 CHERASCO (Fraz. Roreto di Cherasco) Tel: (+39) 0172 74 31 70 apem.italia@apem.com

SWEDEN

Torshamnsgatan 39 S-16440 KISTA (+46) 8 626 38 00 se.info@apem.com

UNITED KINGDOM

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

eu.idec.com

in Follow us on LinkedIn

Follow us on Youtube

