

VOLID SAFETY PARTNER

# SAFETY INTERLOCKS PRODUCT CATALOGUE 2022

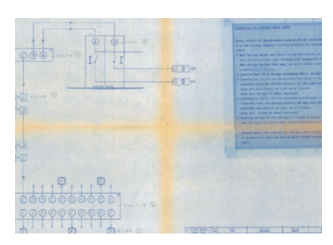




#### THE COMPANY

The company, born in 1965, has over 50 years of experience in the market of handles, locks and mechanical interlocking systems production for MT/AT electric implants. The lock brand **AREL®** is largely recognized as the setting reference of mechanical and electromechanical interlocks. Quality and flexibility in the production of personalized solutions are strength points that gave us the opportunity to occupy a significant, and constantly growing, place in the market.

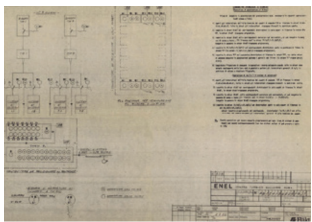
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Project of 1982, made in Venezuela. Arel interlocks are included in the design specification.

Frigo Tullio has founded **NEW AREL Srl** in April 2013 as a natural evolution of a multiannial leader-ship. Such leadership was already established by the **AREL®** brand, reference point in the design of interlock systems. **New Arel**, following the know-how mastered during the course of years, today can count on the professionalism of its highly qualified collaborators. From designers to technicians, from testers to operators, the company operates with competence and expertise with the objective to guarantee systems capable of preventing accidents caused by human errors. We are qualified as suppliers of the main producers of plants for the production and the distribution of electric energy and of the rail sector.





Project of 1985, made for Enel. Arel is again specifically requested in the safety specification.



# BRIEF HISTORY



Tullio Frigo founded Arel, a family business of which

he is still President.

'70s



Arel in the early 1970s introduced the first modern interlocking systems for people and plant safety in Italy.

'80s

The range of products has expanded, including "quarter turn", handles and hinges for the electrical industry.
Thanks to the skills gained in Process Safety Design and its technical know-how in product customization, AREL® has become the reference interlocks manufacturer for the entire Italian industry.

In recent years, with Eng. Gianpaolo Frigo joining the company, Arel has embarked on a growth path through process management, expansion of product ranges and international development.

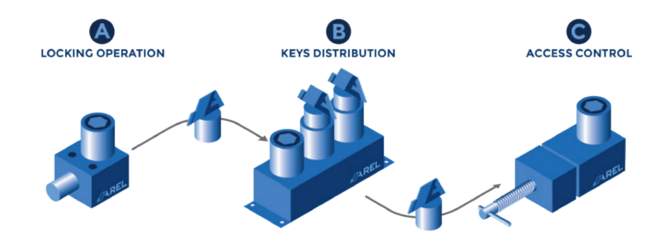
2004





#### SAFETY INTERLOCKS

An interlock is a closed and interconnected system of locks and elements for the sequential distribution of keys.



#### DESCRIPTION

The fundamental element of the word "interlock" is the prefix "inter", through which the idea of interconnection of elements and sequentiality of the key distribution is conveyed. Without interconnection and sequentiality, we lose the systemic dimension which differentiates interlocks from simple locks.

Through interconnections and sequentiality of key distribution it is possible to design infinite mandatory sequences of actions. These sequences constitute the physical expression of safety procedures for the blockage of the equipment/machinery in the occasion of inspections and maintenance.

Companies have only two options: leave the application of safety procedures to the conscientiousness of the operators, or, thanks to interlocking, integrate them into the technical system and the working environment. Interconnecting creates rigid sequences of activity and access which reduce the discretional actions of workers to zero, generating the maximum safety for both workers and equipments during blockage procedures for inspections and/or maintenance.

Maintenance is the most frequent application context for interlocks, which contribute in significantly reducing the number of injuries and deaths on the job.

Arel interlocks are exclusively mechanic or electromechanic. This choice is strictly related to their safety functions, this way reducing the error rate to the minimum, lower than electric or electronic locks, and not generating false positives. In other words they may break but, differently from electric or electronic blocks, they never allow the starting of incorrect and potentially dangerous procedures.



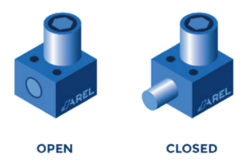
#### HOW INTERLOCKS FUNCTION

In order to fully comprehend the great applicative potential of interlocks it is necessary to further explore the functioning mechanisms, that is the way in which the interconnection between the elements of the system and its unequivocal dimension is generated.

Starting point of the system, which is composed by at least two elements, is the functioning mechanism of the single lock and its correct installation. Overlooking the aspects related to the installation, which are important but represent an exogenous variable, we will focus on the lock functioning and we will analytically describe the dimensions of singularity and interconnection between locks which create the uniqueness of the system.

The first dimension of uniqueness lies in the fact that every lock has its own key, expression of a variant among thousands possible combinations. For this reason each key can be considered unique as it is the only one (together with its copies, if requested by the customer) containing the sequence required to open the lock. This dimension guarantees that, during the passage from one element to the other, the "witness" is unequivocally linked to this element of the system.

The second dimension through which uniqueness and interconnection are created is constituted by the functioning mechanism of each single element of the system (the tumbler) which has two possible positions:

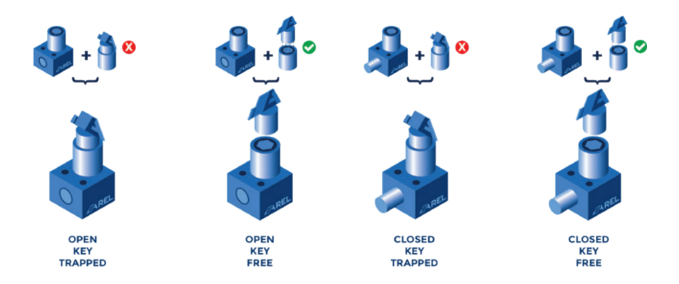


These two positions represent the founding elements of the interlocking language, to which are associated two states:





Through the combination of the first two positions (**Open – Closed**) it is possible to unequivocally define the position of the single element, and through the combination of the two states (**Key trapped – Key free**) it is possible to activate the interconnection with the other elements of the system.



The single elements of the interlocking system are classified in three macro-families of products, differing in their function:



The **LOCKING OPERATION** is the element allowing the isolation of the danger for the worker, being it electrical or mechanic. Through this isolating action the non-dangerous condition of the system is guaranteed.

The **KEYS DISTRIBUTION** is the element allowing to physically and logically interconnect the elements of the system, building connections and multiplying them between the bolt block and the door block.

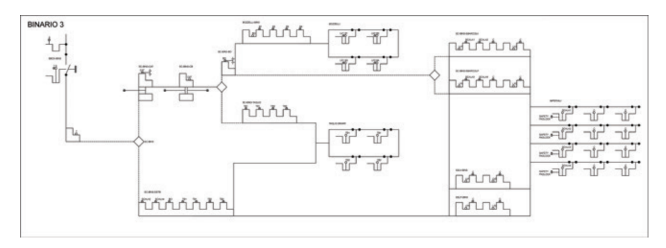
The **ACCESS CONTROL** is the element regulating the access to the potentially dangerous equipment/machinery on which to operate the inspection or maintenance procedure.



#### **THE LANGUAGE**

During the course of its 50 years of history, **AREL®** has developed it's own language for interlocking, allowing the integration of safety procedures into the design of the systems.

The first design schemes were created towards the end of the Fifties and were born from the design tradition of French security.



An application example

The experiences of design developed during the course of years in different sectors have brought an evolution of design schemes with the development of its own alphabet in which ad hoc developed symbols represent the two sets of positions (Open – Closed; Key trapped – Key free) and their combinations with the three families of elements (Locking operation – Keys distribution – Access control).

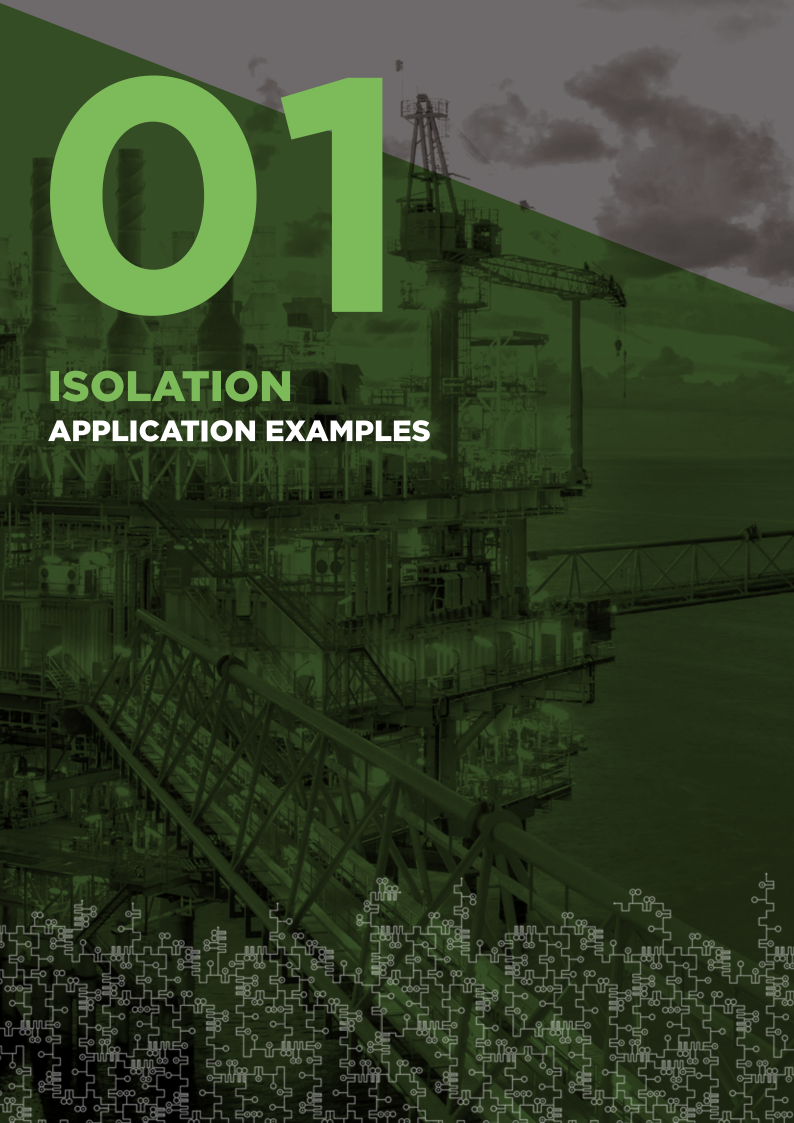
A correct and effective design of the maintenance safety with the application of such a language requires the integrated analysis of the following elements:

- Schemes of the technical design of systems
- Layout of production
- Maintenance safety procedures

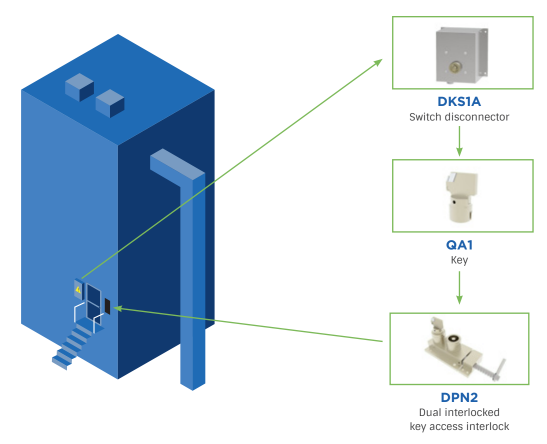
On these schemes the safety design is developed with the integration of the  $\mathsf{AREL}^{\texttt{®}}$  language on the customer 's technical system.







#### INTEGRATED SECURITY SYSTEM FOR **ACCESS CONTROL TO HAZARDOUS AREAS**

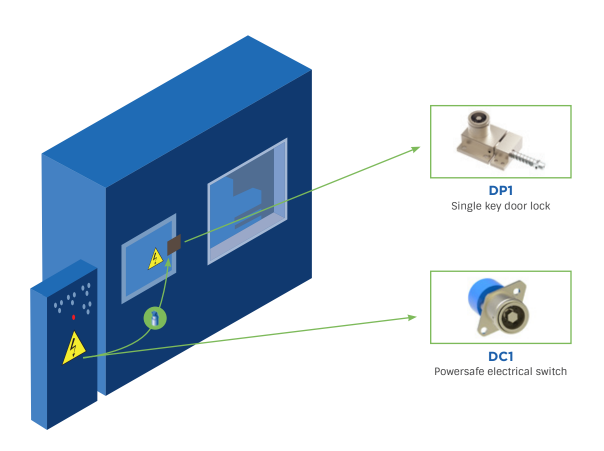


#### **APPLICATION DESCRIPTION**

The key switch for circuit breakers has been designed to function as part of an integrated safety system combined with access control to hazardous areas. Typical machines that use the key switch on disconnector and switchgears are those at a high risk where, complete power isolation is required before access is allowed. The removal of the key from the operated switch (bolt lock) of the disconnector, changes the conditions of the power supply to the machine, putting it in a safe condition. This key can be removed then and used to unlock access via the door release lock. In this way, the access door can only be opened

when the power supply has been cut or otherwise switched to safe conditions. The machine cannot therefore be restarted until the door is closed and the key removed to be inserted in the operating lock (key switch of the disconnector).

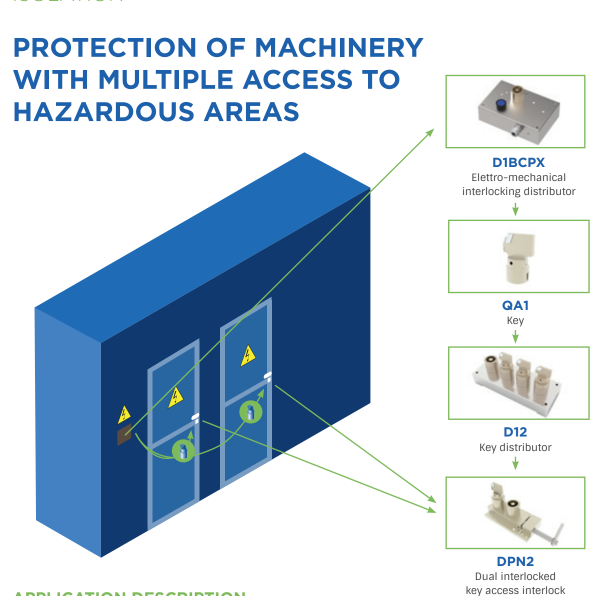
#### MACHINE GUARDING



#### **APPLICATION DESCRIPTION**

A typical application for the protection of environments and machinery with multiple access points, provides for the use of an electrical switch with single key operation. It is usually used in conjunction with a single-key access unlocking device. The key-operated electrical switch interrupts the machine's safety circuit, ensuring that the machine is locked when the key is turned and removed. The key can then be inserted in the access unlocking lock to open the door or trapdoor. The machine can not be restarted until the door is locked again,

which is then removed and brought into the electric lock switch.



#### **APPLICATION DESCRIPTION**

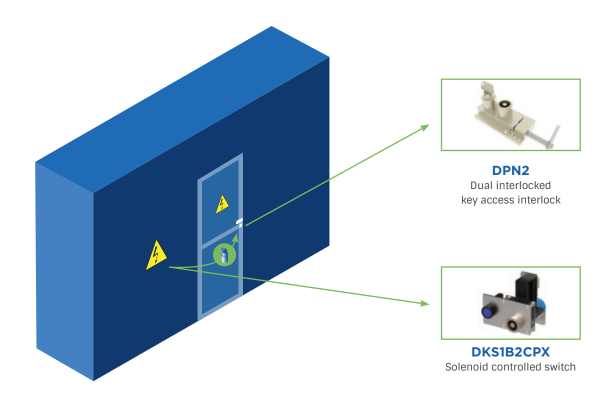
A typical application for the protection of environments and machinery with multiple access points, provides for the use of an electric switch with multiple operating keys. It is usually used in combination with a double and interlocked keys device for access with the whole body.

The typical interlocking system operates by isolating the machinery and controlling access to dangerous areas. The removal of the power isolation key from the interlock changes the condition of the power supply to the machinery, putting it in safe conditions and

enabling the release of the keys to the personnel. These keys can then be used to unlock the double key access locks.

The protections can only be opened when the power supply has been put in a safe condition and only when all the keys have been re-inserted into the electric key-operated lock switch can the machine restart.

# ACCESS CONTROL TO UNINTERRUPTIBLE POWER SUPPLIES (UPS)



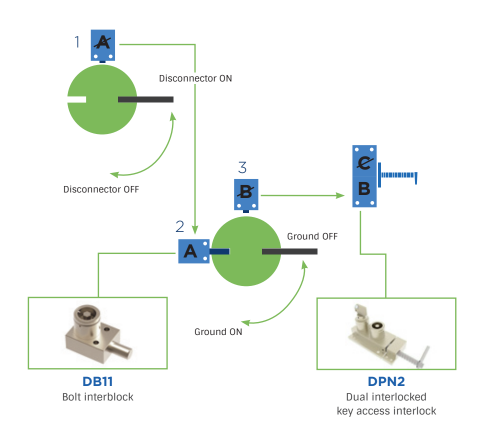
#### **APPLICATION DESCRIPTION**

A typical application for controlling access to uninterruptible power supplies (UPS) is the use of a solenoid-controlled key switch.

When the machinery is in a safe state to allow access; the UPS system sends a signal to the lock to energize the solenoid, thus allowing the rotation and extraction of the key. Interrupting the UPS power supply.

The key can then be taken to access the protected area. The UPS can not start until the key is removed and taken to the key switch.

#### **SECURITY SYSTEMS** FOR SAFE CONTROL OF SWITCHES OR VALVES THAT PREVENT ACCESS TO DANGEROUS AREAS

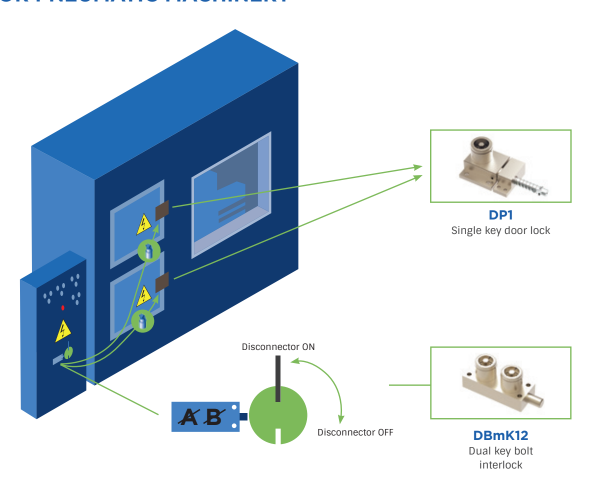


#### **APPLICATION DESCRIPTION**

These are security systems that use mechanical key interlocks. While power to the system is activated, the access doors to the hazardous area remain locked. The key A remains locked in the lock (1) while the process is actived and the line is powered. To access the hazardous area, the disconnector is moved to the OFF position and the bolt A is advanced, locking the disconnector in the open position (OFF). Key A is then picked up and taken to the grounding switch. By inserting and turning the key A in the second lock (2), the operation of the grounding lever is released. Once rotated, the slot on the lever aligns with the next lock

lock (3), whose key B is trapped in the lock. Now the key B can be removed from the lock (3), thus locking the lever in the closed position, ensuring that the earth connection can not be interrupted. The system is now disconnected and connected to earth, the B key can be used to operate the access unlocking lock on the dangerous area door to access it.

# BLOCK ACCESS DOORS TO HAZARDOUS AREAS WHEN USING ELECTRIC OR PNEUMATIC MACHINERY

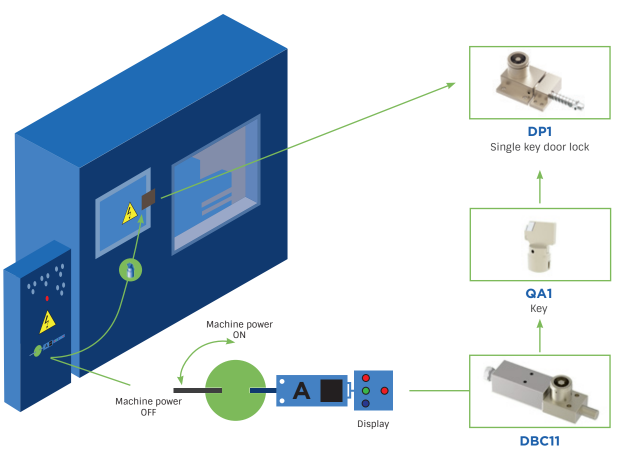


#### **APPLICATION DESCRIPTION**

An application in the field of electrical and pneumatic equipment supplies is to create a safety system in which the double key operation blocks are used to block the access doors to the hazardous area while the machinery is switched on. The keys A and B are locked in the bolt lock, preventing access to the machine area. To enter the area, the pneumatic supply must be switched off. Turning the keys in the double-handle bolt block will extend its bolt. The release of the keys ensures that the bolt remains in the extended position by blocking the disconnector. The released keys

can now be transferred to the machine area to gain access through the access interlocks. The disconnector can not be switched on until both access doors are locked and both keys are inserted in the double key operated lock.

#### **BLOCK THE ACCESS DOOR** TO A DANGEROUS AREA WITH LIGHT SIGNALING WHEN USING ELECTRIC OR PNEUMATIC MACHINES



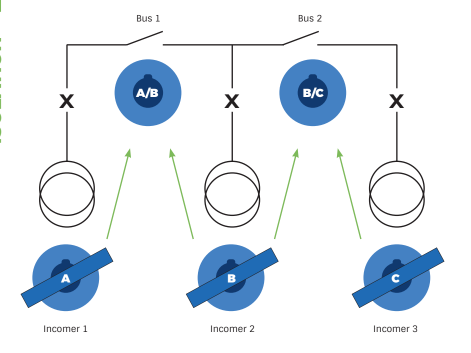
Bolt Interlock with safety switch

#### **APPLICATION DESCRIPTION**

The bolt locks with safety switches are used as part of a safety system, typically in electrical cabinet applications. The power supply to the machine is switched on and the protective door of the hazardous area is blocked. The key is trapped in the interlock. Before entering the machine area, the isolator lever must be turned to isolate the machine. To lock the isolator lever in the safety position, it is necessary to rotate the key in the interlock by extending the bolt. The removal of the key traps the bolt in the extended position. The interlock operation also changes the contacts in

the switch. This is connected to a traffic light or to another display, so indicating that it is possible to gain access to the machinery area. The removed key is brought to the access lock to allow it to be opened. The power supply can not be reactivated until the key is trapped in the door lock.

## NEED TO ENSURE THAT MORE ARRIVALS ARE NOT PUT IN PARALLEL



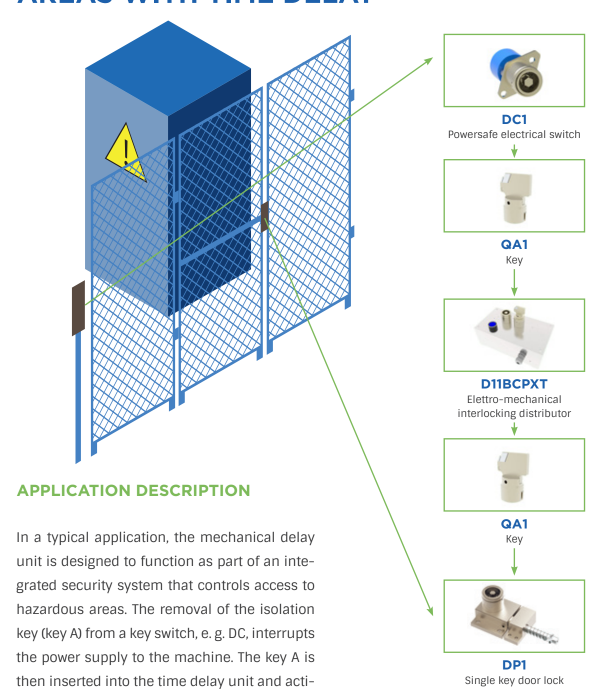


MC3533 Switchgear Interlock

#### **APPLICATION DESCRIPTION**

The MC interlocks are used to ensure that multiple arrivals are not put in parallel. When all the incomers are closed, the busbars are open. In the example, to close Bus 1, the arrival A or B must be opened. The key is removed from the A or B lock and inserted into the bus switch A/B. To close Bus 2, B or C must be open and the B or C key transferred to the B/C switch.

# INTEGRATED SECURITY SYSTEM THAT CONTROLS ACCESS TO HAZARDOUS AREAS WITH TIME DELAY

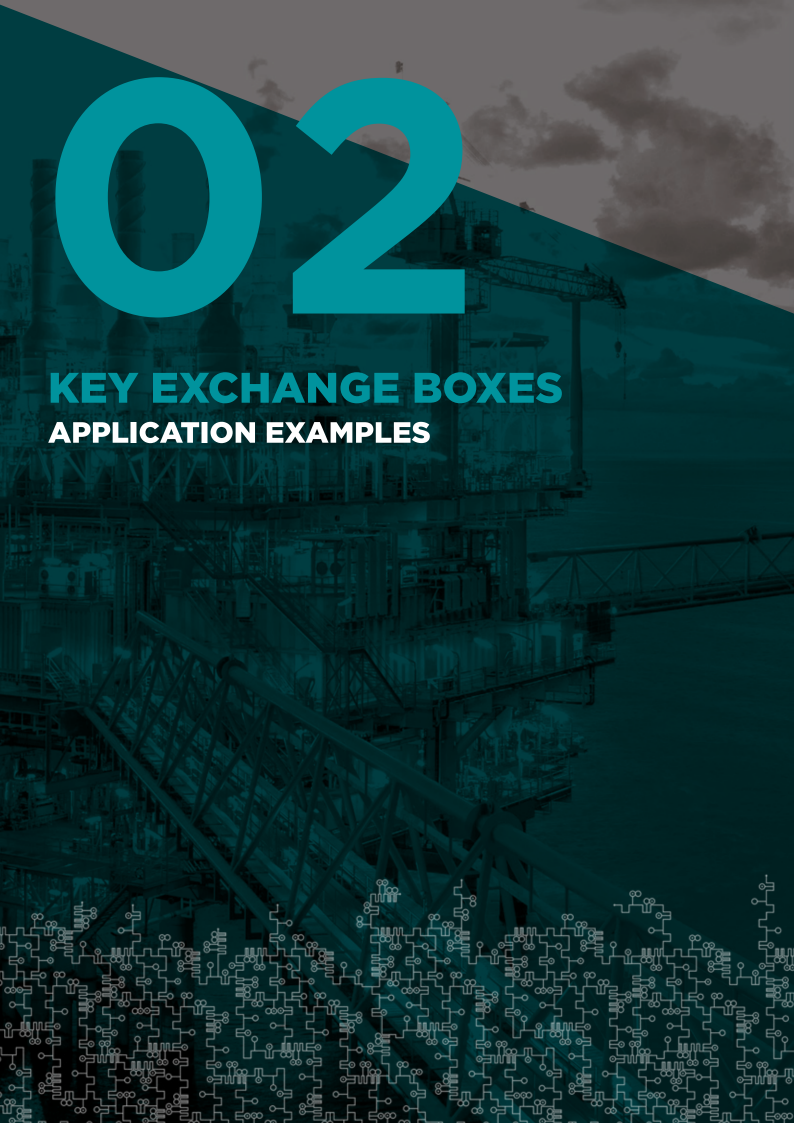


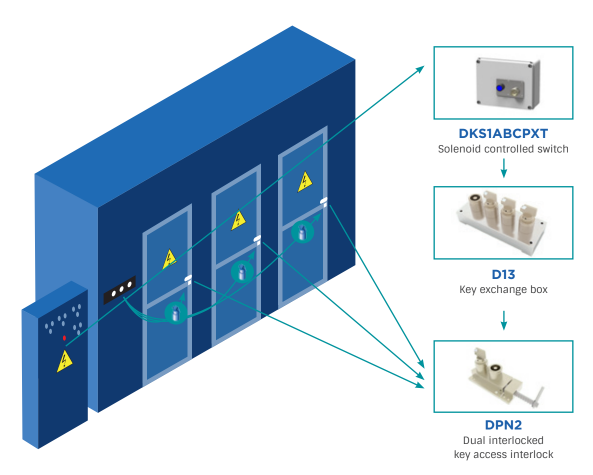
vated, starting the timer. After the timeout period has been completed, another key can be

released (key B) (the delay must be greater than

the machine stop time). The key B can then be brought to the access lock DP1 and the machine room door can be opened. The machine

can not be restarted until the door is closed and the key is returned to the time delay unit.





#### **APPLICATION DESCRIPTION**

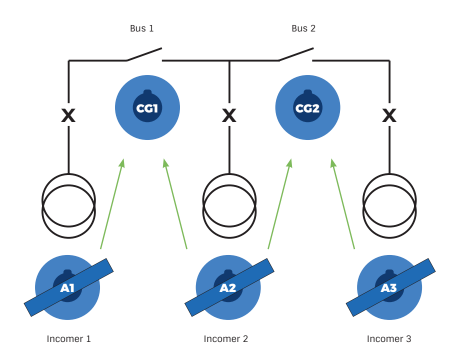
A typical application for the protection of machinery with one or more access points to the hazardous area involves the use of key distributors. The key distributor is used as part of a security system, which ensures the shutdown of a machine, before access to the hazardous area is allowed. The system includes a key switch for power supply and typically more than one door lock for complete operator access. The removal of the isolation key from the key switch isolates the power supply to the machine. This key is brought to the key distributor to release the trapped keys. The

released keys are used to access through the door interlocks. It is not possible to restart the machine until all the keys are inserted back into the key distributor in order to release the lock key and then remove the insulation.

**KEY EXCHANGE BOXES** 

#### KEY EXCHANGE BOXESES

# ENSURE THAT THERE ARE NO MORE POWER SUPPLIES TO THE BUS BARS IN THE ELECTRICAL CABINET



#### **APPLICATION DESCRIPTION**

In the application shown in picture, key A1 will work for arrival 1, key A2 will work for arrival 2 and key A3 for arrival 3. key CG1 operates the bus tie 1, while key CG2 operates the bus tie 2. To an inserted key, the corresponding switch is closed.

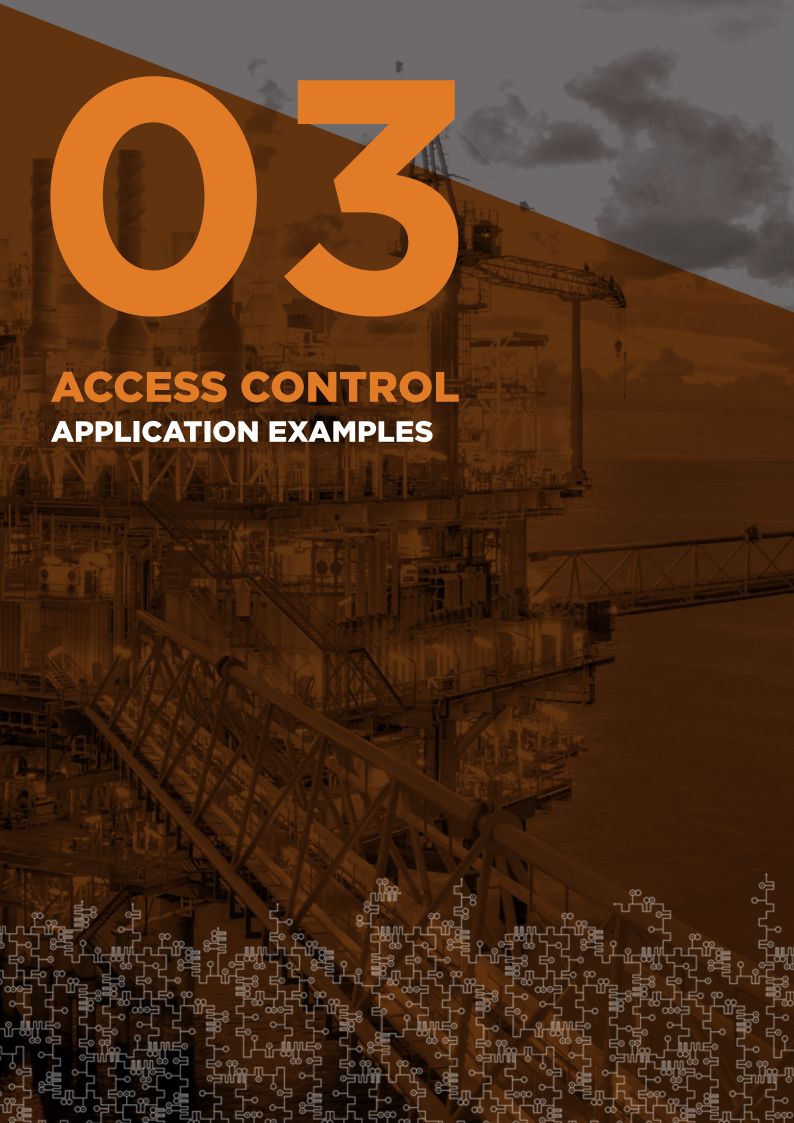
The system shown is in position 1 (see table) and has closed arrivals and open junctions. To change the system to condition 2, key A1 is inserted into the distributor and the selector knob is moved to condition 2. In this position, the key CG1 can be removed and busbar switch CG1 closed.

	A1	A2	А3	CG1	CG2
Pos 1	F	F	F	Т	Т
Pos 2	Т	F	F	F	Т
Pos 3	F	Т	F	F	Т
Pos 4	F	Т	F	T	F
Pos 5	F	F	Т	T	F

F= Free Key

T= Trapped Key



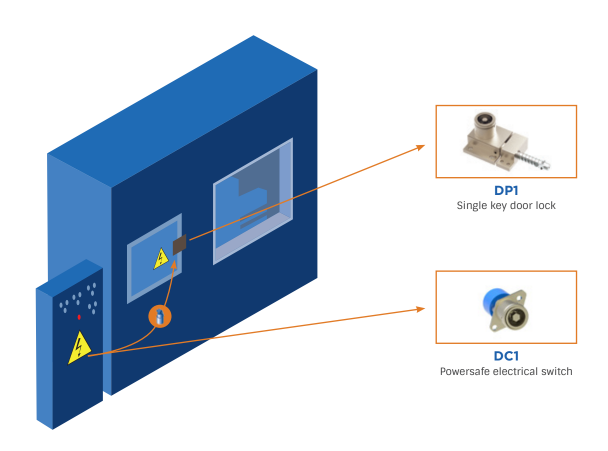


**ACCESS CONTROL** 

#### ACCESS CONTROL

# MACHINERY PROTECTION WITH PARTIAL ACCESS TO THE RISK ZONE

(VISIBLE OPERATOR)



#### **APPLICATION DESCRIPTION**

A typical application of the single key access interface is the protection of machinery with partial access to the risk zone; this means that the operator keep visible.

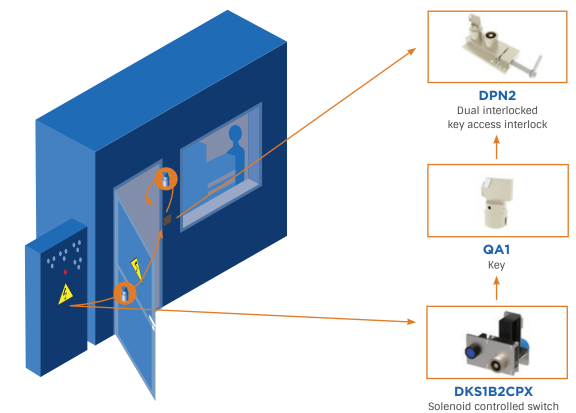
The system has a key switch that cuts the safety circuit of the machine when the key is removed. The key can then be inserted into the single-key door lock to enable access to the machine.

The machine can not be restarted until the door is completely closed and locked by the lock; only in this way will it be possible to recover the key to restart the machine via the safety switch.

#### **APPLICATION EXAMPLES**

#### ACCESS CONTROL

# FULL BODY ACCESS MACHINERY PROTECTION WITH FULL ACCESS TO THE HAZARDOUS ZONE (NOT VISIBLE OPERATOR)



#### **APPLICATION DESCRIPTION**

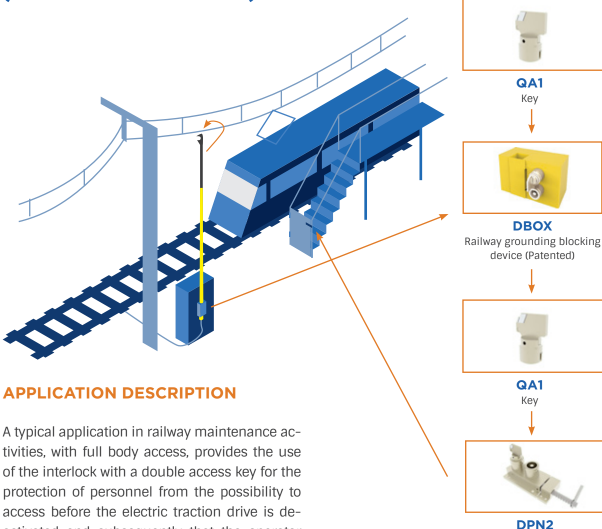
A typical application in the control activity of machinery with full body access, involves the use of the interlock with a double interlocked key for the protection of personnel from the possibility of access before the machinery is deactivated and subsequently that the operator may be inadvertently closed in the dangerous area. The dual-key access interlock is used as part of a security system, which ensures that a machine is stopped before access to the hazardous area. The system provides a key switch for power supply. Removing the isolation key from the key switch isolates the power supply to the ma-

chine. This key is transferred to the interlock with a double access key and inserted into the lock. This allows the door opening and the release of the personal key and slides the side bolt, which traps the isolation key. The personal key is then brought to the hazardous area by the operator to protect himself against accidental starting.

The machine can not be restarted until the personal key is returned, the bolt is reinserted in the dual key interlock and the isolation key is removed and returned to the key switch.

**ACCESS CONTROL** 

(NOT VISIBLE OPERATOR)

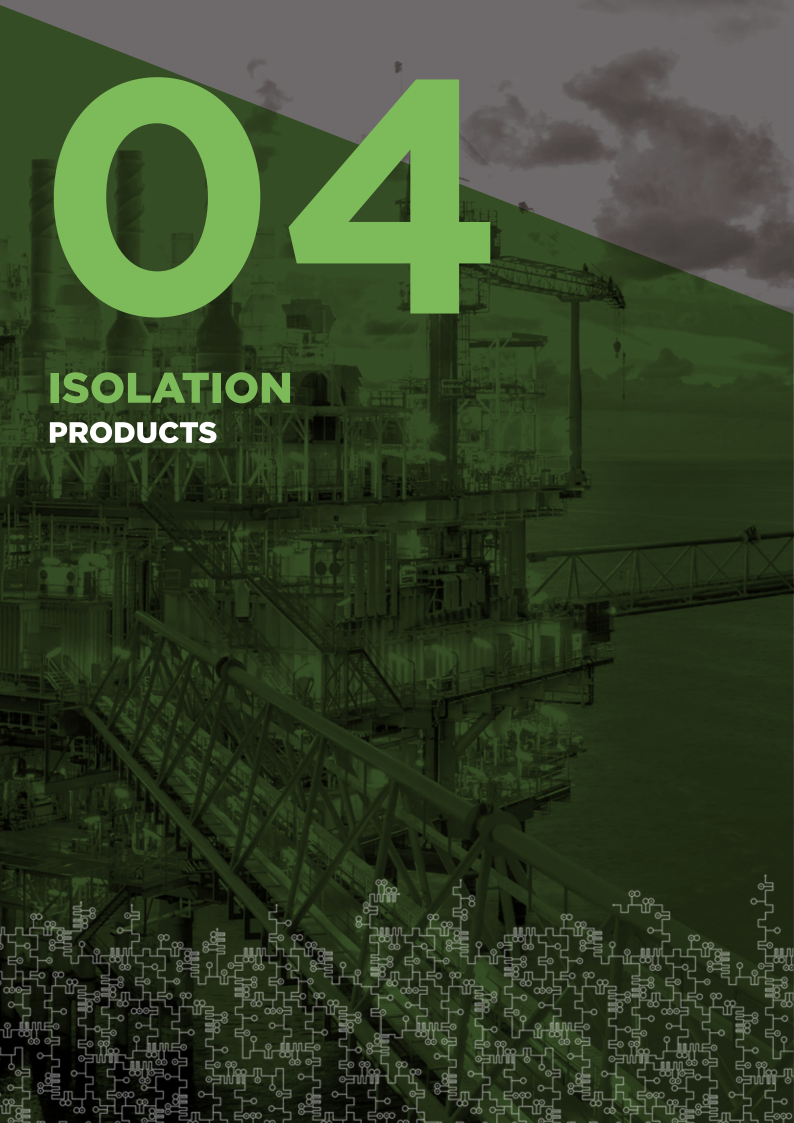


A typical application in railway maintenance activities, with full body access, provides the use of the interlock with a double access key for the protection of personnel from the possibility to access before the electric traction drive is deactivated and subsequently that the operator may be inadvertently closed in the risk zone. The interlock double key access is used as part of a security system, which guarantees arrest and grounding the electric drive first access to the hazardous area. The system has a key switch (often with 3 keys) for feeding electric traction. Removal of the isolation key from the switch cuts power electricity. This key is transferred in the interlock with a double key (block railway earthing maneuver - SecureBox) and inserted in the lock. This allows the release of the grounding insulating rod and of the opening key of the double-key access lock to the maintenance area and source of danger (e.g roof).

This must be entered in the access lock, which releases the personal key and traps the key to isolation. The personal key comes then brought to the area dangerous by the operator to protect against accidental starting. Electric traction can not be restarted until it is returned the personal key, the bolt is reinserted into the double interlock key and the key to isolation is removed and reported in the SecureBox lock along with the insultaing rod.

Dual interlocked

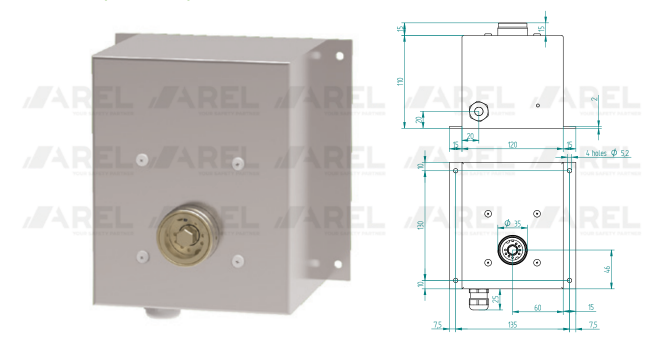
key access interlock





## **DKSA/IP**Switch disconnector

H190.01A32/DKSA1-3C/IP



#### **PRODUCT FEATURES**

- » Key switch for disconnectors. Used for current and motor isolation;
- » Complete with 6 main pole (NO) switch;
- » Material: chrome nickel brass;
- » Suitable for use in corrosive and non-corrosive environments;
- » Panel mounting;
- » Stainless steel housing;
- » Available with key series QA1;
- » 32A standard version.

#### Standard

32A switch with 3-elements (6NO) to 2 positions (0-1) IP65 stainless steel box

#### **VARIANTS**

Variants, compared to standard model shown in this page, differ by conditions indicated below:

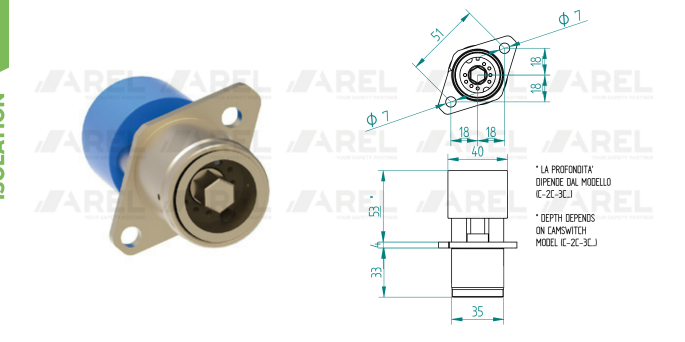
With 1-element switch (2NO)
H190.01A32/DKSA/IP
With 2-component switch (4NO)
H190.01A32/DKSA2C/IP
With 63A switch
H190.01A63/DKSA1-2C/IP
With 125A switch
H190.01A125/DKSA1-2C/IP

You can request versions with one combination of these variations; for example:

With 1-element and 125A switch H190.01A125/DKSA/IP

## **DC**Powersafe electrical switch

H180.01A20/DC1-2C



#### **PRODUCT FEATURES**

- » Electric key switch;
- » Designed for machines control circuits;
- » Intended for the use of short-term insulation;
- » Available with key series QA1;
- » Material: chrome nickel brass;
- » Ideal for use in non-aggressive, corrosive and heavy-duty environments;
- » To be mounted on panel or back panel;
- » Available with standard 20 A and 25 A on request.

#### Standard

20A switch with 2-elements (4NO) at 2 positions (0-1)

#### **VARIANTS**

Variants, compared to standard model shown in this page, differ by conditions indicated below:

With 1-element switch (2NO)
H180.01A20/DC1
With 3-component switch (6NO)
H180.01A20/DC1-3C
With 25A switch
H180.01A25/DC1-2C
In Junction box
H185.01A20/DCA1-2C
Boxed in IP65 metal box
H190.01A20/DCA1-2C/IP

You can request versions with one combination of these variations; for example:

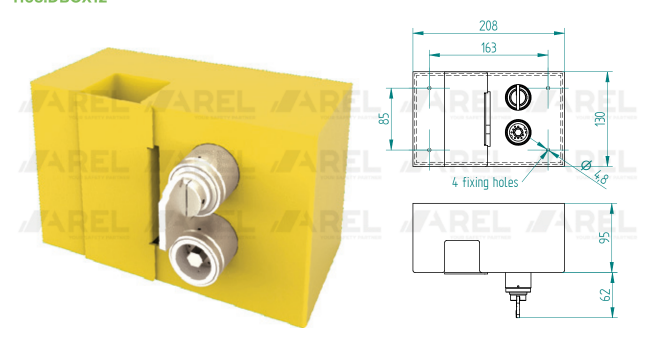
With 3-elements and 25A **H180.01A25/DC1-3C** 



#### **DBOX**

#### Railway grounding blocking device (Patented)

#### **H68.DBOX12**



#### **PRODUCT FEATURES**

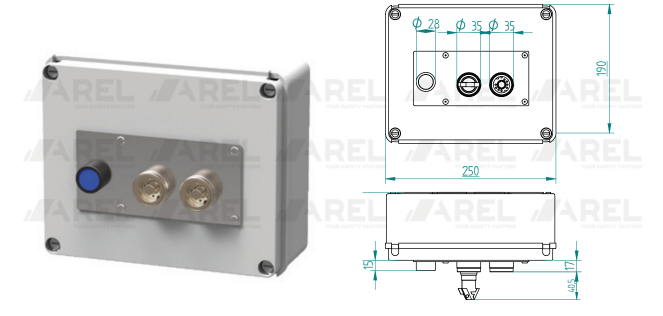
- » Secure box is a patented, innovative product safety device for maintenance works on rail traction power lines and specific on power lines railways inside maintenance workshop;
- » Interlock with 2 keys for interconnection between the ground blade selector and the insulating rod and interconnection between the insulating rod and the Key Exchange Boxes;
- » Staff to the shelter of the foil in rest position;
- » Toll for pole attachment of interlocking device;

#### Standard

Box in epoxy painted yellow stell Brass cylinders

## **DKS-B**Solenoid controlled switch

H185.02A20/DKS11B2CPX



#### **PRODUCT FEATURES**

- » Heavy-duty solenoid controlled key switch interlock;
- » Intended to be used for controlled isolation or low current switching;
- » Used when a process can send a signal to release a key,
- e. g. a robot must end a cycle before isolation;
- » It should be used for short-term insulation, out of load;
- » Available with key series QA1;
- » Mounting in an existing panel or for surface mounting;
- » Housing in junction box with IP65 degree of protection (surface mounted version);
- » Material: chrome nickel brass;
- » Suitable for use in standard or corrosive environments;
- » Available voltages: 24, 48, 110 and 230 Vac or Vdc.

#### Standard

20A switch with 2-elements (4NO) and 2 positions (0-1) One solenoid (B) A blue light button-NO contact (PX) Solenoid voltage: 110Vdc

#### **VARIANTS**

Variants, compared to standard model shown in this page, differ by conditions indicated below:

With 1-element switch (2NO)

H185.02A20/DKS11BPX

With 3-component switch (6NO)

H185.02A20/DKS11B3CPX

Without button

H185.02A20/DKS11B2C

With key lock on insertion H185.02A20/DKS11B2CPX/I

With key lock in both positions H185.02A20/DKS11B2CPX/IE

With non-luminous button

H185.02A20/DKS11B2CP

With 25A switch

H185.02A25/DKS11B2CPX

With two contacts on the button (2NO)

H185.02A20/DKS11B2CPXD

Without polyester junction box H180.02A20/DKS11B2CPX

Boxed in IP65 stainless steel box

H190.02A20/DKS11B2CPX/IP

Other available voltages: 24-48-230Vac / 24-48Vdc

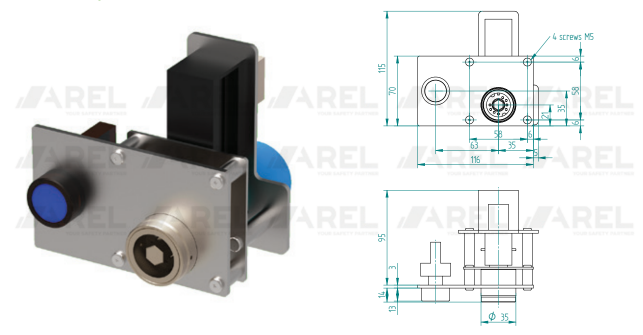
You can request versions with one combination of these variations; for example:

With 3-elements and push-button (no light) **H185.02A20/SKS11B-3CP** 

AREL HEAVY DUTY

#### **DKS-B** Solenoid controlled switch

#### H180.01A20/DKS1B2CPX



#### **PRODUCT FEATURES**

- » Heavy-duty solenoid controlled key switch interlock;
- » Mainly used in UPS systems (Uninterruptable power
- » Ensures that access can only be acquired when the UPS is in safe condition;
- » Material: chrome nickel brass;
- » Ideal for use in corrosive and non-corrosive environments;
- » Supplied ready for backpanel mounting;
- » Available voltages: 24, 48, 110 and 230 Vac or Vdc;
- » Available with key series QA1.

#### Standard

20A switch with 2-elements (4NO) and 2 positions (0-1) One solenoid (B)

A blue light button to a NO contact (PX)

Solenoid voltage: 110Vdc

#### **VARIANTS**

Variants, compared to standard model shown in this page, differ by conditions indicated below:

With 1-element switch (2NO)

H180.01A20/DKS1BCPX

With 3-component switch (6NO)

H180.01A20/DKS1B3CPX

Without button

H180.01A20/DKS1B2C

With key lock on insertion

H180.01A20/DKS1B2CPX/I

With key lock in both positions H180.01A20/DKS1B2CPX/IE

With non-luminous button

H180.01A20/DKS1B2CP

With 25A switch

H180.01A25/DKS1B2CPX

With two contacts on the button (2NO)

H180.01A20/DKS1B2CPXd

Boxed in junction box

H185.01A20/DKSA1B2CPX

Boxed in IP65 metal box

H190.01A20/DKSA1B2CPX/IP

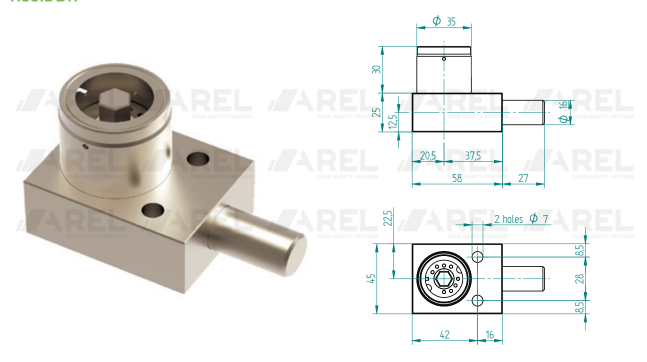
Other available voltages: 24-48-230Vac / 24-48Vdc

You can request versions with one combination of these variations; for example:

With 3-elements and push-button (no light) H180.01A20/SKS1B-3CP

#### DB Bolt lock

H55.DB11



#### **PRODUCT FEATURES**

- » Key mechanical interlocking;
- » Designed for the control of electrical panels, valves and operations in general;
- » Comes with a 15.92mm (16-) diameter; bolt available in various lengths;
- » Material: chrome nickel brass;
- » Ideal for use in corrosive, non-corrosive or aggressive environments;
- $\!\!\!\!>$  Bolt cutting force: 30KN (stainless steel) and 19KN (brass).

#### Standard

Bolt stroke 19.5mm Diameter of the bolt 16mm Brass

#### **VARIANTS**

Variants, compared to standard model shown in this page, differ by conditions indicated below:

With bolt that flush with the lock

H55.DB11/020

With bolt with minimum protrusion 23mm

H55.DB11/2343

With bolt with minimum protrusion "x" mm

H55.DB11/xy

With nickel-chromium treatment

HC55.DB11

With body in stainless steel sheet

H58.DB11X

You can request versions with one combination of these variations; for example:

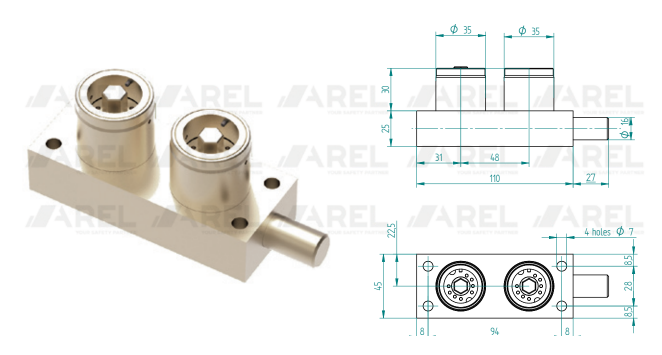
With nickel-chromium treatment and bolt flush with lock

HC55.DB11/020



#### DB Dual key bolt

#### H55.DBmK12



#### **PRODUCT FEATURES**

- » The double-key locking lock is a key-operated mechanical interlock;
- » Designed for the control of electrical panels, valves and operations in general;
- » Comes with a 12mm diameter bolt available in various lengths;
- » Available with key series QA1;
- » Material: chrome nickel brass;
- » Ideal for use in corrosive, non-corrosive or aggressive environments;
- » Version with double control key.

#### Standard

Bolt stroke 19.5mm Diameter of the bolt 16mm Brass

#### **VARIANTS**

Variants, compared to standard model shown in this page, differ by conditions indicated below:

With bolt that flush with the lock

H55.DBmK12/020

With bolt with minimum protrusion 23mm

H55.DBmK1/2343

With bolt with minimum protrusion "x" mm

H55.DBmK12/xy

With nickel-chromium treatment

HC55.DBmK12

With body in stainless steel sheet

H58.DBmK12X

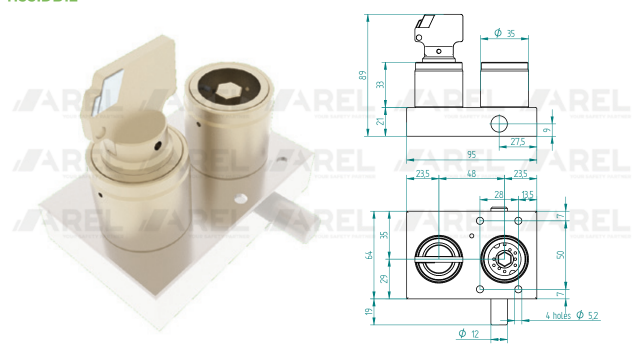
You can request versions with one combination of these variations; for example:

With nickel-chromium treatment and bolt flush with

HC55.DBmK12/020

## **DB**Dual key bolt interlock

H55.DB12



#### **PRODUCT FEATURES**

- » The double-key locking lock is a key-operated mechanical interlock:
- » Designed for the control of electrical panels, valves and operations in general;
- » Comes with a 12mm diameter bolt available in various lengths;
- » Available with key series QA1;
- » Material: chrome nickel brass;
- » Ideal for use in corrosive, non-corrosive or aggressive environments;
- » Version with interlocked keys.

#### Standard

Bolt stroke 13mm Diameter of the bolt 12mm Brass cylinder Stainless steel body

#### **VARIANTS**

Variants, compared to standard model shown in this page, differ by conditions indicated below:

With bolt with minimum protrusion "x" mm H55.DB12/xy With nickel-chromium treatment HC55.DB12

You can request versions with one combination of these variations; for example:

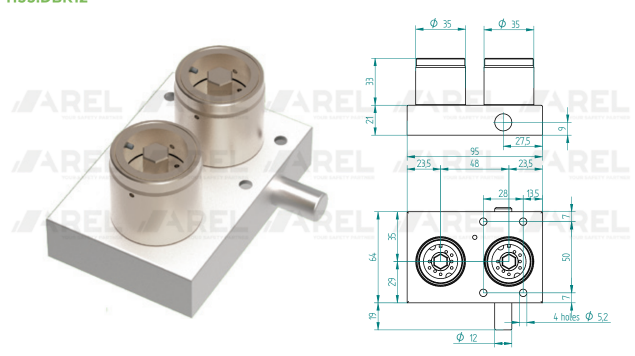
With nickel-chromium treatment and bolt a variable length

HC55.DB12/xy



## DB Dual key bolt

#### H55.DBK12



#### **PRODUCT FEATURES**

- » The double-key locking lock is a key-operated mechanical interlock;
- » Designed for the control of electrical panels, valves and operations in general;
- » Comes with a 12mm diameter bolt available in various lengths;
- » Available with key series QA1;
- » Material: chrome nickel brass;
- » Ideal for use in corrosive, non-corrosive or aggressive environments.

#### Standard

Bolt stroke 13mm Diameter of the bolt 12mm Brass cylinder Stainless steel body

#### **VARIANTS**

Variants, compared to standard model shown in this page, differ by conditions indicated below:

With bolt with minimum protrusion "x" mm **H55.DBK12/xy** 

With nickel-chromium treatment **HC55.DBK12** 

You can request versions with one combination of these variations; for example:

With nickel-chromium treatment and bolt a variable length

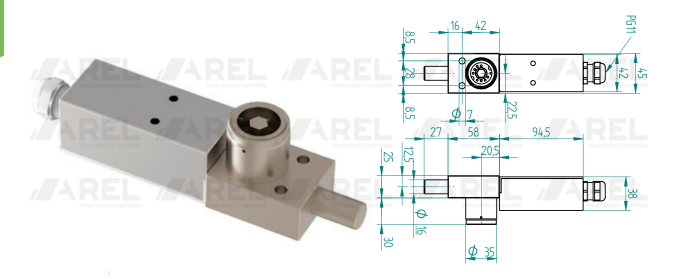
HC55.DBK12/Lx



## **DBC**

## **Bolt interlock with safety switch**

H56.DBC11



#### **PRODUCT FEATURES**

- » Key mechanical interlock;
- » Complete with monitoring and signaling electrical contacts;
- » Designed for controlling electrical panels or valves;
- » Comes with a 16mm diameter bolt available in various lengths;
- » It is supplied with NO + NC contacts; IP67 degree of protection;
- » Available with key series QA1;
- » Material: chrome nickel brass;
- » Ideal for use in corrosive, non-corrosive or aggressive environments;
- $\!\!\!\!>\!\!\!\!>$  Bolt cutting force: 30KN (stainless steel) and 19KN (brass).

#### Standard

Bolt stroke 19.5mm Diameter of the bolt 16-mm Brass NO-NC limit switch contacts Contact box in stainless steel

#### **VARIANTS**

Variants, compared to standard model shown in this page, differ by conditions indicated below:

With bolt that flush with the lock

H56.DBC11/020

With bolt with minimum protrusion 23mm

H56.DBC11/2343

With bolt with minimum protrusion "x" mm

H56.DBC11/xy

With nickel-chromium treatment

HC56.DBC11

With body in stainless steel sheet **H58.DBC11X** 

You can request versions with one combination of these variations; for example:

With nickel-chromium treatment and bolt flush with lock

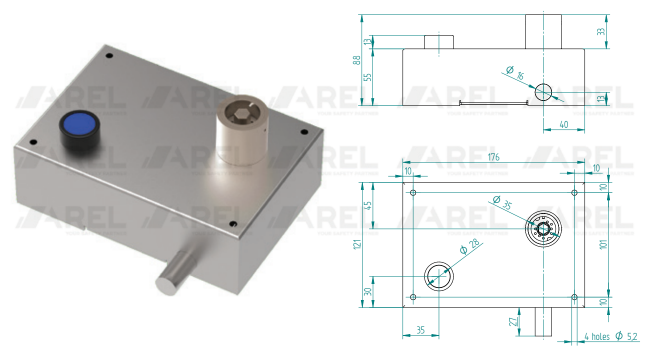
HC56.DBC11/020



## **DBB**

## Solenoid controlled bolt lock with safety switch

#### H56.DB11BCPX



#### **PRODUCT FEATURES**

- » Complete with electrical monitoring and signaling contacts:
- » Designed for controlling electrical panels or valves;
- » Comes with a 16mm diameter bolt available in various lengths;
- » It is supplied with NO + NC contacts; IP67 degree of protection;
- » Available with key series QA1;
- » Ideal for use in corrosive, non-corrosive or aggressive environments;
- » Bolt cutting force: 30KN (stainless steel).

#### Standard

Bolt stroke 19.5mm Diameter of the bolt (stainless) 16-mm Brass Cylinder NO-NC limit switch contacts Stainless steel box

#### **VARIANTS**

Variants, compared to standard model shown in this page, differ by conditions indicated below:

With 2 signal contacts (2NO-2NC)

H56.DB11B2CPX

With non-luminous button

H56.DB11BCP

With two contacts on the button (2NO)

H56.DB11BCPXd

With nickel-chromium treatment **HC56.DB11BCPX** 

You can request versions with one combination of these variations; for example:

With 2 signal contacts (2NO-2NC) and not luminous button

H56.DB11B2CP

## MC Switchgear interlock

H50.MC3533



#### **PRODUCT FEATURES**

- » Switchgear interlock;
- » Designed for use as a mechanical interlock for electrical panels through a mechanical connection to the isolation lever/maneuver;
- » Equipped with a squared 9.5mm and 22mm long pin that can be used to drive an insulator;
- » The movement of the shaft work on the operation control system;
- » Material: chrome nickel brass;
- » Ideal for use in corrosive, non-corrosive or aggressive environments;
- » Clockwise rotation direction (to insert the key).

#### Standard

Brass

#### **VARIANTS**

Variants, compared to standard model shown in this page, differ by conditions indicated below:

Front panel mounting
H50.MC2328mPA
With nickel-chromium treatment
HC50.MC3533



## MC Switchgear interlock

H50.MC2328m



#### **PRODUCT FEATURES**

- » MINI LOCK Switchgear interlock;
- » Designed for use as a mechanical interlock for electrical panels through a mechanical connection to the isolation lever/maneuver;
- » The movement of the shaft work on the operation control system;
- » Material: chrome nickel brass;
- » Ideal for use in corrosive, non-corrosive or aggressive environments;
- » Mini lock.

#### Standard

Brass

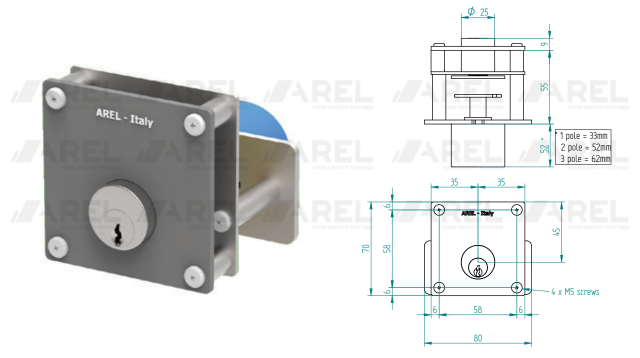
#### **VARIANTS**

Variants, compared to standard model shown in this page, differ by conditions indicated below:

Front panel mounting **H50.MC2328mPA** 

## **SKS**Electric key switch

V180.01A20/SKS1-2C



#### **PRODUCT FEATURES**

- » Key-operated electric switch;
- » Designed for machines control circuits;
- » Intended for the use of short-term insulation;
- » Available with key series QL1;
- » Material: brass and stainless steel;
- » Ideal for use in non-aggressive environments and corrosive;
- » Supplied ready for backpanel assembly;
- » IP65 protection (version with mounting a panel);
- » Available with 20 A standard and 25 A on request.

#### Standard

20A switch with 2-elements (4NO) and 2 positions (0-1)

#### **VARIANTS**

Variants, compared to standard model shown in this page, differ by conditions indicated below:

With 1-element switch (2NO)

V180.01A20/SKS1

With 3-component switch (6NO)

V180.01A20/SKS1-3C

With 25A switch

V180.01A25/SKS1-2C

Boxed in junction box

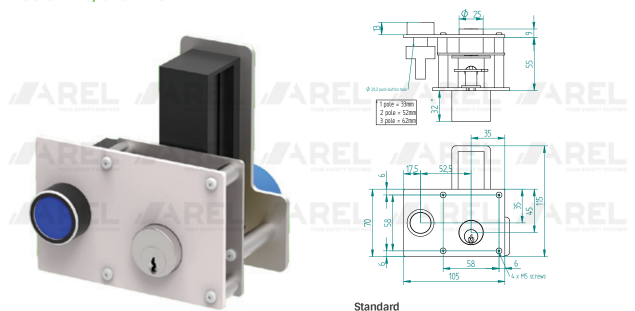
You can request versions with one combination of these variations; for example:

With 3-elements and 25A **V180.01A25/SKS1-3C** 

## **SKSB**

## Key switch controlled by solenoid

#### V180.01A20/SKS1B2CPX



#### **PRODUCT FEATURES**

- » Interlock with locked key controlled by solenoid;
- » Mainly used in UPS systems (Uninterruptable power supply);
- » Ensures that access can be acquired only when the UPS is in a condition of safety;
- » Material: brass and stainless steel;
- » Ideal for use in corrosive and non-corrosive environments corrosive;
- » Supplied ready for backpanel assembly;
- » Available voltages: 24, 48, 110 and 230 Vac or Vdc;
- » Available with key series QL1.

#### **VARIANTS**

positions (0-1)

Variants, compared to standard model shown in this page, differ by conditions indicated below:

20A switch with 2-elements (2NO-2NC) and 2

A key extraction block electromagnet (B) A blue light button to a NO contact (PX) Electromagnet voltage: 110Vdc

Without button

V180.01A20/SKS1B2C

With 1-element switch (2NO)

V180.01A20/SKS1BCPX

With 3-component switch (6NO)

V180.01A20/SKS1B3CPX

With key lock on insertion

V180.01A20 SKS1B2CPX / I

With key lock in both positions V180.01A20/SKS1B2CPX / IE

With non-luminous button

V180.01A20/SKS1B2CP

With 25A switch

V180.01A25/SKS1B2CPX

With two contacts on the button (2NO)

V180.01A20/SKS1B2CPXd

Boxed in junction box

V185.01A20/SKSA1B2CPX

Boxed in IP65 metal box

V190.01A20/SKSA1B2CPX

Other available voltages: 24-48-230Vac / 24-48Vdc

You can request versions with one combination of these variations; for example:

With 3-elements and non-luminous button V180.01A20/SKS1B-3CP

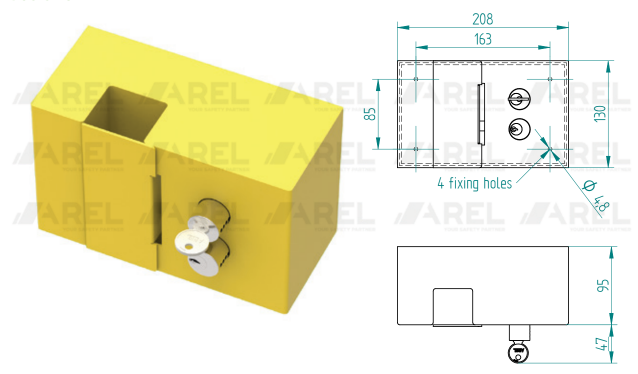
#### AREL LIGHT DUTY

## **ISOLATION**

## **SBOX**

## Railway grounding blocking device (patented)

V68.SBOX12



#### **PRODUCT FEATURES**

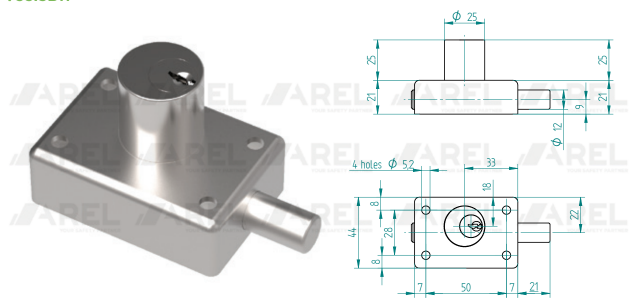
- » Secure box is a patented, innovative product safety device for maintenance works on rail traction power lines and specific on power lines railways inside maintenance workshop;
- » Interlock with 2 keys for interconnection between the ground blade selector and the insulating rod and interconnection between the insulating rod and the Key Exchange Boxes;
- » Staff to the shelter of the foil in rest position;
- » Toll for pole attachment of interlocking device;
- » Bracket and ring for flag fixing.

#### Standard

Box in epoxy painted yellow stell Chromed Brass cylinders

## SB **Bolt lock**

V55.SB11



#### **PRODUCT FEATURES**

- » The Bolt locks are used to control the operations of sectioning, engaging or disengaging the command organs;
- » Designed for controlling electrical panels, valves and leverages in general;
- » Comes with a diameter bolt 12mm available in various lengths;
- » Available with QL1 series key;
- » Material: chromed brass and stainless steel;
- » Ideal for use in corrosive, not corrosive or aggressive environments;
- » Cutting force of the bolt: 25KN.

#### Standard

Bolt stroke 15mm Diameter of the bolt 12mm Cylinder height 25mm

#### **VARIANTS**

Variants, compared to standard model shown in this page, differ by conditions indicated below:

With 20mm stroke

V55.SB11/CS.A20

With 10mm diameter bolt

V55.SB11/D10

With 6mm diameter bolt

V55.SB11/D6-L21

With bolt variable length up to

V55.SB11/Lx

With 61mm high cylinder

V55.SBL11

With 75mm high cylinder

V55.SBXL11

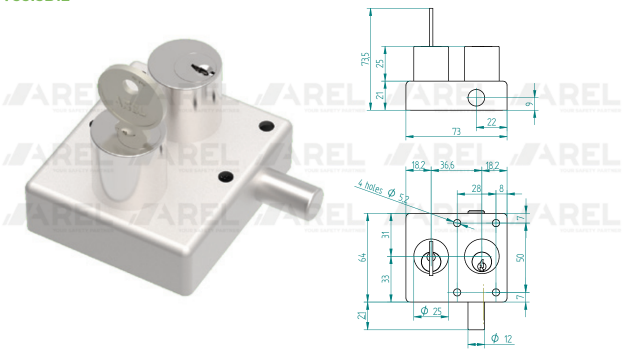
With inverse function (key removed - bolt in) V55.SBN11

You can request versions with one combination of these variations; for example:

With 20mm stroke and 61mm high cylinder V55.SBL11/CS.A20

## SB Bolt lock interlocked double key

V55.SB12



#### **PRODUCT FEATURES**

- » The bolt locks are used to control the operations of sectioning, engaging or disengaging the command organs;
- » Designed for controlling electrical panels, valves and leverages in general;
- » Comes with a diameter bolt 12mm available in various lengths;
- » Available with QL1 series key;
- » Material: chromed brass and stainless steel;
- » Ideal for use in corrosive, not corrosive or aggressive environments;
- » Cutting force of the bolt: 25KN.

#### Standard

Bolt stroke 15mm Diameter of the bolt 12mm Cylinder height 25mm

#### **VARIANTS**

Variants, compared to standard model shown in this page, differ by conditions indicated below:

With 20mm stroke

V55.SB12/CS.A20

With 10mm diameter bolt

V55.SB12/D10

With 6mm diameter bolt

V55.SB12/D6-L21

With bolt variable length up to

V55.SB12/Lx

With 61mm high cylinder

V55.SBL12

With 75mm high cylinder

V55.SBXL12

With IP67 boxed rear limit switch

V56.SBCS12/67

With side limit switch (DX or SX)

V56.SBCF12/SX

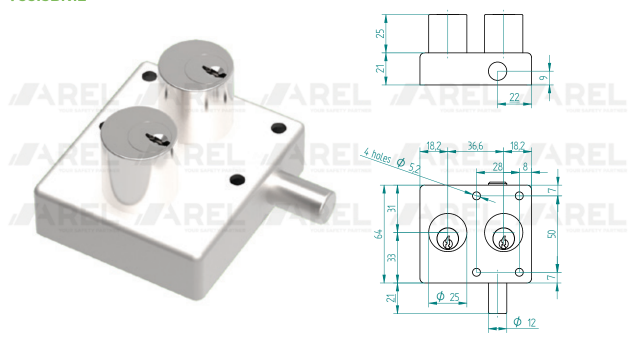
You can request versions with one combination of these variations; for example:

With 20mm stroke and 61mm high cylinder **V55.SBL12/CS.A20** 

#### ISOLATION

## SB Bolt lock double key

#### V55.SBK12



#### **PRODUCT FEATURES**

- » The bolt locks are used to control the operations of sectioning, engaging or disengaging the command organs;
- » Designed for controlling electrical panels, valves and leverages in general;
- » Comes with a diameter bolt 12mm available in various lengths;
- » Available with QL1 series key;
- » Material: chromed brass and stainless steel;
- » Ideal for use in corrosive, not corrosive or aggressive environments;
- » Cutting force of the bolt: 25KN.

#### Standard

Bolt stroke 15mm Diameter of the bolt 12mm Cylinder height 25mm

#### **VARIANTS**

Variants, compared to standard model shown in this page, differ by conditions indicated below:

With 20mm stroke

V55.SBK12/CS.A20

With 10mm diameter bolt

V55.SBK12/D10

With 6mm diameter bolt

V55.SBK12/D6-L21

With bolt variable length up to

V55.SBK12/Lx

With 61mm high cylinder

V55.SBKL12

With 75mm high cylinder

V55.SBKXL12

With IP67 boxed rear limit switch

V56.SBCSK12/67

With side limit switch (DX or SX)

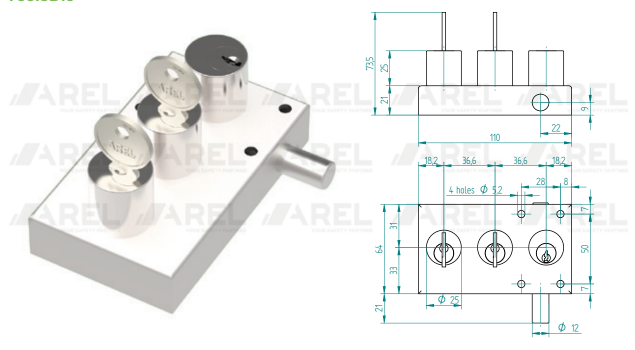
V56.SBCFK12/SX

You can request versions with one combination of these variations; for example:

With 20mm stroke and 61mm high cylinder V55.SBKL12/CS.A20

## SB Bolt lock interlocked triple key

V55.SB13



#### **PRODUCT FEATURES**

- » The bolt locks are used to control the operations of sectioning, engaging or disengaging the command organs;
- » Designed for controlling electrical panels, valves and leverages in general;
- » Comes with a diameter bolt 12mm available in various lengths;
- » Available with QL1 series key;
- » Material: chromed brass and stainless steel;
- » Ideal for use in corrosive, not corrosive or aggressive environments;
- » Cutting force of the bolt: 25KN.

#### Standard

Bolt stroke 15mm Diameter of the bolt 12mm Cylinder height 25mm

#### **VARIANTS**

Variants, compared to standard model shown in this page, differ by conditions indicated below:

With 20mm stroke

V55.SB13/CS.A20

With 10mm diameter bolt

V55.SB13/D10

With 6mm diameter bolt

V55.SB13/D6-L21

With bolt variable length up to

V55.SB13/Lx

With 61mm high cylinder

V55.SBL13

With 75mm high cylinder **V55.SBXL13** 

You can request versions with one combination of these variations; for example:

With 20mm stroke and 61mm high cylinder V55.SBL13/CS.A20

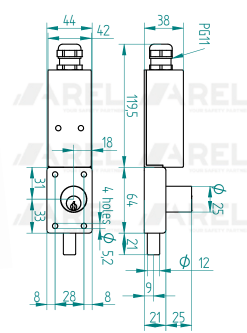
#### ISOLATION

AREL LIGHT DUTY

## SBC **Bolt lock with safety switch**

V56.SBC11/67





#### **PRODUCT FEATURES**

- » The bolt locks are used to control the operations of sectioning, engaging or disengaging the command organs;
- » Complete with electrical signaling and monitoring
- » Designed for controlling electrical panels or valves;
- » Comes with a diameter bolt 12mm available in various lengths;
- » It is supplied with NO + NC contacts with degree of protection IP67;
- » Available with QL1 series key;
- » Material: chromed brass and stainless steel;
- » Ideal for use in corrosive, not corrosive or aggressive environments;
- » Cutting force of the bolt: 25KN.

#### Standard

Bolt stroke 15mm Diameter of the bolt 12mm Cylinder height 25mm NO-NC limit switch contacts

#### **VARIANTS**

Variants, compared to standard model shown in this page, differ by conditions indicated below:

With 20mm stroke V56.SBC11/CS.A20

With 10mm diameter bolt V56.SBC11/D10

With 6mm diameter bolt V56.SBC11/D6-L21

With bolt variable length up to V56.SBC11/Lx

With 61mm high cylinder

V56.SBCL11 With 75mm high cylinder

V56.SBCXL11

With inverse function (key removed - bolt in) **V56.SBCN11** 

You can request versions with one combination of these variations; for example:

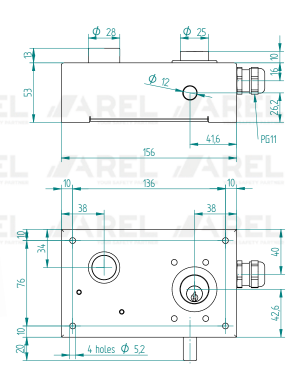
With 20mm stroke and 61mm high cylinder V56.SBCL11/CS.A20

## **SBB**

## Solenoid controlled bolt lock with safety switch

V56.SBCF11BPX





#### **PRODUCT FEATURES**

- » The bolt locks are used to control the operations of sectioning, engaging or disengaging the command organs;
- » Complete with electrical monitoring and signaling contacts;
- » Designed for controlling electrical panels or valves;
- » Comes with a diameter bolt 12mm available in various lengths;
- » It is supplied with NO + NC contacts;
- » Available with QL1 series key;
- » Materiale: ottone e acciaio inossidabile;
- » Material: chromed brass and stainless steel;
- » Available voltages: 24, 48, 110 and 230 Vac or Vdc;
- » Cutting force of the bolt: 25KN;
- » Ideal for use in corrosive, not corrosive or aggressive environments.

#### Standard

Bolt stroke 15mm Diameter of the bolt 12mm Cylinder height 10mm Limit switch contact with common

#### **VARIANTS**

Variants, compared to standard model shown in this page, differ by conditions indicated below:

With 20mm stroke

V56.SBCF11BPX/CS.A20

With 10mm diameter bolt

V56.SBCF11BPX/D10

With 6mm diameter bolt

V56.SBCF11BPX/D6-L21

With bolt variable length up to

V56.SBCF11BPX/Lx

Without luminous button

V56.SBCF11BP

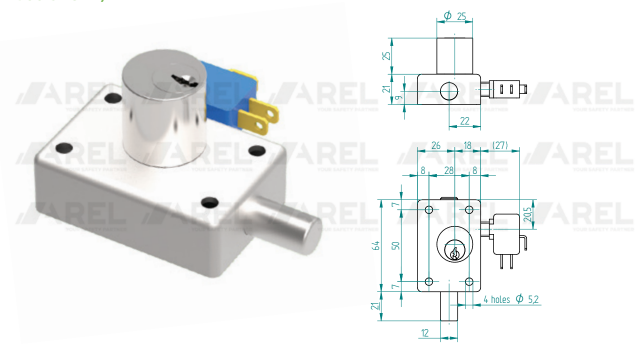
You can request versions with one combination of these variations; for example:

With 20mm stroke and non-luminous button V56.SBCF11BP/CS.A20

#### ISOLATION

## **SBC**Bolt lock with safety switch

#### V56.SBCF11/DX



#### **PRODUCT FEATURES**

- » The bolt locks are used to check the cutting operations, engaging or disengaging the organs of command. It differs from the standard model for the presence of a limit switch able to add
- a signaling and control function to the operation;
- » Designed for control of electrical panels or valves;
- » Comes with a diameter bolt 12mm available in various lengths;
- » Supplied with NO + NC contacts (common line);
- » Available with QL1 series key;
- » Material: chromed brass and stainless steel;
- » Ideal for use in corrosive, non-corrosive or aggressive environments;
- » Cutting force of the bolt: 25KN.

#### Standard

Bolt stroke 15mm Diameter of the bolt 12mm Cylinder height 25mm Limit switch contact with common, on the right

#### **VARIANTS**

Variants, compared to standard model shown in this page, differ by conditions indicated below:

With 20mm stroke

V56.SBCF11/DX/CS.A20

With 10mm diameter bolt

V56.SBCF11/DX/D10

With 6mm diameter bolt

V56.SBCF11/DX/D6-L21

With bolt variable length up to

V56.SBCF11/DX/LX

With 61mm high cylinder

V56.SBCFL11/DX

With 75mm high cylinder

V56.SBCFXL11/DX

With inverse function (key removed - round camout)

V56.SBCFN11/DX

With contact on the left side

V56.SBCF11/SX

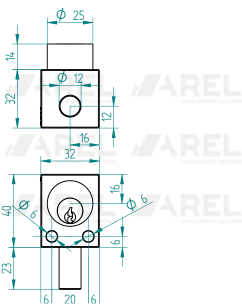
You can request versions with one combination of these variations; for example:

With 20mm stroke and 61mm high cylinder, left side V56.SBCFL11/SX/CS.A20

## MB25K Bolt lock

V53.MB25K





#### **PRODUCT FEATURES**

- » The bolt locks are used to check the cutting operations, engaging or disengaging the organs of command;
- » Compact Bolt Lock.

#### Standard

Stroke of the bolt 8mm Diameter of the bolt 12mm Cylinder height 14mm

#### **VARIANTS**

Variants, compared to standard model shown in this page, differ by conditions indicated below:

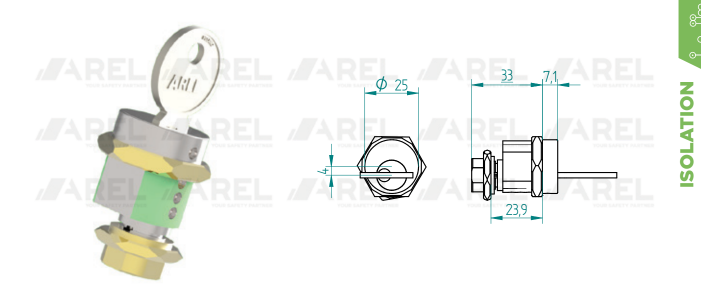
With side limit switch (left)
V53.MB25KCF/SX
With latch inside flush bolt
V53.MB25K/08
With 6mm diameter bolt
V53.MB25K/D6
With bolt variable length up to
V53.MB25K/Lx

You can request versions with one combination of these variations; for example:

With 6mm bolt diameter and maximum length 10mm V53.MB25K/D6-L10

## **SC** Camlock

#### V50.SC1361/DX



#### **PRODUCT FEATURES**

- » Key lock for switches;
- » Designed for use as an interlock mechanic for electrical panel through a mechanical connection with the isolation lever;
- » Equipped with a holding pin with nut M17;
- » The movement of the shaft closes the isolator;
- » Available with QL1 series key;
- » Material: chromed brass;
- » Ideal for use in corrosive, not corrosive or aggressive environments.

#### Standard

Chromed brass DX rotation (clockwise to insert and lock the key) Cam holder M17

#### **VARIANTS**

Variants, compared to standard model shown in this page, differ by conditions indicated below:

With M10 threaded male actuator V50.SC1361F/DX Left rotation V50.SC1361/SX

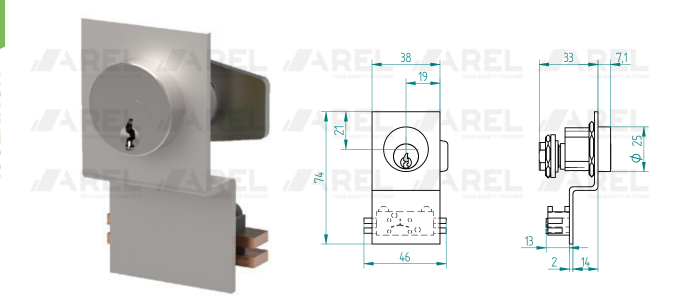
You can request versions with one combination of these variations; for example:

With male actuator and left rotation **V50.SC1361F/SX** 

### ISOLATION

## SCC **Key switch**

V52.SC1361C/DX



#### **PRODUCT FEATURES**

- » Interlock key;
- » Complete with electrical signaling and monitoring contacts;
- » It is supplied with NO + NC contacts;
- » Available with QL1 series key;
- » Material: chromed brass the cylinder and stainless steel the support plate;
- » Ideal for use in corrosive, not corrosive or aggressive environments.

#### Standard

Chrome plated brass DX rotation (clockwise to insert and lock the key)

#### **VARIANTS**

Variants, compared to standard model shown in this page, differ by conditions indicated below:

With 2 contacts (2NO - 2NC) V52.SC1361-2C/DX



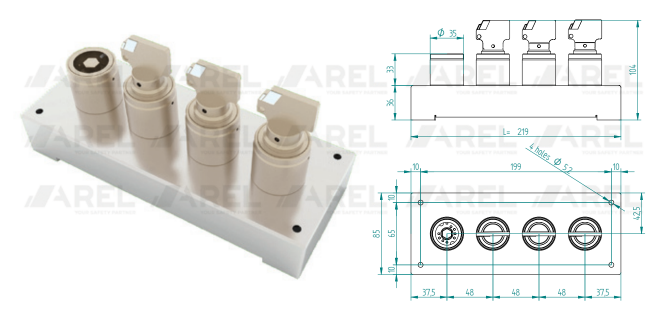




#### KEY EXCHANGE BOXES

## D **Key exchange box**

H70.04/D13 (H70.aa/Dbbcc)



#### **PRODUCT FEATURES**

- » Designed to enable a sequential key release by inserting an initial group of keys;
- » The need for this type of product usually occurs when there are more points of access to the danger area;
- » Designed to be the connection between the insulation bolt locks and access interlocks;
- » Available in different configurations and number of blocks (b frees c):
- » Material: chrome nickel brass and stainless steel box;
- » Supplied with box suitable for both, front and backpanel mounting;
- » Available with key series QA1.

#### Standard

Unpainted stainless steel box aa = total number of cylinders bb = number of cylinders that release (from left)

cc = number of cylinders that are released

#### **VARIANTS**

Variants, compared to standard model shown in this page, differ by conditions indicated below:

Endless combinations "bbcc"

#### H70.aa/Dbbcc

Box on 3 rows if aa> 12 Box length on a row

L =27 + (aa \* 48)

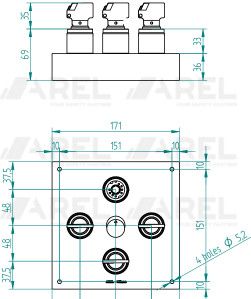
#### **AREL** HEAVY DUTY

#### KEY EXCHANGE BOXES

## **D-SC**Key selector box

H72.04/D1x4/SC1





#### **PRODUCT FEATURES**

- » Selective key distributor;
- » Designed for controlled release of keys by positioning the selector knob;
- » Typically used in electrical switchboard applications where you want to ensure that there are no power supplies in parallel;
- » 2 to 4 selector knob positions are available (more than 4 on request);
- » Material: chrome nickel brass and stainless steel box;
- » Supplied with box suitable for both panel and backpanel mounting;
- » Available with key series QA1.

#### Standard

Unpainted stainless steel box Selection of the key to be freed

#### **VARIANTS**

Variants, compared to standard model shown in this page, differ by conditions indicated below:

Selection of the key to be blocked H72.04/D1x4/SC3

3-cylinder version with selection of the key from to free H72.03/D1x3/SC1

3-cylinder version with selection of the key from to block H72.03/D1x3/SC2

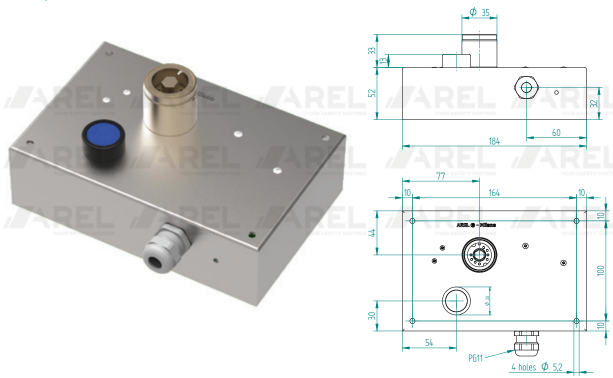


#### KEY EXCHANGE BOXES

## DB

## **Elettro-mechanical interlocking distributor**

#### H81.01/D1BCPX



#### **PRODUCT FEATURES**

- » The electromechanical interlock distributors are designed to condition the keys extraction with the help of micro contacts, electromagnets, buttons and timers;
- » Interlock with locked key controlled by solenoid;
- » Material: chrome nickel brass and stainless steel box;
- » Ideal for use in corrosive, non-corrosive and corrosive environments;
- » Supplied ready for front and back-panel assembly.

#### Standard

Unpainted stainless steel box One solenoid (B) One NO-NC signaling contact on the key (C) A blue light button with one NO contact (PX) 2 meters of multipolar cable Solenoid voltage: 110Vdc

#### **VARIANTS**

Variants, compared to standard model shown in this page, differ by conditions indicated below:

With 2 signal contacts (2NO-2NC)

#### H81.01/D1B2CPX

With key lock on insertion

#### H81.01/D1B2CPX/V

With key lock in both positions

#### H81.01/D1B2CPX/OV

With rear cable outlet

#### H81.01/D1BCPX/R

With terminal block on the side (no cables)

#### H81.01/D1mBCPX

With non-luminous button

#### H81.01/D1BCP

With two contacts on the button (2NO)

#### H81.01/D1BCPXd

Other available voltages: 24-48-230Vac / 24-48Vdc

You can request versions with one combination of these variations; for example:

With 2 signal contacts (2NO-2NC) and terminal **H81.01/D1mB2CPX** 

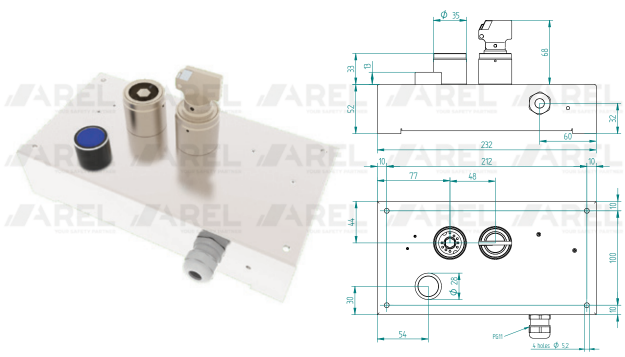
#### AREL HEAVY DUTY

### KEY EXCHANGE BOXES

## DB

## **Elettro-mechanical interlocking distributor**

#### H81.02/D11BCPX



#### **PRODUCT FEATURES**

- » The electromechanical interlock distributors are designed to condition the keys extraction with the help of micro contacts, electromagnets, buttons and timers;
- » Interlock with locked key controlled by solenoid;
- » Material: chrome nickel brass and stainless steel box;
- » Ideal for use in corrosive, non-corrosive and corrosive environments;
- » Supplied ready for front and back-panel assembly.

#### Standard

Unpainted stainless steel box One solenoid (B) One NO-NC signaling contact on the key (C) A blue light button with one NO contact (PX) 2 meters of multipolar cable Solenoid voltage: 110Vdc

#### **VARIANTS**

Variants, compared to standard model shown in this page, differ by conditions indicated below:

With two non-interlocked cylinders (2 keys inside or outside)

#### H81.02/D2BCPX

With 2 signal contacts (2NO-2NC)

#### H81.02/D11B2CPX

With 2 block electromagnets, 2 contacts and 2 illuminated buttons

#### H82.02/D11-2B2C2PX

With rear cable outlet

#### H81.02/D11BCPX/R

With terminal block on the side (no cables)

#### H81.02/D11mBCPX

With non-luminous button

#### H81.02/D11BCP

With two contacts on the button (2NO)

#### H81.02/D11BCPXd

Other available voltages: 24-48-230Vac / 24-48Vdc

You can request versions with one combination of these variations; for example:

With 2 signal contacts (2NO-2NC) and pushbutton (no light)

H81.02/D11B2CP

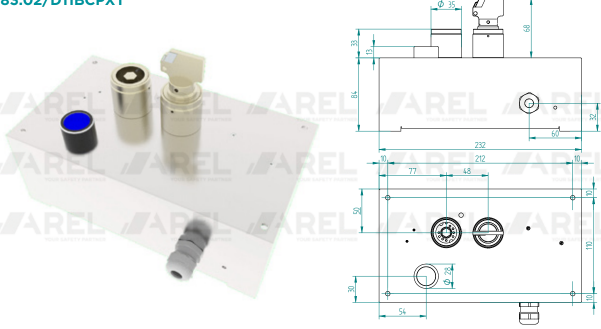


#### KEY EXCHANGE BOXES

## **DBT**

## Key distribution with time delay unit

H83.02/D11BCPXT



#### **PRODUCT FEATURES**

» Electromechanical interlocking distributors are designed to condition the extraction keys with the help of microcontacts,

electromagnets, buttons and timers. The timer manages the moment when it is possible to get the key because the area is now safe;

- » Interlock with locked key controlled by solenoid;
- » Material: chrome nickel brass and stainless steel box;
- » Ideal for use in corrosive, non-corrosive and corrosive environments;
- » Supplied ready for front and back-panel assembly.

#### Standard

Unpainted stainless steel box One solenoid (B) One NO-NC signal contact on the first key (C) A blue light button with one NO contact (PX) 2m of multipolar cable Electromagnet voltage: 110Vdc Relay-Timer set to 12 minutes

#### **VARIANTS**

Variants, compared to standard model shown in this page, differ by conditions indicated below:

With just one cylinder

#### H83.01/D1BCPXT

With two non-interlocked cylinders (2 keys inside or outside)

#### H83.02/D2BCPXT

With 2 signal contacts (2NO-2NC)

#### H83.02/D11B2CPXT

With 2 block electromagnets

#### H83.02/D11-2BCPXT

With rear cable outlet

#### H83.02/D11BCPXT / R

With terminal block on the side (no cables)

#### H83.02/D11MBCPXT

With non-luminous button

#### H83.02/D11BCPT

With two contacts on the button (2NO)

#### H83.02/D11BCPXdT

Other available voltages: 24-48-230Vac / 24-48Vdc

You can request versions with one combination of these variations; for example:

With 2 signal contacts (2NO-2NC) and pushbutton

(no light) H83.02/D11-2B2CPT

#### AREL LIGHT DUTY

#### KEY EXCHANGE BOXES

## SD

## **Key exchange box**

V70.03/12 (V70.aa/bbcc)



#### **PRODUCT FEATURES**

- » Designed to enable a sequential key release by inserting an initial group of keys;
- » The need for this type of product usually occurs when there are more points of access to the danger area;
- » Designed to be the connection between the insulation bolt locks and access interlocks;
- » Available in different configurations and number of blocks (b frees c);
- » Supplied with box suitable for both, front and backpanel mounting;
- » Available with key series QL1.

#### Standard

Black epoxy painted steel box

aa = total number of cylinders

bb = number of cylinders that release (from left)

cc = number of cylinders that are released

#### **VARIANTS**

Variants, compared to standard model shown in this page, differ by conditions indicated below:

Unpainted stainless steel box

V71.Xaa / bbcc

Endless combinations "bbcc"

V70.aa/bbcc

Box on 3 rows if aa> 12

Box length on a row

 $L = 16 + (aa \times 34)$ 

**KEY EXCHANGE BOXES** 

### KEY EXCHANGE BOXES

## **SD-MC**Key selector box

V72.03/SD12/S111/MC



#### **PRODUCT FEATURES**

- » Designed for a controlled release of the keys through the placement of the central selection key with "OR" type logic;
- » 2 or 3 positions are available;
- » Supplied with box suitable for assembly both front and back-panel.

#### Standard

Black epoxy painted steel box

#### **VARIANTS**

Variants, compared to standard model shown in this page, differ by conditions indicated below:

Unpainted stainless steel box V71.X03/SD12/S111/MC 5-cylinder version V72.05/SD14/S212/MC

You can request versions with one combination of these variations; for example:

With stainless steel box and 5-cylinder version V71.X05/SD14/S212/MC

#### AREL LIGHT DUTY

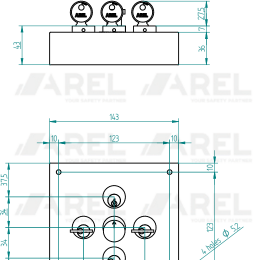
#### KEY EXCHANGE BOXES

## SD-SC

## Key distributor with knob selector

V72.04/SD1x4/SC1





#### **PRODUCT FEATURES**

- » Selective key distributor;
- » Designed for controlled release of keys by positioning the selector knob;
- » Release any number of keys in a predetermined sequence and by different combinations;
- » Typically used in electrical switchboard applications where you want to ensure that there are no power supplies in parallel;
- » 2 to 4 selector knob positions are available (more than 4 on request);
- » Supplied with box suitable for both panel and backpanel mounting;
- » Available with key series QL1.

#### Standard

Black epoxy painted steel box Selection of the key to be freed

#### **VARIANTS**

Variants, compared to standard model shown in this page, differ by conditions indicated below:

Unpainted stainless steel box

V71.X04/SD1x4/SC1

Selection of the key to be blocked

V72.04/SD1x4/SC3

2-cylinder version with selection of the key from to free V72.02/SD1x2/SC

3-cylinder version with selection of the key from to free V72.03/SD1x3/SC1

3-cylinder version with selection of the key from to block V72.03/SD1x3/SC2

You can request versions with one combination of these variations; for example:

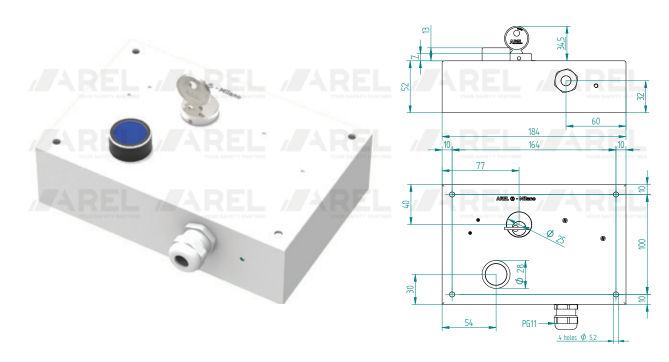
With stainless steel box and 3-cylinder version V71.X03/SD1x3/SC2

#### KEY EXCHANGE BOXES

## **SDB**

### **Electro-mechanical key distribution**

#### V81.01/SD1BCPX



#### **PRODUCT FEATURES**

- » The electromechanical interlock distributors are designed to condition the keys extraction with the help of micro contacts, electromagnets, buttons and timers;
- » Interlock with locked key controlled by solenoid;
- » Material: chromed brass and stainless steel;
- » Ideal for use in corrosive, non-corrosive and corrosive environments;
- » Supplied ready for front and back-panel assembly.

#### Standard

RAL7035 painted stainless steel box One key extraction block electromagnet (B) One NO-NC signaling contact on the key (C) A blue light button to a NO contact (PX) 2 meters of multipolar cable Solenoid voltage: 110Vdc

#### **VARIANTS**

Variants, compared to standard model shown in this page, differ by conditions indicated below:

With 2 signal contacts (2NO-2NC)

#### V81.01/SD1B2CPX

With key locked on insertion

#### V81.01/SD1BCPX/V

With key lock in both positions

#### V81.01/SD1BCPX/OV

With rear cable outlet

#### V81.01/SD1BCPX/R

With terminal block on the side (no cables)

#### V81.01/SD1mBCPX

With non-luminous button

#### V81.01/SD1BCP

With two contacts on the button (2NO)

#### V81.01/SD1BCPXd

Other available voltages: 24-48-230Vac / 24-48Vdc

You can request versions with one combination of these variations; for example:

With 2 signal contacts (2NO-2NC) and terminal V81.01/SD1mB2CPX

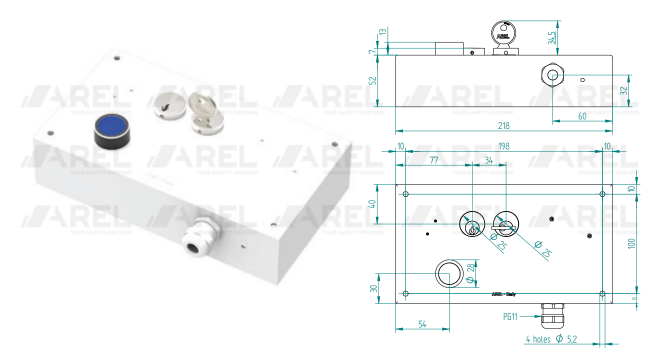


#### KEY EXCHANGE BOXES

## **SDB**

#### **Electro-mechanical key distribution**

#### V81.02/SD11BCPX



#### **PRODUCT FEATURES**

- » The electromechanical interlock distributors are designed to condition the keys extraction with the help of micro contacts, electromagnets, buttons and timers;
- » Interlock with locked key controlled by solenoid;
- » Material: chromed brass and stainless steel;
- » Ideal for use in corrosive, non-corrosive and corrosive environments;
- » Supplied ready for front and back-panel assembly.

#### Standard

RAL7035 painted stainless steel box One key extraction block electromagnet (B) One NO-NC signaling contact on the key (C) A blue light button to a NO contact (PX) 2 meters of multipolar cable Solenoid voltage: 110Vdc

#### **VARIANTS**

Variants, compared to standard model shown in this page, differ by conditions indicated below:

With two non-interlocked cylinders (2 keys inside or outside)

#### V81.02/SD2BCPX

With 2 signal contacts (2NO-2NC)

#### V81.02/SD11B2CPX

With 2 block electromagnets

#### V81.02/SD11-2BCPX

With rear cable outlet

#### V81.02/SD11BCPX/R

With terminal block on the side (no cables)

#### V81.02/SD11mBCPX

With non-luminous button

#### V81.02/SD11BCP

With two contacts on the button (2NO)

#### V81.02/SD11BCPXD

Other available voltages: 24-48-230Vac / 24-48Vdc

You can request versions with one combination of these variations; for example:

With 2 signal contacts (2NO-2NC) and pushbutton (no light)

V81.02/SD11B2CP

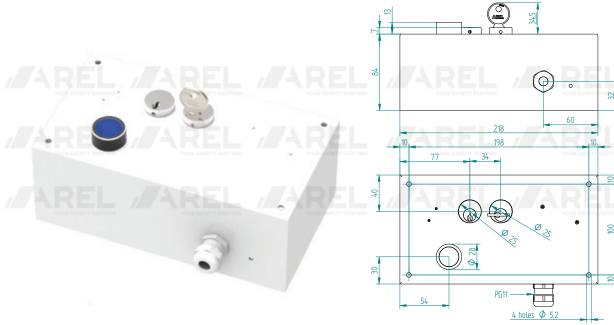
### KEY EXCHANGE BOXES

## **SDBT**

#### Key distribution with delay unit

#### V83.02/SD11BCPXT

AREL LIGHT DUTY



#### **PRODUCT FEATURES**

- » The electromechanical interlock distributors are designed to condition the keys extraction with the help of micro contacts, electromagnets, buttons and timers;
- » The timer manages the moment when it is possible to get the key because the area is now safe;
- » Interlock with locked key controlled by solenoid;
- » Material: chromed brass and stainless steel;
- » Ideal for use in corrosive, non-corrosive and corrosive environments;
- » Supplied ready for front and back-panel assembly;
- » Available voltages: 24, 48, 110 and 230 Vac or Vdc.

#### Standard

RAL7035 painted stainless steel box One key extraction block electromagnet (B) One NO-NC signaling contact on the key (C) A blue light button to a NO contact (PX) 2 meters of multipolar cable Solenoid voltage: 110Vdc Relay-Timer set to 12 minutes

#### **VARIANTS**

Variants, compared to standard model shown in this page, differ by conditions indicated below:

With just one cylinder

#### V83.01/SD1BCPXT

With two non-interlocked cylinders (2 keys inside or outside)

#### V83.02/SD2BCPXT

With 2 signal contacts (2NO-2NC)

#### V83.02/SD11B2CPXT

With 2 block electromagnets

### V83.02/SD11-2BCPXT

With rear cable outlet

#### V83.02/SD11BCPXT/R

With terminal block on the side (no cables)

#### V83.02/SD11MBCPXT

With non-luminous button

#### V83.02/SD11BCPT

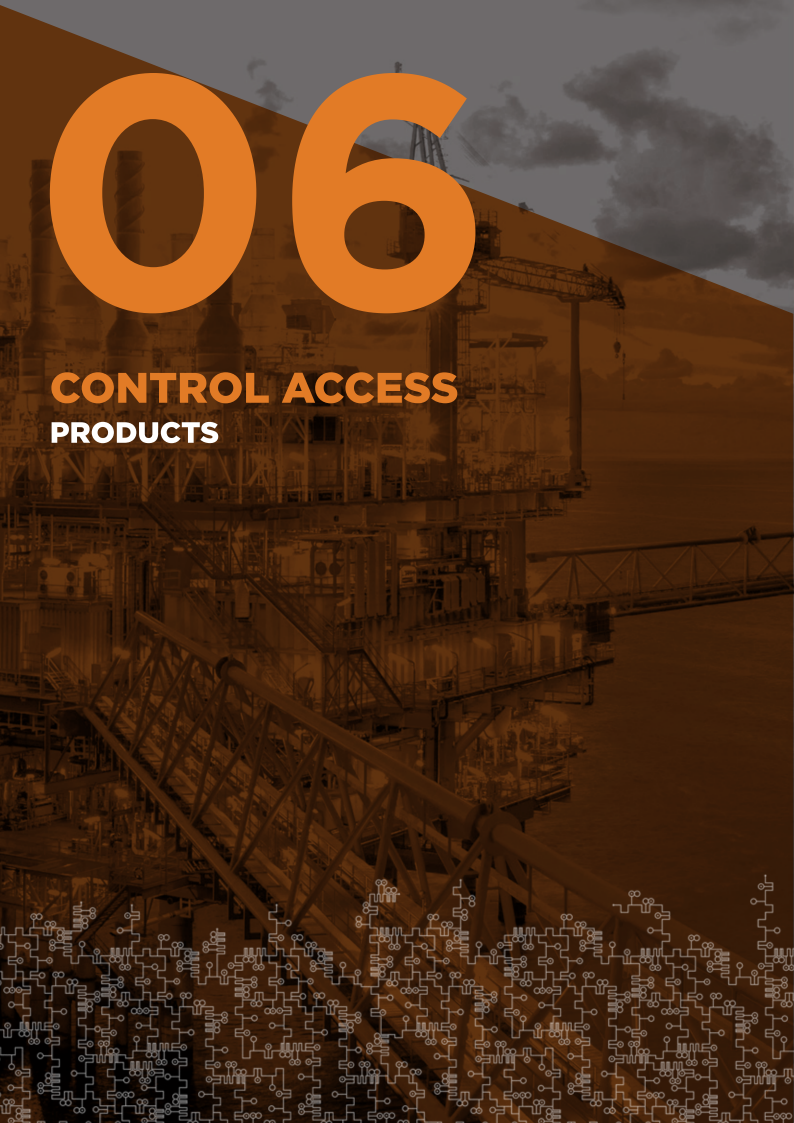
With two contacts on the button (2NO)

#### V83.02/SD11BCPXDT

Other available voltages: 24-48-230Vac / 24-48Vdc

You can request versions with one combination of these variations; for example:

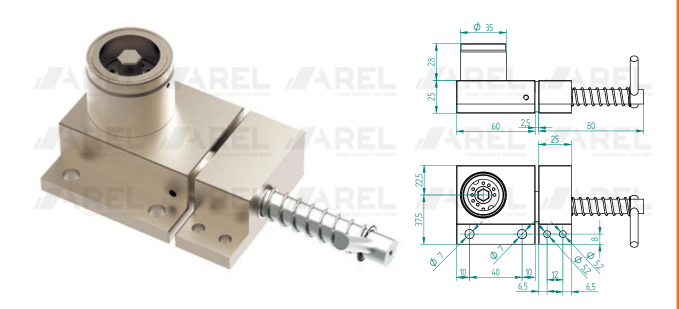
With 2 signal contacts (2NO-2NC) and terminal V83.02/SD11-2B2CPXT



#### **ACCESS CONTROL**

# **DP**Single key door lock

#### H65.DP1



#### **PRODUCT FEATURES**

- » Single key door lock for partial access (visible operator);
- » Ideal for use on swing doors or sliding;
- » Material: chrome nickel brass;
- » This lock has been designed to be easily installed when standard installation is not possible or unsuitable. For example: sliding doors, containers or inspection hatches;
- » Ideal for use in standard, corrosive and heavy-duty environments;
- » Supplied for front panel mounting;
- » Bolt cutting force: 24KN.

#### Standard

Door hinged on the left Brass Stainless steel handle and spring

#### **VARIANTS**

Variants, compared to standard model shown in this page, differ by conditions indicated below:

Without bracket and handle with chain (15cm) **H65.DP1ck** 

Door hinged on the right **H65.DP1/180** 

You can request versions with one combination of these variations; for example:

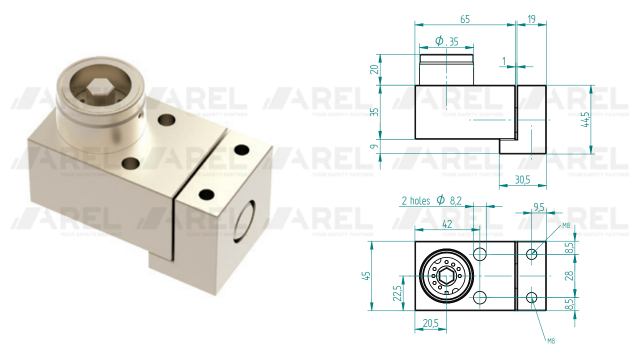
Without bracket and hinged door on the right H65.DP1ck/180



### **ACCESS CONTROL**

## **DP**Single key swing door lock

#### H65.DP1Us



#### **PRODUCT FEATURES**

- » Single key door lock for partial access (visible operator);
- » Ideal for use on swing doors;
- » Includes a lock body and a latch mounted on the jamb;
- » Material: chrome nickel brass;
- » Ideal for use in standard, corrosive and heavy-duty environments;
- » Supplied for front and back panel mounting
- » Bolt cutting force: 24KN.

#### Standard

Door hinged on the left Brass

#### **VARIANTS**

Variants, compared to standard model shown in this page, differ by conditions indicated below:

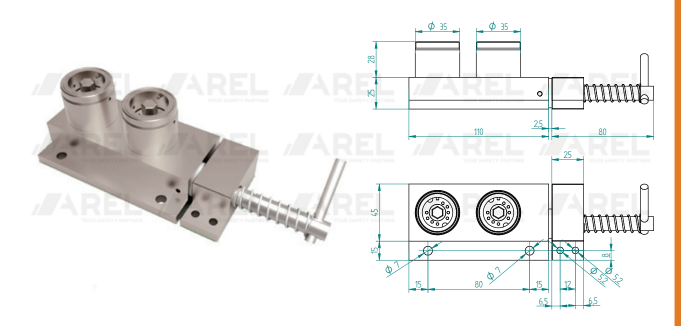
Door hinged on the right **H65.DP1Us/180** 

#### **ACCESS CONTROL**

## DP

### **Dual key access interlock**

H65.DP2



#### **PRODUCT FEATURES**

- » Dual key door lock for partial access (visible operator);
- » Ideal for use on swing or sliding doors;
- » Material: chrome nickel brass;
- » This lock has been designed to be easily installed when standard installation is not possible or unsuitable. For example: sliding doors, containers or inspection hatches;
- » Ideal for use in standard, corrosive and heavy-duty environments;
- » Supplied for front panel mounting;
- » Bolt cutting force: 24K.

#### Standard

Door hinged on the left Brass Stainless steel handle and spring

#### **VARIANTS**

Variants, compared to standard model shown in this page, differ by conditions indicated below:

Without bracket and handle with chain (15cm)

H65.DP2ck

Door hinged on the right

H65.DP2/180

You can request versions with one combination of these variations; for example:

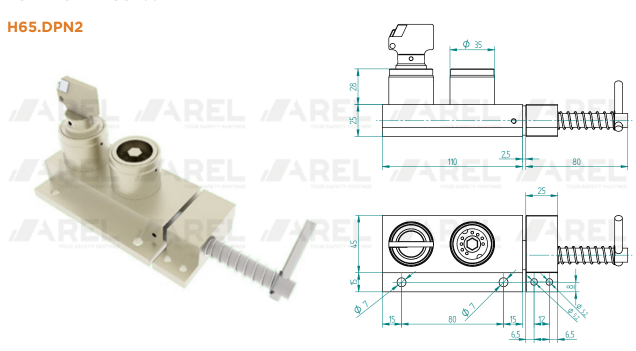
Without bracket and hinged door on the right H65.DP2CK/180



### **ACCESS CONTROL**

## DP

## **Dual interlocked key access interlock FULL BODY ACCESS**



#### **PRODUCT FEATURES**

- » Dual key door lock for full body access (not visible operator);
- » Ideal for use on swing or sliding doors;
- » Material: chrome nickel brass;
- » This lock has been designed to be easily installed when standard installation is not possible or unsuitable. For example: sliding doors, containers or inspection hatches;
- » Ideal for use in standard, corrosive and heavy-duty environments;
- » Supplied for front panel mounting;
- » Bolt cutting force: 24K.

#### Standard

Door hinged on the left Brass Stainless steel handle and spring

#### **VARIANTS**

Variants, compared to standard model shown in this page, differ by conditions indicated below:

Without bracket and handle with chain (15cm)

H65.DPN2ck

Door hinged on the right

H65.DPN2/180

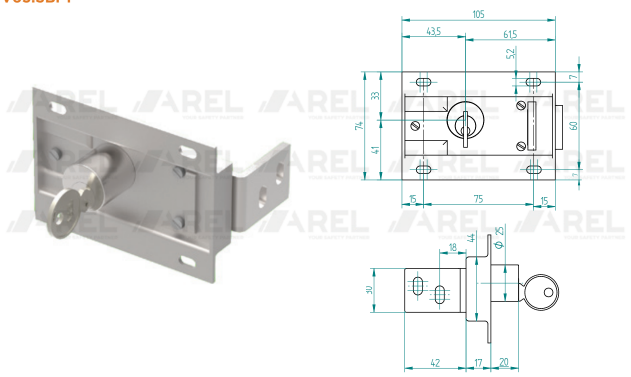
You can request versions with one combination of these variations; for example:

Without bracket and hinged door on the right H65.DPN2ck/180

#### ACCESS CONTROL

## **SBP**Single key door lock

**V65.SBP1** 



#### **PRODUCT FEATURES**

- » The door locks are installed on the doors of the MV/HV transformer boxes and in all the places where maximum safety is required;
- » Single-key door lock for partial access (visible operator);
- » Ideal for use on swing doors;
- » Material: chromed brass and stainless steel;
- » Supplied ready for back panel mounting.

#### Standard

"N" type bracket Cylinder height 25mm Door hinged on the left

#### **VARIANTS**

Variants, compared to standard model shown in this page, differ by conditions indicated below:

With "D" type bracket

#### V65.SBP1/STAF-D

With "L" type bracket

#### V65.SBP1/STAF-L

Door hinged on the right

#### V65.SBP1/180

56mm high cylinder

#### V65.SBPL1

70mm high cylinder

V65.SBPXL1

You can request versions with one combination of these variations; for example:

With "D" bracket and 70mm high cylinder V65.SBPXL1 STAF-D

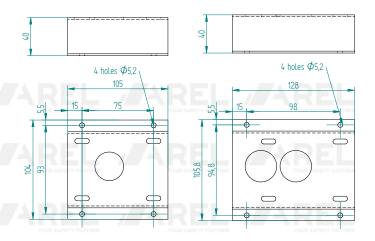
### AREL LIGHT DUTY

#### ACCESS CONTROL

## **SEP**Special erection plate

#### V90.SEP1-P36MW/BP





#### **PRODUCT FEATURES**

» The SEP has been designed to install door locks in cases where standard installation is not possible or unsuitable. For example: sliding doors, containers or inspection hatches. The SEP must necessarily be accompanied by a chain connected to the bracket; also the bracket is not the standard one, but the type «D».

#### Standard

Stainless steel Accessories: chain with plate to be welded e "D" type bracket (V90.CATENAXSEP)

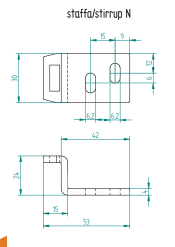
#### **VARIANTS**

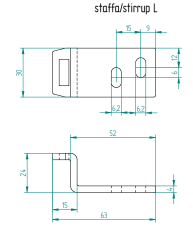
Variants, compared to standard model shown in this page, differ by conditions indicated below:

Chain with bolt and "D" type bracket V90.CATENAXSEP
SEP for double-key door lock
V90.SEP2-P36MW / BP

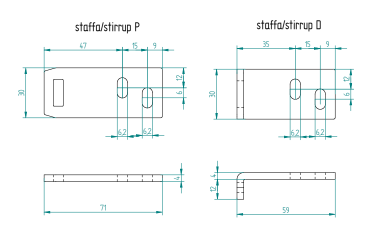
# **SBP**Mounting bracket

#### V67 mounting bracket for SBP N-L





#### V67 mounting bracket for SBP P-D

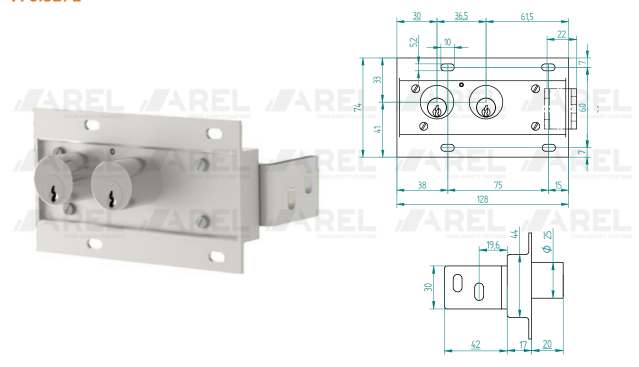


#### **ACCESS CONTROL**

## **SBP**

### **Dual key access interlock**

#### **V70.SBP2**



#### **PRODUCT FEATURES**

- » The door locks are installed on the doors of the MV/HV transformer boxes and in all the places where maximum safety is required;
- » Double-key door lock lock for partial access (visible operator);
- » A double authorization is required for opening;
- » Ideal for use on swing doors;
- » Material: chromed brass and stainless steel;
- » Supplied ready for back panel mounting.

#### Standard

"N" type bracket Cylinder height 25mm Door hinged on the left

#### **VARIANTS**

Variants, compared to standard model shown in this page, differ by conditions indicated below:

With "D" type bracket

V65.SBP2/STAF-D

With "L" type bracket

V65.SBP2/STAF-L

Door hinged on the right

V65.SBP2/180

56mm high cylinder

V65.SBPL2

70mm high cylinder

V65.SBPXL2

You can request versions with one combination of these variations; for example:

With "D" bracket and 70mm high cylinder V65.SBPXL2/STAF-D

#### AREL LIGHT DUTY

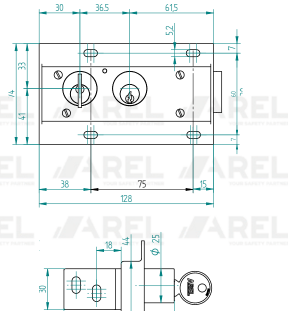
#### ACCESS CONTROL

## **SBP**

## **Dual interlocked key access interlock FULL BODY ACCESS**

**V65.SBPN2** 





#### PRODUCT FEATURES

- » The door locks are installed on the doors of the MV/HV transformer boxes and in all the places where maximum safety is required;
- » Dual key door lock for full body access (not visible operator);
- » Ideal for use on swing doors;
- » Material: chromed brass and stainless steel;
- » Supplied ready for back panel mounting.

#### Standard

"N" type bracket Cylinder height 25mm Door hinged on the left

#### **VARIANTS**

Variants, compared to standard model shown in this page, differ by conditions indicated below:

With "D" type bracket

V65.SBPN2/STAF-D

With "L" type bracket

V65.SBPN2/STAF-L
Door hinged on the right

V65.SBPN2/180

56mm high cylinder

V65.SBPNL2

70mm high cylinder

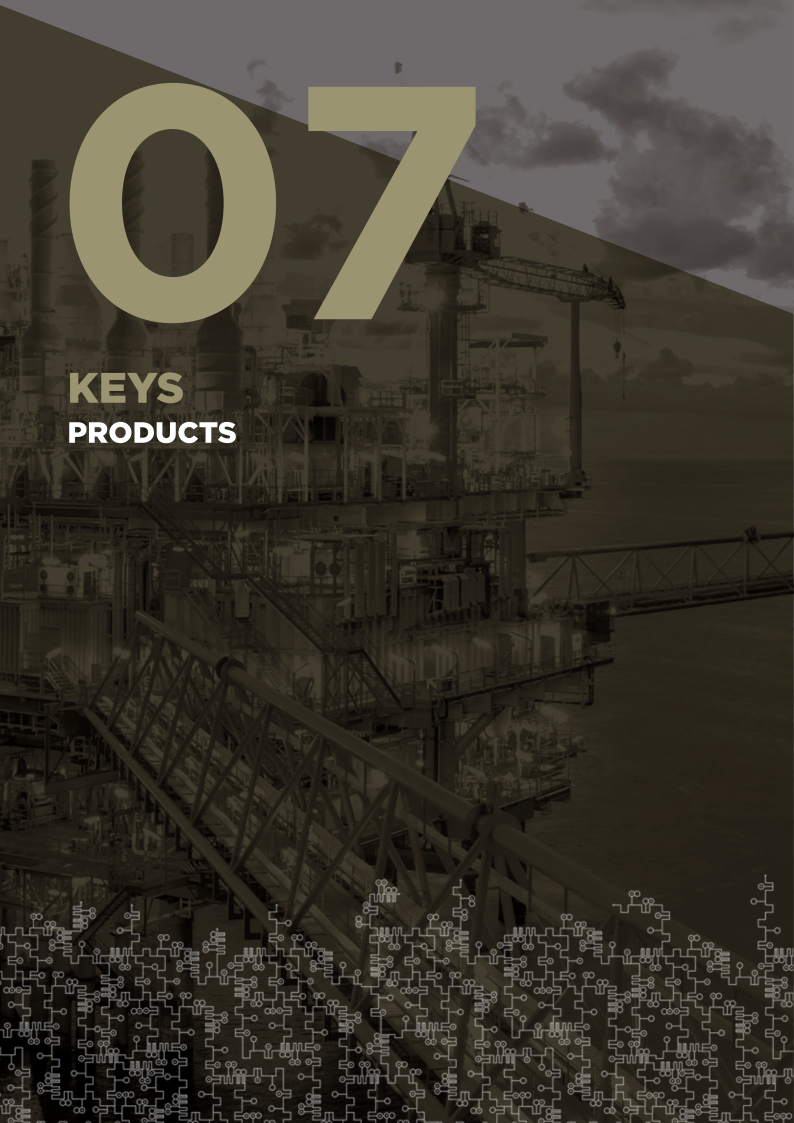
V65.SBPNXL2

You can request versions with one combination of these variations; for example:

With "D" bracket and 70mm high cylinder

V65.SBPNXL2/STAF-D







KEYS

QA Keys

H85



H85.QA1

H85.QA1m

#### **PRODUCT FEATURES**

- » A selection of keys is available to suit a wide range of applications;
- » Range of keys in chrome nickel brass;
- » Custom coding: SYMBOL (CODE) to request when ordering:

#### Select up to 15 characters:

» Any alphanumeric (A-Z) and (0-9) configuration;

» Master keys available.

PRODUCTS AREL LIGHT DUTY

**KEYS** 

QL Keys

**V85** 



#### **PRODUCT FEATURES**

- » Silver Nickel;
- » Master keys available (code V36);

**DOT-PIN** engraving:

Select up to 7 characters:

» Any alphanumeric (A-Z) and (0-9) configuration;

LASER engraving:

Select up to 15 characters:

» Any alphanumeric (A-Z) and (0-9) configuration;

» Master keys available.



