We Keep You Safe at Work Worldwide
Why Choose Castell?

• Expertise in providing the best possible trapped key components whatever the industry
• Over 90 years of experience protecting people and assets in industry
• High quality innovative components
• Accredited with British Standard : ISO 9001 & OHSAS 18001
• Global team dedicated to providing technical support and assistance in selecting the correct component
• The widest range of rugged and reliable trapped key interlock components globally
• The ability to produce customised components to meet the demands of your specific application

Castell Safety International has been at the forefront of trapped key interlocking since 1922 when our founder, James Harry Castell, designed the first interlocking systems to protect the people and assets during the electrification of London. Today Castell, from its eight global locations, designs and manufactures the world’s widest range of industrial safety interlocking systems ensuring that industry can operate safely around the world.

Our interlocking components are designed to be robust, durable and are proven in all types of operating environments that meet the demands of the harsh locations our customers operate in. Above all, they are designed to protect personnel and assets where the risk of injury and damage are high.

Castell’s approach to working with customers is deeply rooted in understanding the safety issues found in modern industrial environments. Recognising how safety impacts operations is an important step to designing components that deliver fast safe access ensuring that efficiency is maintained and output rates are secured.

Castell’s scope of supply extends beyond the standard component range in this catalogue. Component hybrids are developed by our in-house design team.

www.castell.com
Trapped key interlocking ensures that a process is followed and cannot be circumvented or short cut. The transfer of a key ensures that wherever personnel find themselves, in either starting or shutting down operations, they can be assured that they are safe.

There are three simple steps in using trapped key components in an integrated safety system, what is being isolated, how many access points are there and what type of access is required.

A key is used to start the process and remains trapped whilst the machine is running. The only way to remove the key is to isolate the hazard.

This key is then used to gain access to the dangerous area and remains trapped in position while the gate or door is opened. The key can only be removed when the gate or door has been shut. In this way the key is either trapped when the machine is running and access cannot be gained, or the key is trapped while access is gained and the machine cannot be started.

The three points of trapped key interlocking

1. **Isolation**
2. **Key Exchange**
3. **Access Control**

Designing interlock components into an integrated safety system

To design interlock components into an integrated safety system there are a number of key questions that need to be addressed.

- What is the operational flow to start and stop equipment?
- What is being isolated?
- Is there more than one system that needs to be isolated to make access safe?
- Is there a time delay required for safe access?
- How many access points are there?
- What is the type of access? Full body or part body?
- Severity of the possible injuries?
- What is the possibility of avoiding the hazard?
- What is the nature of the hazard?
- What energy sources are present?
- What is the operating environment?
- Use risk assessments as a guide to how the integrated safety system functions.
Industry Guides

Castell components have been used as part of integrated safety systems across a wide number of industries worldwide for over 90 Years.

The robust design and life span of decades enable our components to perform in harsh environments where people and assets need to be protected.

The industry guides have been designed to enable fast selection of the correct components depending on industry and application.

Each industry guide highlighted below is supported by application notes and datasheets. This enables the potential risks to be understood and the products to be selected to mitigate these risks.

Making Food Manufacturing Safe

Food manufacturing requires components that can endure washdown cycles, harsh chemicals and large temperature variations. This is coupled with the risks associated with the movement of products both around the facility and from factory to distribution centre. In our guide we highlight how Trapped Key Interlocks, Salvo and Isolok components can solve applications from goods in to despatch and across the manufacturing process.

The application guide details how to select the right component to effectively control the risks.

Making Rail Transport Safe

The rail industry has a number of high risk high profile areas that Castell components can ensure safety in.

High voltage on electrified lines, repair depot equipment, track access, signal power systems and pantograph isolation are all areas Castell have supplied components to control risk.

The application guide details how to select the right component to effectively control the risks.
Making Energy Safe  Generation, Transmission, Distribution and Supply

Castell first started supplying safety components to the energy industry in 1922. Today our component supply areas cover LV, MV and HV systems in safe access and safe switching applications.

The switchgear ranges include mechanical, electrical and solenoid components that ensure safety for both assets and personnel.

The application guide details how to select the right component to effectively control the risks.

Making the Aggregates Industry Safe

The aggregate industry can be one of the most demanding areas for safety components to perform in.

Castell has a long history of providing robust components in key applications such as mixing and crushing machinery that can withstand these tough conditions.

The application guide details how to select the right component to effectively control the risks.

Making the Distribution and Logistics Industry Safe

The modern distribution environment demands the fast and safe movement of goods on time.

The Castell Trapped Key, Salvo and Isolok ranges provides safety across the warehouse environment from dock door to dock door. Salvo controls the risk of unscheduled vehicle movements whilst Trapped Key Interlocks protect personnel from potentially dangerous conveying and palletising systems.

The application guide details how to select the right component to effectively control the risks.
Through development and experience Castell has a number of methods to isolate switchgear or machinery. This can be done mechanically, through control circuitry or through power circuitry.

In complex operations a number of isolations may need to occur to ensure that switchgear or machinery is safe to work on.

The isolation keys are then used to either gain direct access, are transferred to a time delay unit or for multiple entry points access through a key exchange box.
Isolation

Power Isolation 10
Control Switching 12
Solenoid Controlled Switching 14
Mechanical Isolation 18
Time Delay Interlocking 28
Motion Sensing 32
Valve Interlocking 34
KSD - Switch Disconnector

- Key driven switch disconnector for the isolation of currents/motors
- Complete with 6 main poles plus 2 auxiliary early break contacts
- Manufactured from either brass or stainless steel
- Suitable for use in standard or harsh, corrosive environments
- Panel or surface mounting
- IP65 rated lockable mild steel enclosure (surface mount version)
- Available with FS or Q type lock portions
- 32 A standard version
- 63, 125, 160 and 250 A versions available upon request

The KSD is a safety component designed to operate as part of an integrated safety system, controlling access to hazardous areas. Typical machinery using the KSD range are motor driven, high risk applications where complete isolation of the power supply is required before access is granted.

The removal of the key in the KSD changes the condition of the electrical supply to the machine to a safe condition. This key can be removed and used to unlock the door via AIE access interlock.

The guard can only be opened when the electrical supply has been switched into a safe condition. The machine cannot be restarted until the door is closed and the key is removed and taken to the KSD switch disconnector.

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<tr>
<th>Part Number</th>
<th>Component Type</th>
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<tr>
<td>Example</td>
<td>KSD 32</td>
<td>FS</td>
<td>B</td>
<td>-</td>
<td>F</td>
<td>CC</td>
<td>6</td>
<td>C/O</td>
<td>2</td>
<td>TBA</td>
</tr>
</tbody>
</table>

1. Isolation
   32 A (UL&CSA:30A), standard (63 A, 125 A, 160 A and 250 A available on request)
2. Lock portion type
   FS / Q
3. Material
   B = Brass / S = Stainless steel
4. Mounting
   P = Panel mount (back of board)/ F = Front of board, enclosure (mild steel)
5. Main contacts arrangement in normal position
   CC = NC arrangement (all contacts closed, standard)
6. Number of main contacts
   6, standard
7. Auxiliary contacts arrangement in normal position
   C/O = 1NO/1NC, standard
8. Number of auxiliary contacts
   2, standard
9. Lock portion symbol
   FS up to 3 characters / Q up to 6 characters

(1) Please see our glossary on pages 66-67 for more information

Other options available upon request
What our customers say

“We had a problem with the old system, and thanks to Castell’s robust products we have addressed it. Their customer service has also been first class.”

Jason Waltham, Ideal Heating
The KS powersafe electrical switch is a safety component designed to operate as part of an integrated safety system. It is usually used in combination with an access interlock such as the AI for part body access or an access interlock with an exchange key for full body access control such as the AIE.

The KS breaks the machine safety circuit, ensuring a machine is shut down when the key is turned and removed. The key can then be taken to the access interlock to enable access to the machine.

The machine cannot be restarted until the door is closed, the bolt is trapped in the access interlock and the key is removed and taken to the KS key switch.

 KS20-FSB-P-C/O4

### Application

The KS powersafe electrical switch is a safety component designed to operate as part of an integrated safety system. It is usually used in combination with an access interlock such as the AI for part body access or an access interlock with an exchange key for full body access control such as the AIE.

The KS breaks the machine safety circuit, ensuring a machine is shut down when the key is turned and removed. The key can then be taken to the access interlock to enable access to the machine.

The machine cannot be restarted until the door is closed, the bolt is trapped in the access interlock and the key is removed and taken to the KS key switch.

### Order Information

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<tr>
<th>Component Type</th>
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<td>P</td>
<td>C/O</td>
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<tr>
<td>Example</td>
<td>KS</td>
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<td>FS</td>
<td>B</td>
<td>P</td>
<td>C/O</td>
<td>4</td>
</tr>
</tbody>
</table>

1: Isolation  
20 A, standard (32 A, 63 A and 125 A available on request)

2: Lock portion type  
FS / Q

3: Material  
B = Brass / S = Stainless steel

4: Mounting  
P = Panel mount (back of board)  
F = Front of board mount, with enclosure

5: Contacts arrangement in normal position  
C/O = NO/NC arrangement (contacts closed/open)  
CC = NC arrangement (all contacts closed)

6: Number of contacts  
4 or 6, standard

7: Lock portion symbol  
FS / Q (1 up to 3 characters / Q (1) up to 6 characters)

Please see our glossary on pages 66-67 for more information.

Other options available upon request.
**KSE - Multi Key Powersafe Electrical Switch**

- Multi key controlled electrical switch
- Suitable for the isolation or switching of 20 A standard
- Intended for short term, off load isolation usage
- To be operated by suitably qualified personnel
- Mounting into an existing panel or for surface mounting
- IP65 rated mild steel enclosure (surface mount version)
- Available with FS or Q type lock portions
- Manufactured from either brass or stainless steel
- Ideal for use in standard or harsh, corrosive environments

**Application**

A KSE powersafe electrical switch is a safety component designed to operate as part of an integrated safety system. It is usually used in combination with an access interlock such as the AI for part body access or an access interlock with an exchange key for full body access control such as AIE.

A typical system will isolate machinery and control access to hazardous areas. Removing the power isolation key from the KSE unit changes the condition of the electrical supply to the machine to a safe condition and enables the release of the personnel keys. These keys are then used to unlock the AIE dual key access interlocks.

The guards can only be opened when the electrical supply has been switched into a safe condition and only once all the keys have been returned to the KSE interlock can the machine be restarted.

**Order Information**

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<th>Part Number</th>
<th>Component Type</th>
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<td>FS</td>
<td>B</td>
<td>2S</td>
<td>F</td>
<td>D</td>
<td>C/O</td>
<td>4</td>
<td>TBA</td>
</tr>
</tbody>
</table>

1. Isolation
2. Lock portion type
   - FS (1) / Q (1)
3. Lock portion material
   - B = Brass / S = Stainless steel
4. Secondary lock portion(s)
   - 1S / 2S / 3S / 4S / 5S or 6S = 1 / 2 / 3 / 4 / 5 or 6 secondary lock portions respectively
5. Mounting
   - P = Panel mount (back of board) / F = Front of board, enclosure (mild steel)
6. Key condition
   - E = Exchange key condition / D = Double key condition (sequential removal of all keys)
7. Contacts arrangement in normal position
   - C/O = NO/NC arrangement (contacts closed/open) / CC = NC arrangement (all contacts closed)
8. Number of contacts
   - 4 or 6, standard
9. Lock portion symbol(s):
   - Please advise for each lock separately as for primary key/lock symbol (controls the switch) and secondary key/lock symbol(s)
   - FS (1) up to 1 character / Q (1) up to 6 characters

(1) Please see our glossary on pages 66-67 for more information

Other options available upon request

Please see our user manuals for more technical details and drawings, as well as mounting and maintenance information.
Solenoid Controlled Switching

KSS - Solenoid Controlled Switch

- Heavy-duty solenoid controlled key driven electrical switch interlock
- Intended to be used for the controlled isolation or switching of low current
- Used where a process can send a signal to release a key, e.g. a robot has to finish a cycle prior to isolation
- Should be used for short term, off load isolation
- Available with FS or Q type lock portions
- Mounting into an existing panel or for surface mounting
- IP65 rated mild steel enclosure (surface mount version)
- Manufactured from either brass or stainless steel
- Suitable for use in standard or harsh, corrosive environments

Application

A KSS solenoid controlled switch is a safety component designed to operate as part of an integrated safety system. It is usually used in combination with an access interlock such as the AI for part body access or an access interlock with an exchange key for full body access control.

The KSS breaks the machine safety circuit ensuring a machine is shut down. Once the machine has completed the cycle, an external signal is received by the solenoid, which is indicated by an illuminated LED. Activating the green button on the KSS will enable the key to be turned and removed ensuring the power is locked out. The key can then be taken to the AIE access interlock to enable access to the machine.

The machine cannot be restarted until the door is closed, the bolt is trapped in the AIE access interlock and the key is removed and taken to the KSS solenoid controlled switch.

Order Information

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<th>Part Number</th>
<th>Component Type</th>
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<td>F</td>
<td>CC</td>
<td>4</td>
<td>110</td>
<td>A</td>
<td>TBA</td>
</tr>
</tbody>
</table>

1. Isolation 20 A, standard
2. Lock portion type FS (1) / Q (1)
3. Lock portion material B = Brass / S = Stainless steel
4. Mounting P = Panel mount (back of board) / F = Front of board, enclosure (mild steel)
5. Contacts arrangement in normal position C/O = NO/NC arrangement (contacts closed/open) / CC = NC arrangement (all contacts closed)
6. Number of contacts 4 or 6, standard
7. Control voltage 110 / 24 / 240, standard
8. Current VAC / VDC
9. Lock portion symbol FS (1) up to 3 characters / Q (1) up to 6 characters

(1) Please see our glossary on pages 66-67 for more information

Other options available upon request
**Application**

A KSSE multi key solenoid controlled switch is a safety component designed to operate as part of an integrated safety system. It is usually used in combination with an access interlock such as the AI for part body access or an AIE access interlock with an exchange key for full body access control.

The KSSE breaks the machine safety circuit, ensuring a machine is shut down once the isolation key is inserted and turned into the unit. Once the machine has completed the cycle, an external signal is received by the solenoid, which is indicated by an illuminated LED. Activating the green button on the KSSE will enable the personnel keys to be turned and removed ensuring the power is locked out. The keys can then be taken to the AIE dual key access interlocks to enable access to the machinery.

The machine cannot be restarted until all doors are closed, and all personnel keys returned to the KSSE multi key solenoid controlled switch.

**Order Information**

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<th>Part Number</th>
<th>Component Type</th>
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<td>3</td>
<td>E</td>
<td>F</td>
<td>C/O</td>
<td>4</td>
<td>110</td>
<td>A</td>
<td>TBA</td>
</tr>
</tbody>
</table>

1. Isolation: 20 A, standard
2. Lock portion type: FS / Q
3. Material: B = Brass / S = Stainless steel
4. Secondary lock portion(s): 1 / 2 or 3 secondary lock portions available as standard
5. Key condition: E = Exchange key condition / D = Double key condition (sequential removal of all keys)
6. Mounting: P = Panel mount (back of board) / F = Front of board, enclosure (mild steel)
7. Contacts arrangement in normal position: C/O = NO/NC arrangement (contacts closed/open) / CC = NC arrangement (contacts closed)
8. Number of contacts: 4 or 6, standard
9. Control voltage: 110 / 24 / 240, standard
10. Current: VAC / VDC
11. Lock portion symbols: Please advise for each lock separately as for primary key/lock symbol (controls the switch) and secondary key/lock symbol(s) FS / Q (up to 3 characters / up to 6 characters)

(*) Please see our glossary on pages 66-67 for more information
Other options available upon request
KSUPS - Solenoid Controlled Switch

- Solenoid controlled trapped key interlock
- Primarily used in uninterruptable power supply (UPS) systems
- Ensures that access can only be gained once the UPS is in a safe condition
- Manufactured from either brass or stainless steel
- Ideal for use in standard or harsh, corrosive environments
- Supplied ready for mounting into an existing panel
- Available in a range of input voltages: 24, 110 and 240 VAC or VDC

A KSUPS solenoid controlled switch is a safety component designed to operate as part of an integrated safety system.

The key is released when the UPS system gives a signal to the KSUPS to energise the solenoid when it is in a safe state to allow access.

The key can then be taken to gain access to the protected area. The UPS cannot commence until the key is removed and taken to the KSUPS solenoid controlled switch.

Order Information

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<tr>
<th>Part Number</th>
<th>Component Type</th>
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<td>C/O</td>
<td>4</td>
<td>110</td>
<td>VAC</td>
<td>ABC</td>
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</table>

1. Lock portion type
2. Material
3. Mounting
4. Contacts arrangement in normal position
5. Number of contacts
6. Control voltage
7. Current
8. Lock portion symbol

Please see our user manuals for more technical details and drawings, as well as mounting and maintenance information.

Please see the glossary on page 66-67 for more information.
What our customers say

“Castell’s interlocks have completely solved the problem. The trapped key system has worked really well and been welcomed by staff.”

Mark Caulfield, Greencore Foods
**Mechanical Isolation**

**K - Bolt Interlock**

- Key operated mechanical bolt interlock
- Designed for the control of electrical switchgear
- Comes with a 15.88 mm diameter bolt available in various lengths
- Available with FS or Q type lock portions
- Manufactured in either brass or stainless steel
- Ideal for use in standard or harsh, corrosive environments

K-FSB-6.4-4

**Application**

The K bolt interlock is a safety component used as part of an integrated safety system to allow safe control of valves or disconnect switches.

While power supply to the system is switched on, the access doors to the hazardous area are locked closed. Key A is trapped in the disconnector K bolt interlock (1) while the process is on. To enter the hazardous area, the disconnector is turned to the OFF position and key A is released, locking the disconnector in the disengaged position. Key A is then taken to the grounding switch. Key A enters the second K lock (2) which retracts the bolt enabling the cammed switch lever to be rotated to engage the ground. Once rotated, the recess in the cam aligns with the next K lock (3) with key B trapped in its lock. Key B can now be removed from K lock (3), which now locks the lever in place ensuring that the ground connection cannot be broken.

The system is now disconnected and grounded, key B can be taken to operate the access interlock on the door of the hazardous area to gain access into it.

**Order Information**

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<th>Component Type</th>
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</table>

1. Lock portion type
2. Material
3. L Dimension (bolt length when retracted) in mm
4. Form
5. Lock portion symbol

* Please see our glossary on pages 66-67 for more information

Other options available upon request

Please see our user manuals for more technical details and drawings, as well as mounting and maintenance information.
KL - Dual Key Bolt Interlock

- Dual key bolt interlock is a key operated mechanical bolt interlock
- Designed for the control of electrical switchgear
- Comes with a 15.88 mm diameter bolt of variable lengths
- Available with FS or Q type lock portions
- Manufactured in either brass or stainless steel
- Ideal for use in standard or harsh, corrosive environments
- Available in a double key or exchange key condition

KL-FSB-1S-6.4-4-E

Application

KL dual key bolt interlock is a safety component used as a part of an integrated safety system. A typical application is where the electrical and pneumatic supplies to the machine are switched on and the access doors to the hazardous area are locked closed.

Keys A and B are trapped in the KL bolt interlock, preventing access to the machine area. To enter the area, the pneumatic supply must be turned off. Turning the keys in the KL bolt interlock will extend its bolt. The released keys ensure the bolt remains in extended position locking off the disconnector.

The released keys can now be taken to the machine area to gain access via the AI access interlocks.

The disconnector cannot be switched on until both access doors are locked closed and both keys replaced in the KL bolt interlock.

Order Information

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<th>Part Number</th>
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<td>FS B 1S 6.4 4 E TBA</td>
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</table>

1. Lock portion type
2. Material
   - B = Brass / S = Stainless steel
3. Secondary lock portion(s)
   - 1S / 2S / 3S = 1 / 2 or 3 secondary lock portions respectively
4. L Dimension (bolt length when retracted) in mm
   - 0 / 6.4 / 12.7 / 19.1 / 25.4
5. Form
   - 1 / 2 / 3 / 4
6. Key Condition
   - D = Double key condition (both keys are free while bolt is extended)
   - E = Exchange key condition (primary key is trapped while bolt is extended, secondary key is free)
7. Lock portion symbols:
   - Please advise for each lock noting which is primary and which one(s) are secondary
   - FS (up to 3 characters / Q up to 6 characters)

(1) Please see our glossary on pages 66-67 for more information
(2) Please note: Primary key is trapped while bolt is extended, secondary key is free
Other options available upon request

Please see our user manuals for more technical details and drawings, as well as mounting and maintenance information.
KF - Bolt Interlock with Flange

- Key operated mechanical bolt interlock
- Designed for the control of electrical switchgear
- The standard unit comes with a 15.88 mm diameter bolt of variable length
- Equipped with a flange to allow for different sorts of mounting
- Available with FS or Q type lock portions
- Manufactured in either brass or stainless steel
- Ideal for use in standard or harsh, corrosive environments

KF-FSB-6.4-4

Application

The KF bolt interlock is a safety component used as a part of an integrated safety system to allow safe control of valves or disconnect switches.

While power supply to the system is switched on, the access doors to the hazardous area are locked closed. Key A is trapped in the disconnector KF bolt interlock (1) while the process is on. To enter the hazardous area, the disconnector is turned to the OFF position and key A is released, locking the disconnector in the disengaged position. Key A is then taken to the grounding switch. Key A enters the second KF lock (2) which retracts the bolt enabling the cammed switch lever to be rotated to engage the ground. Once rotated, the recess in the cam aligns with the next KF lock (3) with key B trapped in its lock. Key B can now be removed from KF lock (3), which now locks the lever in place ensuring that the ground connection cannot be broken.

The system is now disconnected and grounded, key B can be taken to operate the access interlock on the door of the hazardous area to gain access into it.

Order Information

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<th>Part Number</th>
<th>Component Type</th>
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</table>

- **1**: Lock portion type
- **2**: Material
- **3**: L Dimension (bolt length when retracted) in mm
- **4**: Form
- **5**: Lock portion symbol

<table>
<thead>
<tr>
<th></th>
<th></th>
<th>FS (%) / Q (%)</th>
<th>B = Brass / S = Stainless steel</th>
<th>0 / 6.4 / 12.7 / 19.1 / 25.4</th>
<th>1 / 2 / 3 / 4 (%)</th>
<th>FS (%) up to 3 characters / Q (%) up to 6 characters</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Lock portion type</td>
<td>FS (%) / Q (%)</td>
<td>B = Brass / S = Stainless steel</td>
<td>0 / 6.4 / 12.7 / 19.1 / 25.4</td>
<td>1 / 2 / 3 / 4 (%)</td>
<td>FS (%) up to 3 characters / Q (%) up to 6 characters</td>
</tr>
<tr>
<td>2</td>
<td>Material</td>
<td>B = Brass / S = Stainless steel</td>
<td>0 / 6.4 / 12.7 / 19.1 / 25.4</td>
<td>1 / 2 / 3 / 4 (%)</td>
<td>FS (%) up to 3 characters / Q (%) up to 6 characters</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>L Dimension (bolt length when retracted) in mm</td>
<td>0 / 6.4 / 12.7 / 19.1 / 25.4</td>
<td>1 / 2 / 3 / 4 (%)</td>
<td>FS (%) up to 3 characters / Q (%) up to 6 characters</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Form</td>
<td>1 / 2 / 3 / 4 (%)</td>
<td>FS (%) up to 3 characters / Q (%) up to 6 characters</td>
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<td></td>
</tr>
</tbody>
</table>

(%) Please see our glossary on pages 66-67 for more information

Other options available upon request
**KLF - Dual Key Bolt Interlock with Flange**

- Key operated mechanical bolt interlock
- Designed for the control of electrical switchgear
- Comes with a 15,88 mm diameter bolt of variable lengths
- Equipped with a flange to allow for different sorts of mounting
- Available with FS or Q type lock portions
- Manufactured in either brass or stainless steel
- Ideal for use in standard or harsh, corrosive environments
- Available in a double key or exchange key condition

**Application**

The KLF dual key bolt interlock is a safety component used as a part of an integrated safety system. A typical application is where the electrical and pneumatic supplies to the machine are switched on and the access doors to the hazardous area are locked closed.

Key A and B are trapped in the KLF bolt interlock, preventing access to the machine area. To enter the area, the pneumatic supply must be turned off. Turning the keys in the KLF bolt interlock will extend its bolt. The released keys ensure the bolt remains in extended position locking off the disconnector. The released keys can now be taken to the machine area to gain access via the AI access interlocks.

The disconnector cannot be switched on until both access doors are locked closed and both keys replaced in the KLF bolt interlock.

**Order Information**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Component Type</th>
<th>1</th>
<th>2</th>
<th>3</th>
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<th>5</th>
<th>6</th>
<th>7</th>
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<tbody>
<tr>
<td>Example</td>
<td>KLF</td>
<td>FS</td>
<td>B</td>
<td>1S</td>
<td>6.4</td>
<td>4</td>
<td>E</td>
<td>TBA</td>
</tr>
</tbody>
</table>

1. Lock portion type
2. Material
3. Secondary lock portion(s)
4. L Dimension (bolt length when retracted) in mm
5. Form
6. Key Condition
7. Lock portion symbols:
   - Please advise for each lock (2) noting which is primary and which one(s) are secondary

- FS (1) up to 3 characters / Q (1) up to 6 characters

(1) Please see our glossary on pages 66-67 for more information
(2) Please note: Primary key is trapped while bolt is extended, secondary key is free

Other options available upon request
**KC - Claw Interlock**

- Key operated mechanical bolt interlock
- Designed for the control of electrical switchgear
- Standard unit comes with a 15.88 mm diameter bolt fitted with a claw
- Variable bolt length and claw dimensions to suit particular requirements
- Available with FS or Q type lock portions
- Manufactured in either brass or stainless steel
- Ideal for use in standard or harsh, corrosive environments

KC-FSB-4-57-55-28.9

**Application**

The KC claw interlock is a safety component used as a part of an integrated safety system, typically in machine guarding applications. It is usually used in combination with an access interlock such as the AI for part body access or an access interlock with an exchange key for full body access control.

While the power supply is switched on, the key is trapped in the KC claw interlock. To lock off the power supply switch, manually drive the bolt to extended position. This will release the key keeping the bolt extended and the switch locked off. The key is released and taken by the personnel to unlock the AI access interlock on the access door. While the access door is opened, the key remains trapped in the AI lock.

The system has to be designed so that the bolt of the KC claw interlock cannot be retracted to unlock the power supply until the door to the machine is locked, the key removed from AI access lock and the replaced into the KC claw interlock.

**Order Information**

<table>
<thead>
<tr>
<th>Component Type</th>
<th>1</th>
<th>2</th>
<th>3</th>
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<th>6</th>
<th>7</th>
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</thead>
<tbody>
<tr>
<td>Part Number</td>
<td>KC</td>
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<td>-</td>
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<tr>
<td>Example</td>
<td>KC</td>
<td>FS</td>
<td>B</td>
<td>4</td>
<td>57</td>
<td>55</td>
<td>28.9 TBA</td>
</tr>
</tbody>
</table>

1. Lock portion type
2. Material
3. Form
4. A dimension (bolt travel)
5. B dimension
6. D dimension
7. Lock portion symbol

(1) Please see our glossary on pages 66-67 for more information
(2) Please refer to our user manuals for claw details
Other options available upon request

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**Key operated mechanical bolt interlock**

- Designed for the control of electrical switchgear
- Standard unit comes with a 15.88 mm diameter bolt fitted with a claw
- Variable bolt length and claw dimensions to suit particular requirements
- Available with FS or Q type lock portions
- Manufactured in either brass or stainless steel
- Ideal for use in standard or harsh, corrosive environments

**KC Claw Interlock: Switch locked OFF, key released**

**AI Access Interlock**

**Key**

Please see our user manuals for more technical details and drawings, as well as mounting and maintenance information.
The KLC claw interlock is a safety component used as a part of an integrated safety system, typically in machine guarding applications. It is usually used in combination with an Access Interlock such as the AI for part body access or an Access Interlock with an exchange key for full body access control.

While the power supply is switched on, both keys are trapped in the KLC claw interlock. To lock off the power supply switch, drive the bolt to extended position. The design has to be such that the bolt cannot be extended when the system is turned on. This will release the keys keeping the bolt extended and the switch locked off. The released keys are taken by the personnel to unlock the AI access interlocks on the access doors. While the access doors are opened, the keys remain trapped in the AI locks.

The bolt of the KLC claw interlock cannot be retracted to unlock the power supply until both doors to the machine are locked, keys removed from AI access interlocks and the replaced into the KLC claw interlock.

**KLC - Dual Key Claw Interlock**

- Dual-key operated mechanical bolt interlock
- Designed for the control of electrical switchgear
- Comes with a 15,88 mm diameter bolt fitted with a claw
- Available with FS or Q type lock portions
- Manufactured in either brass or stainless steel
- Ideal for use in standard or harsh, corrosive environments
- Available in a double key or exchange key condition

KLC-FSB-1S-4-E-57-55-28.9

**Application**

The KLC claw interlock is a safety component used as a part of an integrated safety system, typically in machine guarding applications. It is usually used in combination with an Access Interlock such as the AI for part body access or an Access Interlock with an exchange key for full body access control.

While the power supply is switched on, both keys are trapped in the KLC claw interlock. To lock off the power supply switch, drive the bolt to extended position. The design has to be such that the bolt cannot be extended when the system is turned on. This will release the keys keeping the bolt extended and the switch locked off. The released keys are taken by the personnel to unlock the AI access interlocks on the access doors. While the access doors are opened, the keys remain trapped in the AI locks.

The bolt of the KLC claw interlock cannot be retracted to unlock the power supply until both doors to the machine are locked, keys removed from AI access interlocks and the replaced into the KLC claw interlock.

**Order Information**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Component Type</th>
<th>1</th>
<th>2</th>
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<tr>
<td>Example</td>
<td>KLC</td>
<td>-</td>
<td>FS</td>
<td>1S</td>
<td>4</td>
<td>E</td>
<td>57</td>
<td>55</td>
<td>28.9</td>
<td>TBA</td>
</tr>
<tr>
<td>Example</td>
<td></td>
<td>-</td>
<td>B</td>
<td>-</td>
<td>-</td>
<td>-</td>
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</tr>
</tbody>
</table>

1. Lock portion type
2. Material
3. Secondary lock portion(s)
4. Form
5. Key Condition
6. A dimension (bolt travel) (2)
7. B dimension (2)
8. D dimension (2)
9. Lock portion symbols: Please advise for each lock (3) noting which is primary and which one(s) are secondary

(1) Please see our glossary on pages 66-67 for more information
(2) Please refer to our user manuals for claw details
(3) Please note: Primary key is trapped while bolt is extended, secondary key is free

Please see our user manuals for more technical details and drawings, as well as mounting and maintenance information.
**Order Information**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Component Type</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example</td>
<td>KP</td>
<td>1</td>
<td>FS</td>
<td>B</td>
<td>6.4</td>
<td>FR</td>
<td>4</td>
<td>TBA</td>
</tr>
</tbody>
</table>

1. **Switch specification**
   - 1 = 2NC/1NO
   - 2 = 4NC/2NO

2. **Lock portion type**
   - FS (FS up to 3 characters) / Q (Q up to 6 characters)

3. **Material**
   - B = Brass / S = Stainless steel

4. **L Dimension (bolt length when retracted) in mm**
   - 0 / 6.4 / 12.7 / 19.1 / 25.4

5. **Switch entry**
   - RE = Rear entry / FR = Front entry

6. **Form**
   - 1 / 2 / 3 / 4

7. **Lock portion symbol**
   - FS (FS up to 3 characters) / Q (Q up to 6 characters)

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*Please see our glossary on pages 66-67 for more information*

*Other options available upon request*

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Please see our user manuals for more technical details and drawings, as well as mounting and maintenance information.
KLP - Multi Key Bolt Interlock with Safety Switch

- Key operated mechanical bolt interlock
- Complete with position monitoring electrical contacts
- Designed for the control of electrical switchgear or valves
- Comes with a 15.88 mm diameter bolt of variable lengths
- Comes with 2N/C 1N/O 10 A contacts (KP1) or 4N/C 2N/O 10 A contacts (KP2)
- Available with FS or Q type lock portions
- Manufactured in either brass or stainless steel
- Ideal for use in standard or harsh, corrosive environments
- Available in a double key or exchange key condition

Application

The KLP bolt interlock with a safety switch is a safety component used as a part of an integrated safety system, typically in switchgear applications.

The electrical supply of the machine is on, and the protective doors to the hazardous area are locked. Both keys are trapped in the KLP unit. Before entering the machine area the disconnector lever needs to be rotated to isolate the power to the machine. To lock the disconnector lever in the safe position both keys in the KLP bolt interlock need to be released. This extends the bolt of the KLP, locks it in the extended position and changes the contacts in the KLP switch. This is connected to a traffic light or another display, indicating the access to machine area can be gained.

The removed keys are taken to the AI access interlocks to open the doors. The power supply cannot be switched back on while the keys are trapped in the access interlocks.

Order Information

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Component Type</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example</td>
<td>KLP</td>
<td>1</td>
<td>FS</td>
<td>B</td>
<td>1S</td>
<td>0</td>
<td>FR</td>
<td>4</td>
<td>E</td>
<td>TBA</td>
</tr>
</tbody>
</table>

1. Switch specification
   - 1 = 2NC/1NO (1 switch)
   - 2 = 4NC/2NO (2 switches)

2. Lock portion type
   - FS (1) / Q (1)

3. Material
   - B = Brass / S = Stainless steel

4. Secondary lock portion(s)
   - 1S / 2S / 3S = 1 / 2 or 3 secondary lock portions respectively

5. L Dimension (bolt length when retracted) in mm
   - 0 / 6.4 / 12.7 / 19.1 / 25.4

6. Switch entry
   - RE = Rear entry / FR = Front entry

7. Form
   - 1 / 2 / 3 / 4

8. Key Condition
   - D = Double key condition (both keys are trapped or free)
   - E = Exchange key condition (primary key is trapped while bolt is extended, secondary key is free)

9. Lock portion symbols:
   - Please advise for each lock (1) noting which is primary and which one(s) are secondary
   - FS (1) up to 3 characters / Q (1) up to 6 characters

(1) Please see our glossary on pages 66-67 for more information
(2) Please note: Primary key or lock is the key or lock next to the bolt
Other options available upon request

Please see our user manuals for more technical details and drawings, as well as mounting and maintenance information.
FS / Q - Switchgear Interlock

- Switchgear interlock
- Designed for use as a mechanical interlock for electrical switchgear through a mechanical connection to the isolation equipment
- Fitted with a 9.5mm square x 22mm length spigot that can be used to operate an isolator
- Spigot movement ensured by key rotation in a pre-determined angular position (45°/65°/90° clockwise or anti-clockwise) closes the isolator
- Available with FS or Q type lock portions
- Manufactured in either brass or stainless steel
- Ideal for use in standard or harsh, corrosive environments

Application

The FS/Q lock is a safety component used as part of an integrated safety system to ensure that multiple supplies are not applied to common bus bars. When all incomers are closed the bus bars are open. To close a bus bar, first the incomers must be switched to open.

In the example application shown to the right, to close Bus 1, either incomer AA or AB must be opened. The key is removed from either AA or AB connection and is then inserted into the bus switch A_ (A BLANK).

To close Bus 2, either incomer AB or BB must be opened and the key AB or BB transferred to the switch _B (BLANK B).

Order Information

<table>
<thead>
<tr>
<th>Component Type</th>
<th>1</th>
<th>2</th>
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<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
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<td></td>
</tr>
<tr>
<td>Example</td>
<td>FS</td>
<td>1</td>
<td>B</td>
<td>ACW</td>
<td>45</td>
<td>9.5</td>
<td>22</td>
<td>TBA</td>
</tr>
</tbody>
</table>

1 Lock portion type
2 Mounting position
3 Material
4 Rotational movement
5 Key rotation (degree movement)
6 Spigot square profile
7 Spigot length
8 Lock portion symbol

Please see our glossary on pages 66-67 for more information.

Please see our user manuals for more technical details and drawings, as well as mounting and maintenance information.
What our customers say

“In our experience, when the alignment of a door or hatch is not stable, it is better not to use normal safety switches for isolation of protected units. For these types of applications we usually would recommend to our customers systems using a separate isolation unit and AI/AIE locks for the misaligned doors or hatches.”

Tony Tarr, OEM Automatic, Finland
**Time Delay Interlocking**

**DAE - Mechanical Time Delay Unit**

- DAE - delayed access exchange
- Key controlled mechanical time delay interlock
- Designed to control access to dangerous machines with a run-down time or where machinery must complete an operating cycle before access is permitted
- Made for applications where the availability of the main power is limited or where the timer needs to be located in a potentially explosive atmosphere
- Mild steel enclosure
- Available with FS or Q type lock portions

DAE-FSB-30

**Application**

The DAE mechanical time delay unit is a safety component designed to operate as a part of an integrated safety system that controls access to hazardous areas.

The release of the isolation key (key A) from a key switch, e.g. KS, interrupts the electrical supply to the machine. Key A is then placed in the DAE time delay unit and turned, initiating the timer. After completion of the time out period another key (key B) can be released trapping key (A) (the time delay must be longer than the machine run-down time).

Key B can then be taken to the AIE access interlock and the door to the machine room can be opened.

The machine cannot be restarted until the door is locked closed and the key is returned to the DAE interlock.

**Order Information**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Component Type</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
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</thead>
<tbody>
<tr>
<td>Example</td>
<td>DAE</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td></td>
<td>DAE</td>
<td></td>
<td>FS</td>
<td>B</td>
<td>30 TBA</td>
</tr>
</tbody>
</table>

1. **Lock portion type**
   - FS \(^{(1)}\) / Q \(^{(1)}\)

2. **Lock portion material**
   - B = Brass, standard

3. **Time delay**
   - 30 / 60 or 90 sec, standard or as required (max. 30min)

4. **Lock portion symbols**
   - FS \(^{(1)}\) up to 3 digits / Q \(^{(1)}\) up to 6 digits

\(^{(1)}\) Please see our glossary on pages 66-67 for more information

Other options available upon request

Please see our user manuals for more technical details and drawings, as well as mounting and maintenance information.
**TDI - Electronic Time Delay Isolator**

- Electronic time delay isolator and a heavy duty trapped key interlock switch
- Controlled by a fail-safe timer and solenoid
- Designed to control access to hazardous machines with run down times
- Can be used in high risk applications
- Incorporates a dual channel fail-safe timer, a heavy duty continuously rated solenoid, solenoid position monitoring, a 20 A isolation switch, a front panel lamp indication of solenoid position and a timer failure
- Available with FS or Q type lock portions
- One or more lock portions for multiple access applications available
- IP65 rated mild steel enclosure (surface mount version)

**Application**

The TDI is a safety component designed to operate as part of an integrated safety system, controlling access to hazardous areas to motor driven, high risk applications, where a certain rundown time is required before access is granted.

When the machine is running, the key of the TDI interlock cannot be removed, preventing access to the hazardous area. To gain access to the machinery, the electrical supply must be switched off by turning the switch unit to OFF position. When the machine stop sequence is initiated, a signal from the machine control circuits starts the internal timer. After a pre-set time (which must exceed the machine run down time), the timer energises the solenoid illuminating the green LED. By pushing the green button the key can be released from the TDI unit. This key is taken by the personnel to the AIE access interlock.

The machine cannot be restarted until the door is locked closed and the key is returned to the TDI electronic timer.

**Order Information**

<table>
<thead>
<tr>
<th>Component Type</th>
<th>1</th>
<th>2</th>
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<th>4*</th>
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<td>Example</td>
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<td>N/O</td>
<td>6</td>
<td>110</td>
<td>A</td>
<td>30</td>
<td>TBA</td>
</tr>
</tbody>
</table>

- **1** Lock portion type: FS (1) / Q (1)
- **2** Material: B = Brass / S = Stainless steel
- **3** Mounting: F = Front of board mount, with enclosure / P = Panel mount
- **4** Optional: Secondary lock portion(s): 1 / 2 / 3 or more secondary lock portions available
- **5** Refers to item 4: Key condition: S = Secondary lock portions, if sequential removal of all keys required / E = Secondary lock portions, if exchange key condition required (1)
- **6** Contacts arrangement in normal position: N/O = NO/NC arrangement (contacts closed/open)
- **7** Contacts number: 6, standard
- **8** Control voltage: 110 / 24 / 240, standard
- **9** Current: VAC / VDC
- **10** Time delay: 30 / 60 or 90 sec, standard or as required (max. 30min)
- **11** Lock portion symbol(s): Please advise for each lock separately as for isolation key/lock and personnel key/lock: FS (1) up to 3 characters / Q (1) up to 6 characters

(1) Please see our glossary on pages 66-67 for more information

Other options available upon request

Please see our user manuals for more technical details and drawings, as well as mounting and maintenance information.
TDR - Time Delay Remote Unit with Electrical Isolation

- Time delay remote unit and heavy duty trapped key interlock
- Switch controlled by a fail-safe timer and solenoid
- Designed to control access to hazardous machines with run down times
- Can be used in high risk applications
- Incorporates a dual channel fail-safe timer, heavy duty continuously rated solenoid, solenoid position monitoring, 20 A electrical switch, front panel lamp indication of solenoid position and timer failure with up to four locks for multiple access applications
- Available with FS or Q type lock portions
- IP65 rated mild steel enclosure (surface mount version)

Application

The TDR is a safety component designed to operate as part of an integrated safety system, controlling access to hazardous areas to motor driven high risk applications where a certain time rundown is required before access is granted.

While the machine is running, the keys are trapped in the TDR interlock, preventing access to the machine area. To gain access to the area, the electrical supply must be switched off via the machine control panel. When the machine stop sequence is initiated, a signal from the machine control circuits starts the internal timer. After a pre-set time (which must exceed the machine run down time), the timer energises the solenoid illuminating the green LED. By pushing the green button the keys can be released. These keys are taken by the personnel to the AIE access interlocks on the doors.

The machine cannot be restarted until all doors are locked closed and all keys returned to the TDR electronic timer.

Order Information

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Component Type</th>
<th>1</th>
<th>2</th>
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<th>5*</th>
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<th>10</th>
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<td>F</td>
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<td>-</td>
<td>N/O</td>
<td>6</td>
<td>110</td>
<td>A</td>
<td>30</td>
<td>TBA</td>
</tr>
</tbody>
</table>

1  Lock portion type
2  Material     
3  Mounting     
4* Optional: Secondary lock portion(s)  
5* Refers to item 4: Key condition  
6  Contacts arrangement in normal position  
7  Number of contacts  
8  Control voltage  
9  Current  
10 Time delay    
11 Lock portion symbol(s): Please advise for each lock separately separately!

- Please see our glossary on pages 66-67 for more information
- Other options available upon request

Please see our user manuals for more technical details and drawings, as well as mounting and maintenance information.
What our customers say

“With the timber industry prevailing in Sweden, Castell systems for sawmill applications are of upmost importance. Machines such as band saws which have a danger of moving blades require a safe electrical isolation to then gain full body access. Castell systems ensure that access can only be gained once the hazardous area is safe and with the personnel key on access interlocks the system provides extra safety to the personnel working on the band saw.”

Niclas Fritz, OEM Automatic AB, Sweden
**BEMF - Motor Sensing Interlock**

- Motor sensing interlock
- Designed to control access to rotating machinery
- Relies on the measurement of the electromotive force generated by the windings of an electric motor
- Only when the motor has stopped will the BEMF drop to zero and allow the release of a key
- The unit is used for connection to AC and DC motors including DC braking systems
- Designed to provide the highest level of safety when installed as part of an access control system for dangerous machinery
- Available with FS or Q type lock portions
- IP65 rated mild steel enclosure (surface mount version)

### Application

The BEMF is a safety component designed to operate as part of an integrated safety system. The BEMF controls access to hazardous areas with rotating machinery.

When the electric motor is running, the key of the BEMF interlock cannot be removed, hence preventing access to the hazardous area. To gain access to the area, the electrical motor must be switched off by turning the key to OFF position. This changes the switches of the electrical supply to the machine to a safe condition. Only when the motor has stopped will the BEMF drop to zero and allow the release of a key. A green LED illuminates. By pushing the green button, the key can now be removed and taken by the personnel to the AI access interlock.

The guard can only be opened when the electrical supply has been switched into a safe condition. The machine cannot be restarted until the door is closed and the key is removed and taken to the BEMF motor sensing unit.

### Order Information

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Component Type</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example</td>
<td>BEMF</td>
<td>FS</td>
<td>B</td>
<td>F</td>
<td>3</td>
<td>110</td>
<td>A</td>
<td>TBA</td>
</tr>
</tbody>
</table>

1. Lock portion type
2. Material: B = Brass, standard
3. Mounting: F = Front of board mount with enclosure, standard
4. Number of poles: 3, standard
5. Voltage: 24 / 110 / 240, standard
6. Current: AC (use for 110V and 240V) / DC (use for 24V)
7. Lock portion symbol: FS (up to 3 characters) / Q (up to 6 characters)

Please see our glossary on pages 66-67 for more information.

Other options available upon request.
The MSI is a safety component designed to operate as part of an integrated safety system, controlling access to hazardous areas to motor driven, high risk applications where complete isolation of the power supply is required before access is granted.

Two sensors are positioned on the rotating shaft, these are wired into the MSI unit. When the electric motor is running, the key of the MSI interlock cannot be removed, hence preventing access to the hazardous area. To gain access to the area, the electrical motor must be switched off by turning the key to OFF position. This changes the switches of the electrical supply to the machine to a safe condition. A movement sensing detector sends a signal to the MSI unit once a zero movement of the motor has been stated. A green LED illuminates. By pushing the green button, the key can now be removed and taken by the personnel to the AI access interlock.

The guard can only be opened when the electrical supply has been switched into a safe condition. The machine cannot be restarted until the door is closed and the key is removed and taken to the MSI movement sensing interlock.

**Order Information**

<table>
<thead>
<tr>
<th>Component Type</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Part Number</strong></td>
<td>MSI</td>
<td>FS</td>
<td>B</td>
<td>F</td>
<td>3</td>
<td>110</td>
<td>A</td>
</tr>
</tbody>
</table>

1. **Lock portion type**
   - FS / Q
2. **Material**
   - B = Brass, standard
3. **Mounting**
   - F = Front of board mount with enclosure, standard
4. **Number of poles**
   - 3, standard
5. **Control voltage**
   - 110 / 24 / 240, standard
6. **Current**
   - AC (use for 110V and 240V) / DC (use for 24V)
7. **Lock portion symbol**
   - FS up to 3 characters / Q up to 6 characters

Please see our glossary on pages 66-67 for more information

Other options available upon request

---

**MSI - Motion Sensing Interlock**

- Motion sensing interlock
- Designed to control access to rotating machinery that has a run-down time
- Relies on the detection of motion via two sensors
- Only when both sensors detect zero movement can the key be released
- Designed to provide the highest level of safety when installed as part of an access control system for dangerous machinery
- Available with FS or Q type lock portions
- IP65 rated mild steel enclosure (surface mount version)
**MBV - Modular Ball Valve Interlock**

- Integral valve interlock designed to enable the locking off, in either the open, closed or both open and closed conditions
- Suitable for any quarter-turn valves including ball, plug and butterfly valves up to 2 1/2" bore size
- Fitting enforces a logical, pre-determined and safe sequence of operation where the control of flow paths is critical
- Available with FS or Q type lock portions
- Manufactured in stainless steel
- Ideal for use in standard or harsh, corrosive environments

**Application**

The MBV is a safety component designed to operate as part of an integrated safety system controlling the operation of quarter turn ball valves in safety critical applications. The typical application of the MBV modular ball valves interlocks is preventing unauthorised closing of one of the lines ensuring that one line is always open.

Interlock valves in both open and closed positions have an inter-changeable key between the valves ensuring that the first valve is closed before the second is open. While the operational line is locked open, the service line is locked closed. Prior to opening the service line it needs to be ensured the operational line is locked closed. By inserting key A (from control room) in the MBV, which controls the operational line, you can unlock the valve and bring it from open to closed. By turning and releasing key B, you can lock the valve in the closed condition.

Key B can be taken to the next valve, which controls the service line. This valve can now be unlocked by inserting and turning key B in the MBV. The valve position can then be changed from closed to open and locked in the open position by releasing key C. This key can then be taken to the control room.

**Order Information**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Component Type</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4*</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>MBV</td>
<td>MBV</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Example</td>
<td>MBV</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>1</th>
<th>Lock portion type</th>
<th>FS / Q</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Material</td>
<td>S = Stainless steel, standard</td>
</tr>
<tr>
<td>3</td>
<td>Valve locked state</td>
<td>L/O = locked open (1)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>L/C = locked closed (1)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>L/O-L/C = locked open and closed (1)</td>
</tr>
<tr>
<td>4*</td>
<td>Optional: Switch options available</td>
<td>EEXDSW = Complete with ATEX LIMIT SWITCH</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SWITCH = Complete with ROLER MICRO SWITCH</td>
</tr>
<tr>
<td>5</td>
<td>Lock portion symbol(s): Please advise for each lock separately as</td>
<td>FS up to 3 characters / Q up to 6 characters</td>
</tr>
<tr>
<td></td>
<td>L/O Symbol = locked open symbol (1)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>L/C Symbol = locked closed symbol (1)</td>
<td></td>
</tr>
</tbody>
</table>

(1) Please see our glossary on pages 66-67 for more information

Please see our user manuals for more technical details and drawings, as well as mounting and maintenance information.
PSBV - Pressure Safe Ball Valve Interlock

- Pressure Safe Ball Valve Interlock
- Integral valve interlock designed to enable locking off in either open, closed or both positions
- Supplied with fitted high pressure mini 1/4" chrome plated brass ball valve
- Manufactured in stainless steel
- Available with brass or stainless steel lock portions
- Available in FS or Q type lock portions
- Ideal for use in standard, harsh or corrosive environments

The PSBV is designed to operate as part of an integrated safety system controlling the operation of quarter turn ball valves in safety critical applications. The typical application of the PSBV pressure safe ball valve interlock is preventing unauthorised opening of one of the lines ensuring that one line is always closed.

PSBV interlock valves in both open and closed positions have an inter-changeable key between them ensuring that the first valve is closed before the second is open. While the operational line is opened, the service line is locked closed. Prior to opening the service line it needs to be ensured the operational line is locked closed. Turning and releasing key A locks the operating line valve in the closed condition. Key A can then be taken to the next valve which controls the service line. This valve can be unlocked and opened by inserting and turning key A in the PSBV.

Order Information

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Component Type</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example PSBV-FSB-L/C</td>
<td>PSBV</td>
<td>-</td>
<td>FS</td>
<td>B</td>
<td>L/C</td>
</tr>
</tbody>
</table>

1. Lock portion type: FS (1) / Q (1)
   2. Material: B = Brass, / S = Stainless steel
   3. Valve locked state: L/O = locked open, L/C = locked closed, LOC = locked open and locked closed (Note: Key free in both conditions)
   4. Lock portion symbol: FS (1) up to 3 characters / Q (1) up to 6 characters

*Please see our glossary on pages 66-67 for more information.
The use of key exchange boxes forms part of the integrated safety system solution in machinery and switchgear applications.

In complex operations a number of isolations and/or multiple access points may need to occur to ensure that protected areas are safe to work on.

The exchange boxes enable both multiple isolations as well as multiple access through the transfer of keys.
X - Key Exchange Box

- Key exchange box
- Designed to enable a sequential release of keys by insertion of an initial key
- Used in applications with multiple access points
- Available in a number of configurations and number of locks
- Supplied in an enclosure suitable for surface mounting
- Available with FS or Q type lock portions

X-FSB-H-1/3

Application

The key exchange box is a safety component used as a part of an integrated safety system, which ensures a machine is shut down, before access to the hazardous area is allowed.

This application example involves a KS key switch for the electrical supply and typically more than one AIE access interlocks for full body access. The removal of the isolation key from the key switch isolates the electrical supply to the machine. This key is taken to the X key exchange box to release the trapped keys. The sequentially released keys are used to gain access through the AIE door interlocks.

The machine cannot be restarted until all keys are returned to the key exchange box and the power isolation key is removed and taken to the KS key switch.

Order Information

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Component Type</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. Lock portion type | FS \(^1\) / Q \(^1\)
2. Material | B = Brass  
S = Stainless steel
3. Mounting | H = Horizontal  
V = Vertical
4. Number of free keys (keys in) | Please specify \(^1\)
5. Number of trapped keys (keys out) | Please specify \(^1\)
6. Lock portion symbols:  
Please advise each lock separately as free key symbols (keys in) and trapped key symbols (keys out) | FS \(^1\) up to 3 characters / Q \(^1\) up to 6 characters

Please see our glossary on pages 66-67 for more information.
**B - Key Exchange Box**

- Key exchange box
- Designed to enable a sequential release of keys, by insertion of an initial key
- Used in applications with multiple access points
- Available in different configurations of locks, up to 7 locks maximum
- Suitable for surface or panel mounting
- Available with FS or Q type lock portions

**Application**

The B key exchange box is a safety component used as a part of an integrated safety system, which ensures a machine is shut down, before access to the hazardous area is allowed.

This application example involves a KS key switch for the electrical supply and typically more than one AIE access interlocks for full body access. The removal of the isolation key from the key switch isolates the electrical supply to the machine. This key is taken to the B key exchange box to release the trapped keys. The released keys are used to gain access through the AIE door interlocks.

The machine cannot be restarted until all keys are returned to the key exchange box and the power isolation key is removed and replaced in the KS key switch.

**Order Information**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Component Type</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example</td>
<td>B</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

1 Lock portion type

FS (1) / Q (1)

2 Material

B = Brass, standard

3 Mounting

H = Horizontal
V = Vertical

4 Number of free keys (keys in)

Please specify (1)

5 Number of trapped keys (keys out)

Please specify (1)

6 Lock portion symbol(s):

Please advise each lock separately as free key symbols (keys in) and trapped key symbols (keys out)

FS (1) up to 3 characters / Q (1) up to 6 characters

(1) Please see our glossary on pages 66-67 for more information
**Key Exchange Boxes**

**Z - Key Exchange Box**

- Key exchange box
- Designed to enable the release of keys by insertion of an initial key
- Releases up to 5 keys in any order
- Used in applications with multiple access points
- Supplied in an enclosure suitable for surface mounting
- Available with FS or Q type lock portions

Z-FSB-H-1/4

### Application

The key exchange box is a safety component used as a part of an integrated safety system, which ensures a machine is shut down, before access to the hazardous area is allowed.

The application example involves a KS key switch for the electrical supply and typically more than one AIE access interlocks for full body access. The removal of the isolation key from the key switch isolates the electrical supply to the machine. This key is taken to the Z key exchange box to release the trapped keys. The released keys are used to gain access through the AIE access interlocks.

The machine cannot be restarted until all keys are returned to the Z key exchange box and the power isolation key is released and replaced in the KS key switch.

### Order Information

<table>
<thead>
<tr>
<th>Component Type</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part Number</td>
<td>Z</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Example</td>
<td>Z</td>
<td>FS</td>
<td>B</td>
<td>H</td>
<td>1</td>
<td>4</td>
</tr>
</tbody>
</table>

1. Lock portion type

<table>
<thead>
<tr>
<th>1</th>
<th>FS (1) / Q (1)</th>
</tr>
</thead>
</table>

2. Material

<table>
<thead>
<tr>
<th>2</th>
<th>B = Brass</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>S = Stainless steel</td>
</tr>
</tbody>
</table>

3. Mounting

<table>
<thead>
<tr>
<th>3</th>
<th>H = Horizontal</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>V = Vertical</td>
</tr>
</tbody>
</table>

4. Number of free keys (keys in)

| 4 | 1, standard (1) |

5. Number of trapped keys (keys out)

| 5 | Please specify (1) |

6. Lock portion symbols:

<table>
<thead>
<tr>
<th>6</th>
<th>Please advise for each lock separately as end lock symbol (key in) and front lock symbols (keys out)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>FS (1) up to 3 characters / Q (1) up to 6 characters</td>
</tr>
</tbody>
</table>

(1) Please see our glossary on pages 66-67 for more information

Please see our user manuals for more technical details and drawings, as well as mounting and maintenance information.
**Y - Key Exchange Box**

- Key exchange box
- Designed to enable the release of keys by insertion of an initial key
- Releases 6 or more keys (with no upper limit) in any order
- Used in applications with multiple access points
- Supplied in an enclosure suitable for surface mounting
- Available with FS or Q type lock portions

Y-FSB-H-1/8

**Application**

The key exchange box is a safety component used as a part of an integrated safety system, which ensures a machine is shut down, before access to the hazardous area is allowed.

The system involves a KS key switch for the electrical supply and typically more than one AI access interlock for part body access. The removal of the isolation key from the key switch isolates the electrical supply to the machine. This key is taken to the Y key exchange box to release the trapped keys. The released keys are used to gain access through the AI door interlocks.

The machine cannot be restarted until all keys are returned to the Y key exchange box and the end key (power isolation key) is removed and taken to the KS key switch.

**Order Information**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Component Type</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example</td>
<td>Y</td>
<td>FS</td>
<td>B</td>
<td>H</td>
<td>1</td>
<td>/</td>
<td>TBA</td>
</tr>
</tbody>
</table>

1. Lock portion type
2. Material
   - B = Brass
   - S = Stainless steel
3. Mounting
   - H = Horizontal
   - V = Vertical
4. Number of free keys (keys in)
   - 1, standard
5. Number of trapped keys (keys out)
   - Please specify
6. Lock portion symbols:
   - Please advise for each lock separately as end lock symbol (key in) and front lock symbols (keys out)

(1) Please see our glossary on pages 66-67 for more information

Please see our user manuals for more technical details and drawings, as well as mounting and maintenance information.
**W - Key Selector Box**

- Key selector box
- Designed for a controlled release of keys by positioning of a selector knob
- Releases any number of keys in a pre-determined sequence in differing combinations
- Typically used in switchgear applications ensuring multiple supplies are not applied to common bus bars
- A maximum of 6 selector knob positions available
- Supplied in an enclosure suitable for surface mounting
- Available with FS or Q type lock portions

**W-FSB-5/5P**

### Application

A W key selector box is a safety component used as part of an integrated safety system.

In the application illustrated key I1 will operate incomer 1, key I2 will operate incomer 2 and key I3 will operate incomer 3. Key BC1 operates bus coupler 1 while key BC2 operates bus coupler 2. When the key is inserted, the corresponding switch is closed.

The system shown is in position 1 (see table) and has the three incomer switches closed and the busbar switches open. To change the system to condition 2 the I1 key is returned to the selector box and the selector knob moved to condition 2. In this position, the BC1 key can be removed and the BC1 Busbar switch closed.

### Order Information

**Component Type**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Example</th>
<th>Pos 1</th>
<th>Pos 2</th>
<th>Pos 3</th>
<th>Pos 4</th>
<th>Pos 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>W</td>
<td>W-FSB-5/5P</td>
<td>F</td>
<td>F *</td>
<td>F *</td>
<td>F</td>
<td>F</td>
</tr>
<tr>
<td>W-FSB-5P</td>
<td></td>
<td>F</td>
<td>T</td>
<td>T</td>
<td>T</td>
<td>T</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Component Type</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lock portion type</td>
<td>FS / Q</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lock portion material</td>
<td>B = Brass, S = Stainless steel</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of lock portions</td>
<td>Please specify</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of positions</td>
<td>Please specify</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Truth table: Please provide</td>
<td>Please contact our technical support for assistance</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Please see our glossary on pages 66-67 for more information**
What our customers say

“The quality of Castell Interlock systems are second to none. The products are robust and last for decades in the field”

Kieran Campbell, Installation Project Sources
Access to the hazardous area needs to be assessed as either part body or full body access. Once this is determined an access lock can be selected.

A part body access lock has only one lock and the isolation key is used to open this. Whilst the access lock is open the key can not be removed and therefore the process can not be started. Only once the lock is closed can the isolation key be removed and the process restarted.

Full body access locks have two locking mechanisms: The first step in the process is to insert the isolation key. This will allow the personnel key to be removed and then access can be granted by opening the bolt. The isolation key can only be removed once the personnel key has been inserted. Therefore whilst the personnel key is removed and the lock is open the process can not be started. Only once the lock is closed and the personnel key returned can the isolation key be removed and the process restarted.
Access Control

Part Body Access 46
Full Body Access 52
**AI - Single Key Access Interlock**

- Single key access interlock
- Ideal for use on hinged doors
- Has an open cavity design
- Manufactured in either aluminium alloy/brass or stainless steel
- Ideal for use in standard or harsh, corrosive environments

**Application**

The AI is a safety component used as a part of an integrated safety system, which ensures a machine is shut down, before access to the hazardous area is allowed.

The system involves a KS key switch that breaks the machine safety circuit, when the key is removed. The key can then be taken to the AI access interlock to enable access to the machine.

The machine cannot be restarted until the door is closed, the bolt is replaced and the key is removed and taken to the KS key switch.

**Order Information**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Component Type</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example</td>
<td>AI</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>1</th>
<th>Lock portion type</th>
<th>FS (^1) / Q (^1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Material</td>
<td>AL = Aluminium alloy/brass</td>
</tr>
<tr>
<td></td>
<td></td>
<td>S = Stainless steel</td>
</tr>
<tr>
<td>3</td>
<td>Handing</td>
<td>1 = Left hinged door (bolt enters left) (^1)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2 = Right hinged door (bolt enters right) (^1)</td>
</tr>
<tr>
<td>4</td>
<td>Lock portion symbol</td>
<td>FS (^1) up to 3 characters / Q (^1) up to 6 characters</td>
</tr>
</tbody>
</table>

\(^1\) Please see our glossary on pages 66-67 for more information
AI-HD - Single Key Heavy Duty Access Interlock

- Single key heavy duty access interlock
- Ideal for use on hinged doors
- Has an open cavity design
- Manufactured in stainless steel
- Ideal for use in harsh, corrosive environments and heavy duty use

AI-FSS-1

**Application**

The AI-HD is a safety component used as a part of an integrated safety system, which ensures a machine is shut down, before access to the hazardous area is allowed.

The system involves a KS key switch that breaks the machine safety circuit, when the key is removed. The key can then be taken to the AI-HD access interlock to enable access to the machine.

The machine cannot be restarted until the door is closed, the bolt is replaced and the key is removed and taken to the KS key switch.

**Order Information**

<table>
<thead>
<tr>
<th>Component Type</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part Number</td>
<td>AI</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Example</td>
<td>AI</td>
<td>HD</td>
<td>FS</td>
<td>S</td>
<td>1</td>
</tr>
</tbody>
</table>

1. Heavy Duty
2. Lock portion type
3. Material
4. Handing
5. Lock portion symbol

- Please see our glossary on pages 66-67 for more information

Please see our user manuals for more technical details and drawings, as well as mounting and maintenance information.
Part Body Access

D - Panel Door Interlock

- Two-part panel door interlock
- Comprises of a lock body and a rear or front entry mounted catch
- Typically used for interlocking electrical control cubicles and distribution panels
- Also suitable for use on light access doors or hatches
- The catch is available in two options, suited to well aligned or misaligned doors
- Manufactured in either brass or stainless steel
- Ideal for use in standard or harsh, corrosive environments
- Available with FS or Q type lock portions

D-FSB-RE-MS-4

**Application**

The D lock is a safety component that operates as part of an integrated safety system.

The power supply to the system is switched on and the access doors to the hazardous area are locked closed.

The removal of the isolation key in the KSS, isolates the electrical supply to the LV Panel. This key is then used to unlock the D panel door interlock on the panel door.

The power cannot be switched on until the door is closed, the catch is trapped in the D panel door interlock and the key returned to the KSS.

---

**Order Information**

<table>
<thead>
<tr>
<th>Component Type</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part Number</td>
<td>D</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Example</td>
<td>D</td>
<td>FS</td>
<td>B</td>
<td>RE</td>
<td>MS</td>
<td>4</td>
</tr>
</tbody>
</table>

1. Lock portion type
   - FS <sup>(1)</sup> / Q <sup>(1)</sup>
2. Material
   - B = Brass / S = Stainless steel
3. Catch entry
   - RE = Rear entry / FR = Front entry
4. Catch type
   - STD = Standard catch, use for well aligned doors / MS = Catch with spring, use for misaligned doors
5. Form
   - 1 / 2 / 3 / 4 <sup>(1)</sup>
6. Lock portion symbol
   - FS <sup>(1)</sup> up to 3 characters / Q <sup>(1)</sup> up to 6 characters

<sup>(1)</sup> Please see our glossary on pages 66-67 for more information

Please see our user manuals for more technical details and drawings, as well as mounting and maintenance information.
The KE bolt interlock is a safety component which is used as a part of an integrated safety system, typically in machine guarding applications. The power supply to the system is switched on and the access door to the hazardous area is locked closed. The removal of the isolation key in the KS, isolates the electrical supply to the LV Panel. This key is then used to unlock the KE sliding door interlock on the sliding door. The power cannot be switched on until the door is closed, the bolt is trapped in the KE sliding door interlock and the key returned to the KS.

**Order Information**

<table>
<thead>
<tr>
<th>Component Type</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part Number</td>
<td>KE</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Example</td>
<td>KE</td>
<td>FS</td>
<td>B</td>
<td>4</td>
<td>9mm</td>
</tr>
<tr>
<td>1</td>
<td>Lock portion type</td>
<td>FS (i) / Q (ii)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Material</td>
<td>B = Brass, standard</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Form</td>
<td>1 / 2 / 3 / 4 (i)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Door thickness</td>
<td>Please advise in mm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Lock portion symbols</td>
<td>FS (i) up to 3 characters / Q (ii) up to 6 characters</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Please see our glossary on pages 66-67 for more information.

Please see our user manuals for more technical details and drawings, as well as mounting and maintenance information.
### Part Body Access

#### Application

The Olympus is a safety component used as part of an integrated safety system.

A typical application of Olympus solenoid controlled access lock is machine guarding. It is usually connected to power isolators via safety relays.

When the machine is in operation the access door is locked via the de-energised solenoid in the Olympus solenoid controlled access lock. To open the guard, the machine is instructed to stop via the control circuit. Once the machine has completed the cycle, an external signal is received by the solenoid. Retracting the tongue actuator will break the contacts ensuring the power is locked out.

The machine cannot be restarted until the door is closed and the tongue actuator is replaced in the Olympus solenoid controlled access lock.

#### Order Information

<table>
<thead>
<tr>
<th>Component Type</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
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</thead>
<tbody>
<tr>
<td>Part Number</td>
<td>OLYMPUS</td>
<td>S</td>
<td>C</td>
<td></td>
</tr>
<tr>
<td>Example</td>
<td>OLYMPUS</td>
<td>S 24 D</td>
<td>C 24 D</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Solenoid Voltage</td>
<td>24 / 48 / 110 / 240 V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Solenoid Current</td>
<td>D = DC / A = AC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Control Voltage</td>
<td>24 / 48 / 110 / 240 V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Control Current</td>
<td>D = DC / A = AC</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Please see our glossary on pages 66-67 for more information*

Can be fitted with safety key adaptor to release personnel key
What our customers say

“We use Castell access locks on concrete-mixers where there are heavy duty lids, doors and hatches. All of these areas are exposed to both wet and dry concrete. The hinges on these doors are usually worn out fast and makes the door wobbly, but this is not a problem for Castell access locks. We also have instances were the locks have been completely encased in concrete. After they are chipped and lubricated, the locks still work fine. This shows us, how tough these access locks are.”

Svein Erik Eliassen, OEM Automatic AS, Norway
Full Body Access

AIE - Dual Key Access Interlock

- Dual key access interlock
- Suitable for use on hinged and sliding doors
- The interlock has an open cavity design
- Manufactured in either aluminium alloy/brass or stainless steel
- Ideal for standard, harsh or corrosive environments
- Available in an exchange or double key condition

AIE-FSS-E-1

Application

The AIE is a safety component used as part of an integrated safety system.

A typical application of the AIE dual key access interlock is machine guarding with full body access. The AIE is used as part of a safety system, which ensures a machine is shut down, before access to the hazardous area is allowed.

The system involves a KS key switch for the electrical supply. The removal of the isolation key from the key switch isolates the electrical supply to the machine. This key is taken to the AIE and inserted into the lock. This allows the release of the personnel key and then the side bolt, which traps the isolation key. The personnel key is then taken into the area by the operative to safeguard themselves against accidental lock-in and start-up.

The machine cannot be restarted until the personnel key is returned, the bolt is replaced in the AIE and the isolation key is removed and taken to the KS key switch.

Order Information

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Component Type</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example</td>
<td>AIE</td>
<td>AIE</td>
<td>FS</td>
<td>S</td>
<td>E</td>
<td>1</td>
</tr>
<tr>
<td>1 Lock portion type</td>
<td>FS / Q</td>
<td>FS / Q</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 Material</td>
<td>AL = Aluminium alloy/brass</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 Key Condition</td>
<td>E = Exchange key condition / D = Double key condition (sequential removal of both keys)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 Handing</td>
<td>1 = Left hinged door</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5 Lock portion symbols: Please advise for each lock portion separately as isolation key/lock symbol and personnel key/lock symbol</td>
<td>FS up to 3 characters / Q up to 6 characters</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

("Please see our glossary on pages 66-67 for more information"

Please see our user manuals for more technical details and drawings, as well as mounting and maintenance information.

www.castell.com
AIE-HD - Dual Key Heavy Duty Access Interlock

- Dual key heavy duty access interlock
- Suitable for use on hinged and sliding doors
- The interlock has an open cavity design
- Manufactured in either aluminium alloy/brass or stainless steel
- Ideal for harsh or corrosive environments where the lock is subject to heavy duty use
- Available in an exchange or double key condition

AIE-HD-FSS-E-1

Application

The AIE-HD is a safety component used as part of an integrated safety system.

A typical application of the AIE-HD dual key access interlock is machine guarding with full body access. The AIE-HD is used as part of a safety system, which ensures a machine is shut down, before access to the hazardous area is allowed.

The system involves a KS key switch for the electrical supply. The removal of the isolation key from the key switch isolates the electrical supply to the machine. This key is taken to the AIE-HD and inserted into the lock. This allows the release of the personnel key and then the side bolt, which traps the isolation key. The personnel key is then taken into the area by the operative to safeguard themselves against accidental lock-in and start-up.

The machine cannot be restarted until the personnel key is returned, the bolt is replaced in the AIE-HD and the isolation key is removed and taken to the KS key switch.

Order Information

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Component Type</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example</td>
<td>AIE</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>E</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>HD</td>
<td></td>
<td>FS</td>
<td>S</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. Heavy duty
2. Lock portion type: FS (/) / Q (/)
3. Material: AL = Aluminium alloy/brass
S = Stainless steel
4. Key Condition: E = Exchange key condition /
D = Double key condition (sequential removal of both keys)
5. Handing: 1 = Left hinged door ()
2 = Right hinged door ()
6. Lock portion symbol: FS (/) up to 3 characters / Q (/) up to 6 characters

(1) Please see our glossary on pages 66-67 for more information

Please see our user manuals for more technical details and drawings, as well as mounting and maintenance information.
**BD - Multi Key Panel Door Interlock**

- Two-part access interlock
- Comprising of a main body and catch
- Complete with secondary lock portions
- The catch is available in two options, suited to both well aligned and mis-aligned doors
- Ideally suited for use on light duty panel doors, where the lock is subject to light to medium use
- Manufactured in brass
- Available with FS or Q type lock portions

**Application**

The BD multi key panel door interlock is a safety component which is used as a part of a safety system, typically in machine guarding applications as in the below example.

The power supply to the system is switched on and the access door to the hazardous area is locked closed. The removal of the isolation key in the KSS, changes the switch contacts provided for electrical supply to the electrical supply to the LV panel from closed to open. This key is then used to unlock the door by inserting key in the BD panel door interlock and releasing the trapped personnel key and then the catch. This will trap the isolation key in the BD interlock. The released key is taken by the personnel to the machine area.

The power cannot be switched on until the personnel key is returned, the door is closed, the catch is trapped in the BD panel door interlock and the isolation key returned to the KSS.

**Order Information**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Component Type</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
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</thead>
<tbody>
<tr>
<td>Example</td>
<td>BD</td>
<td>BD</td>
<td>FS</td>
<td>B</td>
<td>F</td>
<td>1S</td>
<td>E</td>
<td>RE</td>
<td>STD</td>
<td>4</td>
</tr>
</tbody>
</table>

1. Lock portion type
2. Material
3. Mounting
4. Secondary lock portion(s)
5. Key condition
6. Catch entry
7. Catch type
8. Form
9. Lock portion symbols:
   Please advise for each lock portion separately as primary lock (next to the catch) / secondary lock (see also item 5)

(1) Please see our glossary on pages 66-67 for more information
EDIX - Dual Key Access Interlock

- Dual key access interlock
- Complete with emergency exit system for use on hinged doors
- Manufactured in durable stainless steel
- Two internal crashbar options available: A light duty two-point aluminium and a heavy duty three-point stainless steel
- Ideal for use in harsh or corrosive environments where it is subject to heavy duty use
- Available with FS or Q type lock portions

Application

The EDIX is a safety component which is used as a part of an integrated safety system to guard personnel when working within an area protected by a CO2 extinguishing system.

The safety system involves a KS key switch for the electrical supply to the extinguishing system controlling its operation mode. The removal of the key from the key switch changes the mode of the extinguishing system from automatic to manual. This key is then inserted in the MBV modular ball valve interlock fitted to the CO2 valve. With the key inserted, the valve is turned to the closed position, preventing the extinguishing system from being activated and allowing the removal of the secondary key from the MBV. This key is then inserted into the isolation lock on the EDIX and the personnel key removed. The door can now be opened by operating the handle. The personnel key is taken into the area by the operative. This prevents the ability of others to re-energise the extinguishing system while maintenance is being performed.

In case of an emergency the EDIX door lock can be overridden from the inside using the emergency exit crash bar.

Order Information

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Component Type</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5*</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example</td>
<td>EDIX</td>
<td>-</td>
<td>-</td>
<td>- BRI</td>
<td>-</td>
<td>1</td>
<td>(LC)</td>
</tr>
<tr>
<td></td>
<td>EDIX</td>
<td>- FS S</td>
<td>- BRI</td>
<td>-</td>
<td>-</td>
<td>1</td>
<td>TBA</td>
</tr>
</tbody>
</table>

1. Lock portion type
2. Material
S = Stainless steel, standard
3. Crash bar type
SUR = SURELOCK McGill crash bar
BRI = BRITON crashbar
4. Handing
1 = Left hinged door
2 = Right hinged door
5. Optional
LC = Less crash bar
MS = M/S crash bar
6. Lock portion symbols:
Please advise for each lock portion separately as isolation key/lock symbol and personnel key/lock symbol
FS (up to 3 characters) / Q (up to 6 characters)

Please see our glossary on pages 66-67 for more information.

Please see our user manuals for more technical details and drawings, as well as mounting and maintenance information.
**KLE - Dual Key Sliding door interlock**

- Dual key sliding door interlock
- One-piece access interlock comprising of a main body and sliding bolt
- Designed to suit sliding doors of various sizes and dimensions
- Manufactured in brass
- Ideal for use in dry, non-corrosive environments where the lock is subject to medium to heavy duty use
- Available with FS or Q type lock portions
- Comes as in a double key or exchange key condition

**Application**

The KLE bolt interlock is a safety component used as a part of an integrated safety system, typically in machine guarding applications.

The power supply to the system is switched on and the access door to the hazardous area is locked closed. The removal of the isolation key in the KS unit, isolates the electrical supply to the LV Panel. The key is then used to unlock the KLE sliding door interlock on the sliding door. This will release the second key (key B), which can be taken by personnel into the machine area.

The power cannot be switched on until key B is returned to the access interlock, the door is closed, the bolt and key B are trapped in the KLE unit and key A returned to the KS.

**Order Information**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Component Type</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example</td>
<td>KLE</td>
<td>FS</td>
<td>B</td>
<td>1</td>
<td>E</td>
<td>50.8</td>
<td>4</td>
<td>9mm</td>
<td>TBA</td>
</tr>
</tbody>
</table>

- Lock portion type: FS / Q (optional)
- Material: B = Brass, standard
- Number of secondary lock portions: 1, standard
- Key condition: E = Exchange key condition / D = Double key condition (sequential removal of all keys)
- Bolt length: 50.8 mm, standard
- Form: 1 / 2 / 3 / 4 (optional)
- Door thickness: Please advise in mm
- Lock portion symbols: Please advise for each lock portion separately as isolation key/lock symbol and personnel key/lock symbol: FS / Q (optional) up to 3 characters / up to 6 characters

(1) Please see our glossary on pages 66-67 for more information.

Please see our user manuals for more technical details and drawings, as well as mounting and maintenance information.
**AIS/Hercules** - Access Interlock with Safety Switch

- Single key access interlock
- Complete with electrical contacts
- Suitable for use on hinged or sliding doors
- The switch is sealed to IP65 with 1N/O 2N/C contacts, it is rated to 6 A with bolt trapped
- Manufactured in stainless steel
- Ideal for use in corrosive and harsh environments and where the lock is subject to heavy duty use
- Available with FS or Q type lock options
- Shear force of bolt: 24KN

AIS-FSS-KT-1

**Application**

The Hercules AIS access interlock with safety switch is a component used as part of an integrated safety system, typically in machine guarding applications.

The removal of the key from the AIS, isolates the electrical supply to the machine and allows the removal of the side bolt. Therefore the guard can only be opened when the electrical supply has been switched into a safe condition. This key is then taken into the area by the operative to safeguard against accidental lock-in or to initialize another part of the process, e.g. switching the machine into tech mode.

The machine cannot be restarted until the door is closed, the bolt is trapped in the AIS access interlock and the key is replaced.

**Order Information**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Component Type</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4*</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example</td>
<td>AIS</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>TBA</td>
</tr>
</tbody>
</table>

1. Lock portion type
2. Material
3. Key Condition (with bolt trapped)
4. Handing
5. Lock portion symbol:

- FS (1) / Q (1)
- S = Stainless steel, standard
- KT = Key trapped while bolt trapped
- KF = Key free while bolt trapped - not to be used for full body access, use this condition for part body access
- 1 = Left hinged door (bolt enters left)
- 2 = Right hinged door (bolt enters right)
- FS (1) up to 3 characters / Q (1) up to 6 characters

(1) Please see our glossary on pages 66-67 for more information
AIES - Dual Key Access Interlock with Safety Switch

- Dual key access interlock
- Complete with electrical contacts
- Suitable for use on hinged or sliding doors
- The contacts can be used to switch off the machine via its control circuitry or to initialise a signal to visual beacons/sounders
- The switch is sealed to IP65 with 1N/O 2N/C contacts, it is rated to 6 A
- Ideal for use in cross monitored safety systems
- Manufactured in a durable stainless steel
- Ideal for use in harsh or corrosive environments and where the lock is subject to heavy duty use
- Available in a double key or exchange key condition
- Shear force of bolt: 24KN

Application

The AIES is a safety component used as part of an integrated safety system which ensures a machine is shut down, before access to the hazardous area is allowed.

The system involves a KS key switch for the electrical supply. The removal of the isolation key from the KS isolates the electrical supply to the main machine. This key is taken to the AIES and inserted into the lock. Turning the key changes the contacts in the AIES. Connected to a traffic light or another display it indicates the access to machine area can be gained. Rotating the isolation key also allows the release of the personnel key and then the side bolt which traps the isolation key. The personnel key is then taken into the area by the operative to safeguard themselves against accidental lock-in and start-up.

The machine cannot be restarted until the personnel key is returned, the bolt is replaced in the AIES and the isolation key is removed and taken to the KS.

Order Information

<table>
<thead>
<tr>
<th>Component Type</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4*</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>AIES</td>
<td>FS</td>
<td>S</td>
<td>E</td>
<td>(KT)</td>
<td>1</td>
<td>TBA</td>
</tr>
</tbody>
</table>

1. Lock portion type
2. Material: S = Stainless steel, standard
3. Key Condition: E = Exchange key condition / D = Double key condition (sequential removal of both keys)
4. Key condition 2 - in bolt trapped condition (applies for double key condition only, see item 3)
   - KT = Keys are trapped while bolt is trapped
   - KF = Keys are free while bolt is trapped
5. Handing: 1 = Left hinged door / 2 = Right hinged door
6. Lock portion symbols:
   Please advise for each lock portion separately as isolation key/lock symbol and personnel key/lock symbol
   - FS up to 3 characters / Q up to 6 characters

Please see our glossary on pages 66-67 for more information.

Please see our user manuals for more technical details and drawings, as well as mounting and maintenance information.
A selection of keys is available to suit a range of applications, from the basic nickel plated key to the stainless steel sealing key. The FS range of keys fits the figure style lock portion whilst the Q range fits the Q style lock portion.

The flip cap provides both protection and the ability to use lockout tagout.
Keys & Accessories

Keys  62
Flip Cap  64
FS Keys - Figure Style Keys

- A selection of keys are available to suit a range of applications
- Stainless steel, brass and plated range of keys
- Customised coding: SYMBOL (CODE) TO BE ADVISED WHEN ORDERING*:
  - Select up to 3 characters
  - Any alpha-numeric (A-Z) and (0-9) configurations
  - Do not use letter O, use zero instead
  - Do not use lower case
  - For spacing as a character advise TABLET (part-master key)*
- 47,988 code options available
- Master and part-master keys available*

Special keys available upon enquiry

*The disclaimer on page 63 applies when ordering master, submaster and spare keys.

Please see our user manuals for more technical details and drawings, as well as mounting and maintenance information.
**Q Keys - Q Style Keys**

- A selection of keys are available to suit a range of applications
- Stainless steel, brass and plated range of keys
- Customised coding: SYMBOL (CODE) TO BE ADVISED WHEN ORDERING*:
  - Select up to 6 characters
  - Any alpha-numeric (A-Z) and (0-9) configurations
  - Additional, non-alphanumeric characters available: (*), (/), (-) and (_)
  - Do not use letter O, use zero instead
  - Do not use lower case
- Over 3.6 billion code options available
- Recorded in an internal data base to avoid duplications
- Non masterable

**Application**

- QS-S
- QS-B
- QS-NI

**Order Information**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>QS - S</td>
<td>QS KEY - STAINLESS STEEL</td>
</tr>
<tr>
<td>QS - B</td>
<td>QS KEY - BRASS</td>
</tr>
<tr>
<td>QS - NI</td>
<td>QS KEY - NICKEL PLATED</td>
</tr>
</tbody>
</table>

Special keys available upon enquiry

*The disclaimer below applies when ordering master, part-master and spare keys.

**IMPORTANT - KEY DISCLAIMER:**

We must draw your attention to the potential danger of issuing spare, master or submaster keys. Trapped key interlocks control procedural events in a strict sequence. If this sequence is altered through the use of spare or master keys, the integrity of your safety system may be compromised, possibly resulting in serious or even fatal injury to persons or damage to processes and plant. In the wrong hands, spare or master keys could expose person(s) to the very hazard from which the interlocking system is intended to protect.

Please see our user manuals for more technical details and drawings, as well as mounting and maintenance information.
FLIP-S - Flip Cap

- Protective cap
- Used to prevent dust ingress into the Castell FS (figure style) lock portions
- Can be fitted with a padlock to prevent lock operation during maintenance
- Available in non padlockable version

**FLIP-S**

**Flip Cap**

Order Information

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<thead>
<tr>
<th>Part Number</th>
<th>FLIP</th>
<th>S</th>
<th>NON PADLOCKABLE</th>
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Please see our user manuals for more technical details and drawings, as well as mounting and maintenance information.
For fast online orders, please visit

www.castell.com

Fast, safe access 24 / 7
**Glossary**

**A, B and D dimensions**
Dimensions of the claw on the KC and KLC claw interlocks
Please see our user manuals to allocate and specify these dimensions (available at www.castell.com/downloads).

**Catch entry**
Entry point of the catch into a door lock (body):
RE = Rear entry
FR = Front entry

**Catch type**
STD = Standard catch, for well aligned doors
MS = MS type, for misaligned doors

**Form**
Direction of the bolt, catch or a claw on a lock:
Form 1 = Bolt/catch directs to the top
Form 2 = Bolt/catch directs to the right
Form 3 = Bolt/catch directs to the bottom
Form 4 = Bolt/catch directs to the left

**Handing**
Handing is defined by the position of the door hinge. Please follow the indications below for each product individually:
Hand 1 = Left hinged door
Hand 2 = Right hinged door

Please see our user manuals for more technical details and drawings, as well as mounting and maintenance information: www.castell.com/en/downloads
Key condition

**Double or exchange** key condition (dual or multi key locks):
Double key condition = Sequential removal of all keys
Exchange key condition = Removal of one (or more) key(s) requires insertion of minimum one key, which remains trapped

**KT or KF** key condition (AIS/Hercules and AIES) describes the condition of the key (free or trapped) while bolt is trapped:
KT = Key trapped, while bolt is trapped
KF = Key free, while bolt is trapped

**L dimension**
Length of the bolt in mm, in bolt retracted position
Standard L dimensions:
0 = 0 mm
6.4 = 6.35 mm
12.7 = 12.7 mm
19 = 19.05 mm
25 = 25.4 mm

**Lock portion type:**
FS = Figure style lock portion
Q = Q style lock portion

**Switch entry**
Switch entry point (KL/ KLP Interlock)
RE = Rear entry
FR = Front entry

**Rotation movement**
CW = Clockwise
ACW = Anti-clockwise

**Symbol**
Symbol = Individual coding of a lock/key that ensures the lock can only be opened with the corresponding key. Please see pages 62-63 for more information on key/lock symbols.

**Valve locked state - LO, LC, LOC**
LO = Locked open valve state; LO-key free while valve is locked open
LC = Locked closed valve state; LC-key free while valve is locked closed
LOC = Locked open and locked closed, the valve can be locked in both, closed and open states.

Valve open state: LO-key free, LC-key trapped
Valve closed state: LC-key free, LO-key trapped

Please see our user manuals for more technical details and drawings, as well as mounting and maintenance information: www.castell.com/en/downloads
Product Overview

**Power Isolation**
- KSD

**Control Switching**
- KS
- KSE

**Solenoid Controlled Switching**
- KSS
- KSSE
- KSUPS

**Time Delay Interlocking**
- DAE
- TDI
- TDR

**Key Exchange Boxes**
- X
- B
- Y
- Z
- W

**Part Body Access**
- AI
- AI-HD
- D
- KE
- AIS/Hercules
- Olympus
Product Overview

Motion Sensing
- BEMF
- MSI

Valve Interlocking
- MBV
- PSBV

Mechanical Isolation
- K
- KL
- KF
- KLF
- KC
- KLC
- KP
- KLP
- FS / Q

Full Body Access
- AIE
- AIE-HD
- BD
- EDIX
- KLE
- AIES