

The X key exchange box is designed to enable the release of keys by the insertion of one or more primary key(s). The need for this type of product usually arises when there are multiple points of entry. The unit will generally be the link between the isolation locks and the access products. The product is supplied in an enclosure suitable for surface mounting and is available in a number of configurations and number of locks.

Operation

Castell Key Exchange Boxes are used in various applications to control (multi-)door access(es) to hazardous areas.

X key exchange box, horizontal mount

- 1 key is free, 3 keys are trapped.
- Insert and turn the free key, then turn and release the trapped keys in a sequence.
- 3 1 key is trapped, 3 keys are released







- While 1 key is free which is usually used in a power isolation, 3 keys are trapped.
- 2. By inserting and turning the free key in the X key exchange box, trapped keys can be sequentially released. The released keys can be used in the access door locks to gain access to the hazardous area.
- 3. The inserted key stays trapped until all released keys are returned to their original position.

The X key exchange box is available in different combinations of free and trapped keys and also in a vertical mounting version.





Technical Data

	Minimum: -40°C [-40°F] ice free for Q & FS type	
Temperature rating	Maximum: 107°C [224,6°F] for Q type/140°C [284°F] for FS type or 288°C [550°F] upon request	
Type of mounting	Surface mount using suitable fasteners (please refer to drawing on page 4 for more details)	
Majah	Brass: 1 kg for 2 lock oprtions, add 0,5 kg per additional portion	
Weight	Stainless steel: 1 kg for 2 lock oprtions, add 0,5 kg per additional portion	
Material	Brass or stainless steel	
MTTF Certification	Available on request	

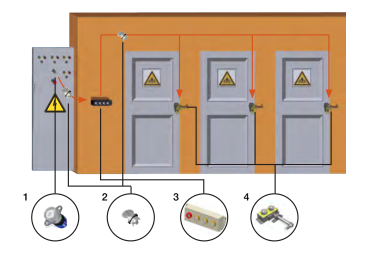
Application

A typical application of the X key exchange box is machine guarding with one or more access points to the hazardous area.

The key exchange box is used as a 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 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 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.



EC-Declaration

We, the manufacturers, declare that the components, detailed herein and placed on the market, comply with all the essential health and safety requirements applying to them.

Empowered signatory:

Mr T.C. Whelan Managing Director





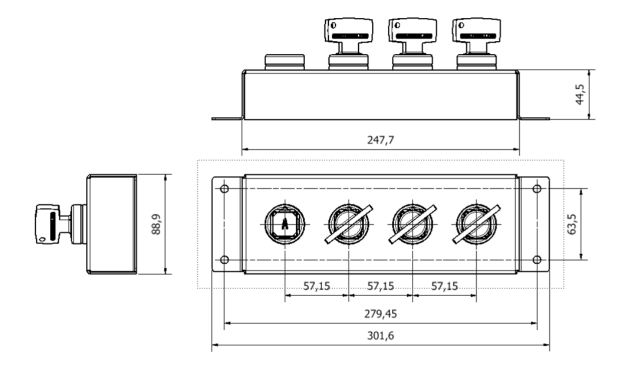


Drawing

Dimensions:

Note: For safe mounting, use security screws

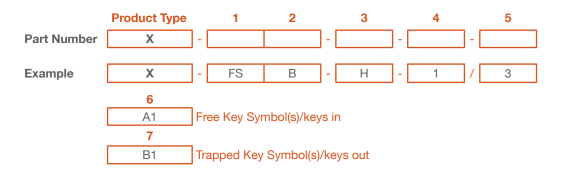
X, horizontal mount







Order Information



4	Lock portion type	FS (1) / Q (1)
1	Lock portion type	F3 % / Q %
2	Material	B = Brass S = Stainless steel
3	Mounting	H = Horizontal V = Vertical
4	Number of free keys (keys in)	please specify
5	Number of trapped keys (keys out)	please specify
6	Lock portion symbol(s), free keys - all to be advised separately	FS ⁽¹⁾ up to 3 characters / Q ⁽¹⁾ up to 6 characters
7	Lock portion symbol(s), trapped keys - all to be advised separately	FS ⁽¹⁾ up to 3 characters / Q ⁽¹⁾ up to 6 characters

(1) FS - Lock type Q - Lock type
Up to 3 characters Up to 6 characters







Special construction available upon enquiry

Accessories

Product	Part number
Flip Cap	FLIP-S

Contact Information

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