







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 F range of keys fit the figure style lock portion whilst the Q range fits the Q style lock portion.

FKW6-S

### Operation

Two different types of keys are available: F range for figure style and Q range for Q style lock portions:



#### F keys (Figure style)

- Stainless steel, brass and plated range of keys
- Customised coding



- SYMBOL (CODE) TO BE ADVISED WHEN ORDERING
  - select up to 3 characters
  - any alpha- (A-Z) and numeric (0-9) configurations
  - do not use letter O, use Zero instead
  - do not use lower case
  - for spacing as a character advise TABLET (submaster key)\*
- 47,988 code options available
- Master and submaster keys available\*



#### Q keys (Q style)

- Stainless steel, brass and plated range of keys
- Customised coding
- SYMBOL (CODE) TO BE ADVISED WHEN ORDERING
  - select up to 6 characters
  - any alpha- (A-Z) and numeric (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 internal data base to avoid duplications

\*The disclaimer on page 2 applies when ordering master, submaster and spare keys





### **Disclaimer**

#### **IMPORTANT:**

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 them.

### **Technical Data**

Temperature rating	Minimum: -40°C [-40°F] ice free for Q & F Type
	Maximum: 107°C [224,6°F] for Q Type/140°C [284°F] for F Type
Type of mounting	M6
Weight	0,1 kg
Material	Stainless steel/brass /nickel plated/chome plated/nylon coated

### **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







### **F Keys**



FK4-NI / FK4-MASTER



FKW6-S-MASTER



FKW6-NI



FKW3-RED



KSD-R



CL1062



006512



SHORT KEY /
SHORT KEY-ENG BOTHSIDE

Order Information/ Part Number

Description

**FK4-NI** FK4 NICKEL PLATED KEY

**FK4-MASTER** FK4 MASTER KEY

**FKW6-S** FKW6 STAINLESS STEEL SEALING KEY

**FKW6-S-MASTER** FKW6 STAINLESS STEEL MASTER KEY

FKW6-NI FKW6 NICKEL PLATED SEALING KEY

**FKW3-RED** FKW3 T HANDLE SEALING KEY RED NYLON COATED

KSD-R SWITCH DISCONNECTOR KEY

006512 SALVO KEY - FKW6-S KEY COMLETE WITH ID TAG

CL1062 MERLIN GERIN KEY SK20165 MASTER PACT RANGE

**SHORT KEY** SCHNEIDER AND ABB SWITCHGEAR APPLICATIONS

KEY, NICKEL PLATED

Special keys available upon enquiry

The disclaimer on page 2 applies when ordering master, submaster and spare keys





## **Q** Keys







QS-S

QS-B

QS-NI

Order Information/ Part Number	Description
QS-S	QS KEY - STAINLESS STEEL
QS-B	QS PLAIN BRASS Q KEY
QS-NI	QS KEY - NICKEL PLATED

Special keys available upon enquiry

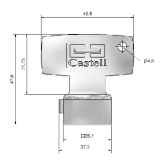
The disclaimer on page 2 applies when ordering spare keys



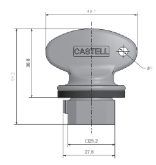
### **Drawings**

# F Keys

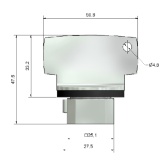
Dimensions:



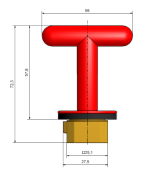
FK4-NI / FK4-MASTER



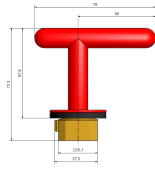
FKW6-S / FKW6-S-MASTER



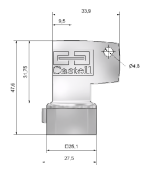
FKW6-NI



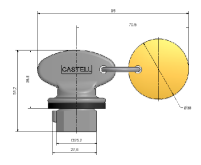
FKW3-RED



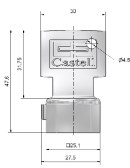
KSD-R



CL1062



006512



SHORT KEY



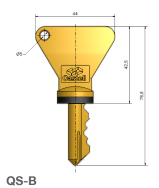


### **Drawings**

## **Q** Keys

Dimensions:







**Contact Information** 

Castell Safety International Ltd. The Castell Building 217 Kingsbury Road London, England NW9 9PQ

t: +44 (0) 20 8200 1200 f: +44 (0) 20 8905 9378 e: uksales@castell.com Castell Safety International Ltd. Oskar-Jäger-Strasse 137 50825 Köln Germany

t: +49 (0) 221 1694 794 f: +49 (0) 221 1694 795 e: vertrieb@castell.com Castell Interlocks Inc. Suite 800 150 N Michigan Avenue, Chicago, Illinois 60601

t: +1.312.360.1516 f: +1.312.268.5174 e: ussales@castell.com Castell Safety China Building 1, No. 123, Lane 1165, Jindu Road, Minhang District, Shanghai 201108, China.

t: +86 21 61519023 f: +86 21 61519030 e: chinasales@castell.com