

## KEYS – SUIT ALL MISTURA LOCKS



**MLK-100**  
Lever handled  
key.



**MLK-200**  
Sealed key with stubby  
handle that does not  
protrude outside of the  
lock portion perimeter.



**MLK-300**  
'T' bar key offers  
improved torque  
for rotary  
switches.



**MLK-Q926**  
Code is deep engraved  
with red fill for easy  
recognition - useful for  
applications with  
numerous keys.

## STAINLESS STEEL RANGE - corrosion resistance in harsh environments



**MSK-100**  
Standard  
stainless steel  
key



**MSK-200**  
Sealed Stainless Steel  
key with lever arm for  
improved torque.



**MSK-300**  
'T' shaped key offers  
improved torque for rotary  
switches.

**Mistura Systems**  
*Safety In Industry*

A Division Of Castell Safety International

TEL: +44 (0)20 8200 1200 FAX: +44 (0)20 8905 9378

Whilst every effort has been made to ensure the accuracy of the information provided, no liability can be undertaken for any errors or omission.  
Castell Safety International Limited reserves the right to alter specifications and introduce improvements without prior notice.

## THE SYMBOLING SYSTEM

When ordering Mistura products you must specify the symbol you require for the lock. In order to operate this lock you will require a key of the same symbol. Mistura products are given codes so that operations are carried out in sequence and in the case of multiple systems, keys cannot be interchanged from system to system. This is imperative to ensure safe working environments.

## CHOOSING YOUR SYMBOLS

Mistura allow the use of a maximum of 4 characters (letters and/or numbers) to build a lock symbol.

Some examples shown below:

A, Z1, K9B, 317X



**Mistura Systems**  
*Safety In Industry*

A Division Of Castell Safety International

TEL: +44 (0)20 8200 1200 FAX: +44 (0)20 8905 9378

Whilst every effort has been made to ensure the accuracy of the information provided, no liability can be undertaken for any errors or omission.  
Castell Safety International Limited reserves the right to alter specifications and introduce improvements without prior notice.