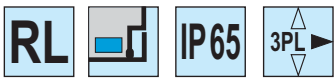




Quarter Turn Locks
Compression Locks & Latches
Handle Locks
Rod Control Locks
Electronic Locks
Canopy Locks, Handles & Door Stay
Hinges
9 Fold Accessories
Sealing Profiles
Fan Filter
Panel Fasteners
Sleeve & Termination
Wiring Accessories
Connectors

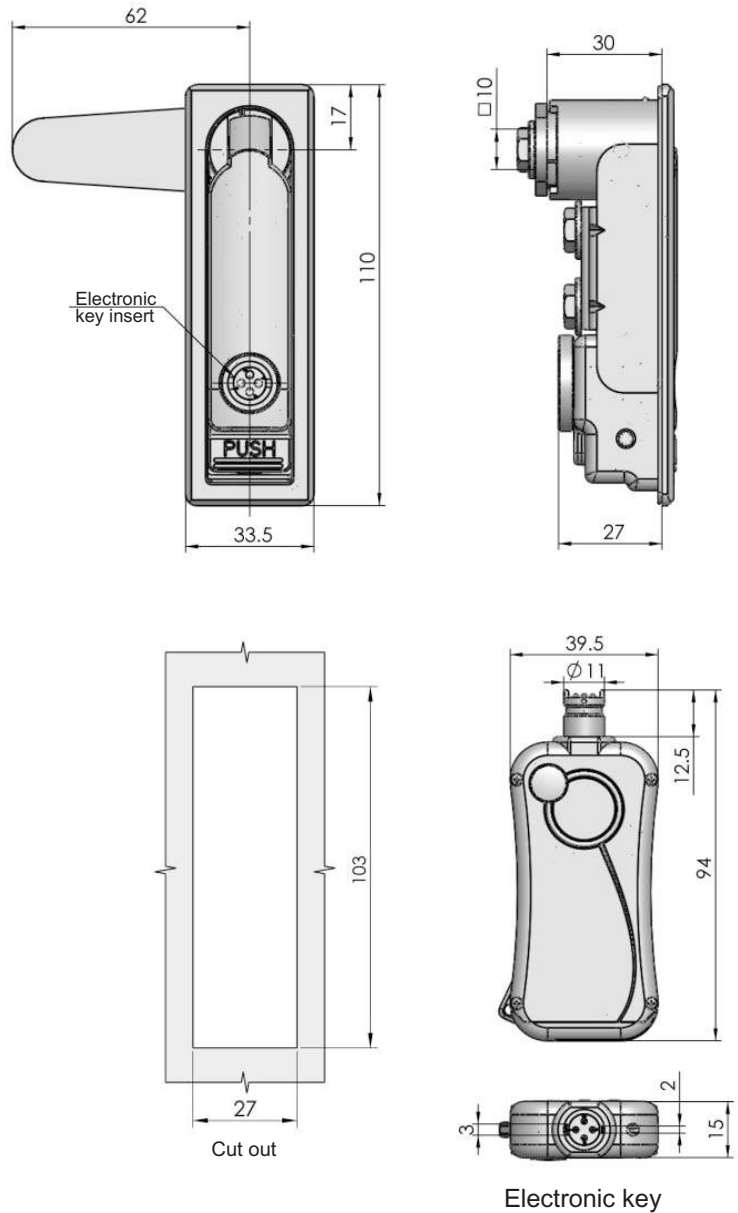


Material: Nanometer ZDC housing, handle and bright chromed lock cylinder set, white zinc plated cam.

Application: Handle up 45° and then rotate 90° degree to drive steel cam to realize open and locking. Change the angle of cam and position device to realize LH or RH

Feature: MS713-4 e-lock has no power itself and it is micro power driven. It consists of special physical construction and electronic control part. The electronic control part is a controlling module which locates in lock insert, and is in charge of communicating and power getting with e-key. If lock number, key number and code are matched, the lock can open. Repetition rate of lock number is extremely low.

New Item, Pls Kindly Contact Our Engineers Before Order.



Function and instruction:

MS713-4 e-key gets power from 3pcs 1.5V dry cell and can open for thousands of times. It attaches electricity-lack remind function. E-key has only one button and without code, so it is easy to open. The e-key has permission and validity, and gets communication, time management and historical data saving function.

Press the button and LED light flicker, then put the key into electronic lock insert and rotate. After two short sounds, the lock is successfully opened. Otherwise, LED light keep flickering and lock can not be opened. Under opening state, if e-key is without operation within 30 second, it will auto off to save power. Of course, you can also use the LED light on the key as lighting tool when it's dark.

Default cam: S1C6200 cam