# **ONETOP**

### CCW30F SERIES

Mortise Mount Micro Series



165±10%Kg True Holding Force



Power to Lock



Over 1 Million Cycles Usage Lifespan







Built-in varistor (MOV) surge protection

### **FEATURE**

The CCW30F are mortise mount mini electromagnetic lock with a holding force of 165kg. that operates on 12 volts or 24 VDC setting with remote monitoring of Lock status (LSS). Electromagnetic lock are all high quality plated to operates to over a million operation that release to unlock instantly when power OFF without any residual magnetism.

## **ONETOP**

#### CCW30F SERIES

0		$\overline{}$	$\sim$	$\sim$
J	М	ᆮ	$\cup$	J

Fail Safe Power to Lock

CE

 $\begin{tabular}{lll} Lock Body & L 202 x W 35 x H 21mm \\ Armature Plate & L 130 x W 32 x H 8.5mm \end{tabular}$ 

Weight Operating Voltage

**Operating Current** 

Operating Conditions

1Kg 12/24VDC ±10%

12VDC – 370mA 24VDC – 185mA

Holding Force

Dimension

165±10Kg

Temperature -10°C ~ 60°C

Humidity  $0 \sim 85\%$  (non-condensing)

Output Signals Lock Status Output

(LSS) Option

COM/NO/NC:

Max 24VDC; Max 0.2A

Surge Protection Built-in varistor (MOV) for surge protection

Surface Finishes Anodized Aluminum Housing

High Quality Plating for Anti-corrosion (96 Hrs Salt Spray Corrosion Tested)

**MODELS** 

Lock Status Sensor Monitoring

CCW30F W/O	
CCW30F	•