

## CCW15S SERIES

Surface Mount Micro Series



75Kg Holding Force



Power to Lock



Over 1 Million Cycles Usage Lifespan





## **FEATURE**

The CCW15S are small mini electromagnetic lock securing cupboards, cabinets, lockers and the like, operates on 12 volts or 24 VDC setting with remote monitoring of Lock status sensor (LSS) and Door status sensor (DSS) with a holding force of 75kg and treated with high premium quality plating against corrosion, resistant up to 96 hours salt spray corrosion test and to perform to over 1 million operation.



## **CCW15S SERIES**

**SPECS** 

Fail Safe Power to Lock

CE

Weight

Operating Voltage

**Operating Current** 

Dimension

0.6Kg

75Kg

Lock Body

Armature Plate

12/24VDC ±10%

12VDC – 240mA 24VDC – 120mA

Holding Force

Operating Conditions Temp

Temperature  $-10^{\circ}\text{C} \sim 60^{\circ}\text{C}$ 

Humidity 0 ~ 85% (non-condensing)

L 108 x W 38.4 x H 21.5mm

L72 x W 32 x H 8.3mm

Output Signals Lock Status Sensor Door Status Sensor

(LSS) (DSS)
COM/NO/NC: COM/NO/NC:

Max 24VDC; Max 0.12A Max 30VDC; Max 0.3A

Surface Finishes Anodized Aluminum Housing

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

		Lock Status Sensor Monitoring	Door Status Sensor Monitoring
MODEL	CCW15S DSS	•	•