

ONETOP

CCW30S SERIES

Surface Mount
Micro Series



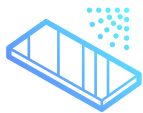
165±10%Kg
True Holding Force



Power to Lock



Over 1 Million Cycles
Usage Lifespan



Anti-Corrosion Plating
Passed 96Hrs Salt Spray Test



Built-in Varistor (MOV)
surge protection

FEATURE

CCW30S series is mini electromagnetic locks with a true holding force of 165kg and efficiently treated high premium quality plating against corrosion, resistant up to 96 hours salt spray corrosion test and to perform to over 1 million operation usage lifespan.

SPECS



Fail Safe	Power to Lock
Dimension	Lock Body L 166 x W 38.5 x H 21.5mm Armature Plate L 130 x W 32 x H 8.5mm
Weight	1Kg
Operating Voltage	12/24VDC ±10%
Operating Current	12VDC – 370mA 24VDC – 185mA
Holding Force	165±10%Kg
Operating Conditions	Temperature -10°C ~ 60°C Humidity 0 ~ 85% (non-condensing)
Output Signals	Door Status Sensor (DSS) Option COM/NO: Max 30VDC; Max 0.3A
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)

	Door Status Sensor Monitoring	
MODEL	CCW30S W/O	
	CCW30S DSS	•

ACCESSORIES	L&Z-CCW30	In-swing door L&Z bracket
	UBG12S	Glass door bracket for 12mm thick glass door
	ATB-CCW30	Adjustable L bracket
	CHC	Armature plate holder