

**CL215 SERIES** 

MEM Cabinet Lock



300Kg Holding Force



Power to Lock



Over 250,000 Cycles Usage Lifespan



## FEATURE

The CL215 Fail Safe small MEM cabinet lock is design for securing small enclosure such as cabinet drawers, vending refrigerator. The CL215 has a holding force of 300kg with 2kg preload force. Installation is simple and equipped with waterproof door closure monitoring sensor switch.

## ONETOP

## **CL215 SERIES**



SPECS



Fail Safe	Power to Lock	
Dimension	Lock Body	L 64 x W 21.5 x H 25mm
	Armature Plate	L 51 x W 21 x H 16mm
Weight	0.28Kg	
Operating Voltage	12/24VDC ±10%	
Operating Current	12VDC – 60mA	24VDC – 110mA
Holding Force	300Kg	
Preload	2Kg	24VDC – 110mA
Operating Conditions	Temperature	-10°C ~ 60°C
	Humidity	0 ~ 85% (non-condensing)
Output Signals	Door Status Sensor (DSS)	

COM (Orange) / NC (Grey) / NO (White): Max 125VAC/2A; 24VDC/2A