

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