ONETOP

M300 SERIES

Environmental Friendly Electromagnetic Lock Backlight Series



100J Dynamic Impact Resistance



300Kg Holding Force



Over 1 Million Cycles Usage Lifespan



Power to Lock





Anti-Corrosion Plating Passed 96Hrs Salt Spray Test



Red/Green/Off High Visibility Backlight

FEATURE

The M300 single and double swing surface mount electromagnetic lock operates on 12 or 24 VDC setting on a highly visible LED backlight. It has both Lock status sensor (LSS) and Door status sensor (DSS). Electromagnetic lock & armature plate are quality plated to operate over a million operation that instantly release to unlock when powered OFF without any residual magnetism. This new design product has been classified to be environmental friendly.

ONETOP

M300 SERIES

SPECS	Fail Safe Power to Lock				
	Dimension	Lock Body	L 238 x W 48 x	H 26mm (Single)	
			L476 x W 48 x	H 26mm (Double)	
		Armature Plate	L185 x W 38 x	H 12mm	
(Weight	2.0Kg (Single) / 4.0Kg (Double)			
	Operating Voltage	12/24VDC ±10%			
	Operating Current	12VDC – 510mA	24VDC – 270mA	Double Door X 2	
RoHS ®	Holding Force	300Kg			
	Impact Energy	100J			
	Operating Conditions	Temperature	-10°C ~ 60°C		
		Humidity	0 ~ 85% (non-condensing)		
	Output Signals	Lock Status Sensor (LSS) COM/NO/NC: Max 24VDC; Max 1A	Door Status Sensor (DSS) COM/NO: Max 24VDC; Max 0.2A	Red/Green/Off Backlight	
	Surface Finishes	High Quality Plating for Anti-corrosion (96 Hrs Salt Spray Corrosion Tested)			

		Backlight	Lock Status Sensor Monitoring	Door Status Sensor Monitoring	Double Door
MODELS	M300 DSS	•	•	•	
	M300D DSS	•	•	•	•

ACCESSORIES	L&Z 3500 / L&Z 3500D	In-swing door L&Z bracket Single and Double	
	<u> </u>	Glass door bracket for 12mm thick glass door	
		Armature plate holder	
	ATB 3500	Adjustable L bracket	