

MAL20 SERIES

Maglev Automatic Door Lock



300Kg True Holding Force



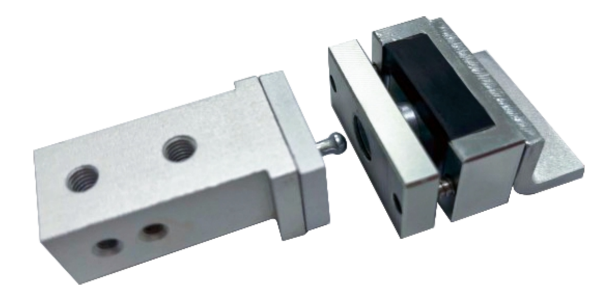
Power to Lock



Over 1 Million Cycles Usage Lifespan



Slim Mini Typed





The MAL20 series are Automatic sliding door lock design for use on sliding door security installation. It holds to a strong holding force of 300kg that would release instantly without any residual magnetism at all when Power is applied to open the unit.

ONETOP

MAL20 SERIES



SPECS

Fail Safe	Power to Lock		
Dimension	Lock Body	L 41 x W 40 x H 19.5mm	
	Armature Plate	L 25 x W 22 x H 56.5mm	
Weight	0.4Kg		
Operating Voltage	24VDC ±10%		
Operating Current	24VDC – 150mA		
Holding Force	300Kg		
EXIT	Press onto the exit switch to cut magnet power to open door and power will resume 3 seconds later when Exit switch is release to close the door.		
FACP	FACP ON will override EXIT to activate the magnet to close door FACP OFF will override EXIT to deactivate the magnet to open door.		
Operating Conditions	Temperature	-10°C ~ 60°C	
	Humidity	0~85% (non-condensing)	
Surface Finishes	Anodized Aluminum High Quality Plating for Anti-co	prrosion	

		EXIT	FACP
MODELS	MAL20A	٠	٠
	MAL201A	٠	

HIGH QUALITY LOCKING DEVICE PROVIDER www.onetoplock.com