

MAGNETIC SINGLE DOOR LOCK SERIES





280KG Single Door Magnetic Lock (Door status signal out putt)

The **TMT GLOBAL** Electromagnetic lock is using the leading production equipment and packaging technology of the international. Produced the electromagnetic lock is not only higher than similar products by more than 20% of the lock holding force, but also the antioxidant capacity of the surface of magnetic lock is reached the international advanced level. Which are widely used in airports, subways, banks, prisons, intelligent buildings.

- Heavy duty Structure
- Ultra Plus sensitive
- Low Consumption
- High Strength Aluminum Alloy Materials
- Pure Copper Magnetic Coil
- Silicon Steel Sheet Main Materials
- NO/NC Signal
- Red/ Green Indicator
- Delay Adjustment
- 12/24v Adjustable

Specification	
Lock Size	170Lx35Wx21H(mm)
Armature plate	130Lx33Wx9.3H(mm)
Holding Force	280kg(350Lbs)
Voltage	DC12V or DC24V (adjustable)
Current Draw	12V/500mA 24V/250mA
Signal Output	Dry Contact, Max Rating of Contact Current 3A
Suitable for	Wooden door , Glass door ,Metal door , Fireproof door
Surface Temp	≤+20°C
Operating Temp	-10~+55°C(14-131F)
Suitable Humidity	0~90%(non-condensing)
Finishes for Shell	Anodized aluminium surface texture processing
Finishes for Magnetic	Zinc
Finishes for Armature	Zinc
Weight	1.1kg

ORDER INFORMATION	
Model No	Description
TMT-7646	280KG SINGLE DOOR MAGNETIC DOOR LOCK

MAGNETIC DOUBLE DOOR LOCK SERIES





280KG Double Door Magnetic Lock (Door status signal out putt)

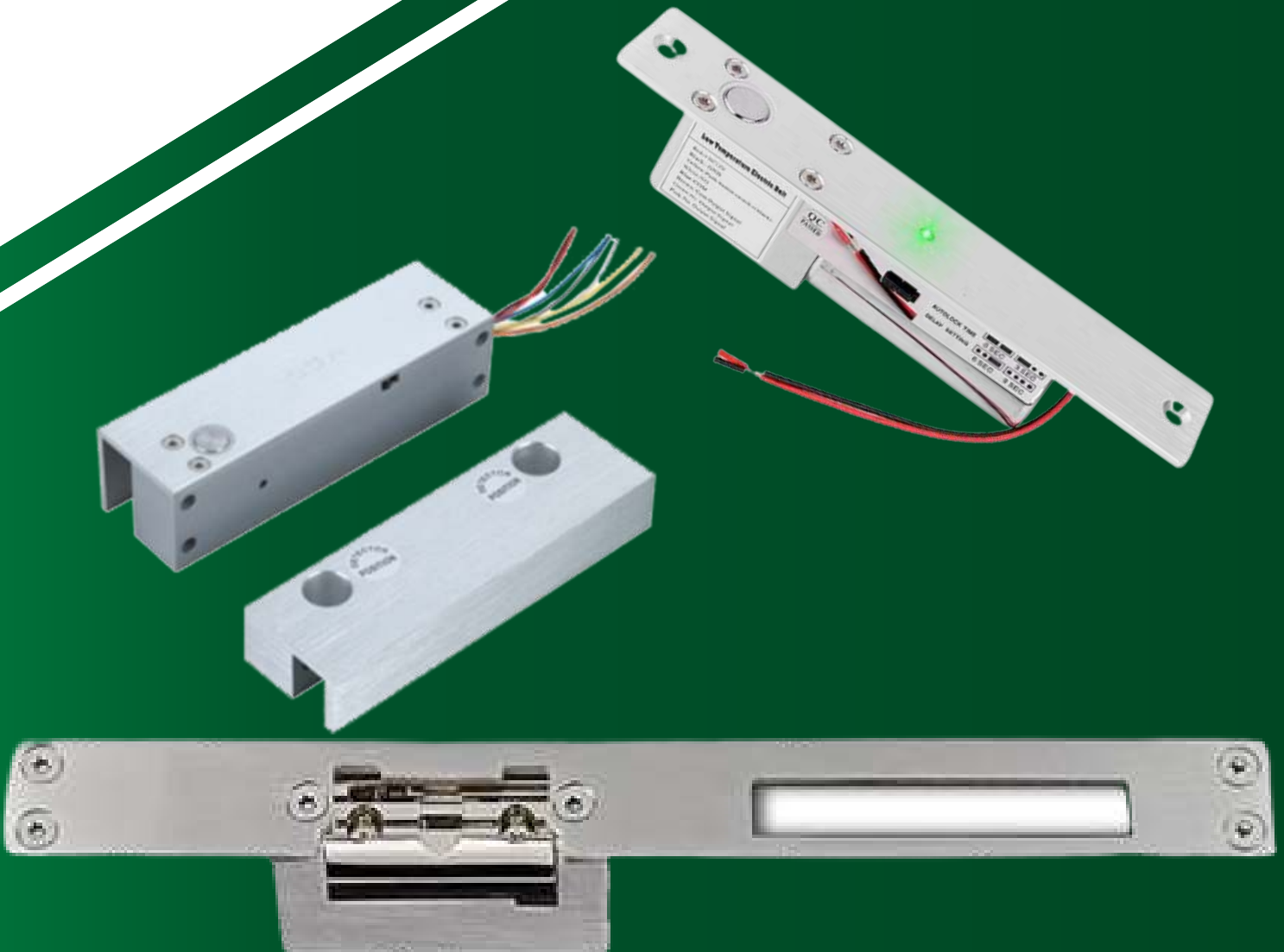
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- High Strength Aluminum Alloy Materials
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- Silicon Steel Sheet Main Materials
- NO/NC Signal
- Red/ Green Indicator
- Delay Adjustment
- 12/24v Adjustable

Specification	
Lock Size	500L*47W*26H(mm)
Armature plate	180L*38W*11H(mm)
Holding Force	280kg(600Lbs)*2
Voltage	DC12V or DC24V (adjustable)
Current Draw	12V/500mA 24V/250mA
Signal Output	Dry Contact, Max Rating of Contact Current 3A
Suitable for	Wooden door , Glass door ,Metal door , Fireproof door
Surface Temp	≤+20°C
Operating Temp	-10~+55°C(14-131F)
Suitable Humidity	0~90%(non-condensing)
Finishes for Shell	Anodized aluminium surface texture processing
Finishes for Magnetic	Zinc
Finishes for Armature	Zinc
Weight	4kg

ORDER INFORMATION	
Model No	Description
TMT-7649	280KG SINGLE DOOR MAGNETIC DOOR LOCK

DOOR LOCK SERIES



Specification	
Voltage:	DC12V
Start Current	900mA
Standby Current	150mA
Fail Safe	power to lock
Face Plate	205Lx35Wx41H(mm)
Strike plate	90Lx25Wx2W(mm)
Bolt	16mmDIA, stainless steel 16mm throw
Solid Bolt	polishing housing
Holding Force	800KG
Suitable For	Wooden Door, Glass Door, Metal Door, Glass Door
Surface Temp	Low Temperature
Induction Distance	8mm
Door lock delay time	0/ 3/ 6/ 9 seconds available to set
Signal Output	Door status Out put, NC/COM
Operating temp	-10~+25°C (14-131F)
Operating Humidity	0~90%(non-condensing)
Special Designed	Tested to 500000 cycles
Face place material	High Aluminum, Carrulous Line Finished
Weight	0.7kg
Standard Packing	30pcs

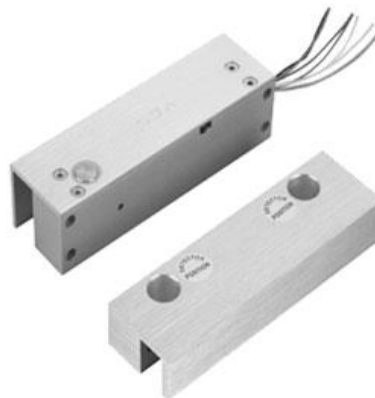
ORDER INFORMATION	
Model No	Description
TMT-7664	ELECTRIC BOLT LOCK

Specification	
Lock Size	250Lx25Wx31H(mm)
Strike Structure	Stainless Steel
Holding Force	800kg
Voltage	DC12V
Current	450mA(ES-110A) 200mA(ES-110B)
Surface Temperature	Within +20°C
Suitable Temperature	10~+25°C(14-131F)
Face plate Housing	Painted Steel
Function	Built-out MOV
Suitable For	Wooden Door, Metal Door, PVC Door
Opening Mode	90 Degree Swinging Door
Weight	0.4kg

ORDER INFORMATION	
Model No	Description
TMT-7667	ELECTRIC STRIKE LOCK

Specification	
Lock size	150Lx42Wx37H(mm)
Magnet plate size	150Lx42Wx20H(mm)
Lock pin	12mmDIA, stainless steel 15mm throw
Voltage	DC12V
Start Current	1.1A
Standby Current	0.15A
Solid lock pin	Polishing housing, 1000Kg Holding Force
Suitable For	Non- frame glass door
Signal Output	1...Door Status sensor, NO/COM,
Auto relock jumper	Adjustable (0, 3, 6, 9S)
Surface Temp	Low Temperature
Induction Distance	8mm
Operating temp	14-131F
Operating Humidity	0~90%(non-condensing)
Face place material	High Aluminum,
Lock Weight	0.7kg
Carton size	53Lx30Wx14H(cm)

ORDER INFORMATION	
Model No	Description
TMT-7665	ELECTRIC BOLT GLASS LOCK





ELECTRO MAGNETIC LOCK BRACKET SERIES

Product Parameter	Parameter Description
Dimension	L:170x40x29(mm) Z:130x38x38(mm) (180ZL)
	L:250x47x28(mm) Z:180x50x50(mm) (280ZL)
	L:285x54x31(mm) Z:189x57x50(mm) (350ZL)
	L:265x70x45(mm) Z:185x70x61(mm) (500ZL)
	L:280x80x51(mm) Z:190x70x61(mm) (750ZL)
Material	High Strength Aluminum, Sandblast Finished
Suitable	Narrow Door
Opening Mode	90 Degree Door
Finished for Shell	Anodized aluminum
Weight	0.4kg/0.75kg/0.82kg/1.3kg/1.6kg
Certification	CE /MA
Material	Special alloy aluminum, flashing silver sand blasting
Suitable For	Inner open wooden door, narrow box door, metal door

ORDER INFORMATION	
Model No	Description
TMT-7653	Z/L BRACKET FOR MAGNETIC LOCKS



Product Parameter	Parameter Description
Dimension	130x46x28mm(180U)
	182x45x28mm (280U)
	185x70x39mm(500U)
Material	High Strength Aluminum, Sandblast Finished
Voltage	12VDC/24V
Finished for Shell	Anodized aluminum
Opening Mode	90 Degree Door
Suitable For	Frameless Glass Door
Weight	0.24kg/0.32kg/0.5kg

ORDER INFORMATION	
Model No	Description
TMT-7655	U BRACKET FOR GLASS



Product Parameter	Parameter Description
Dimension	170x38mm(180L)
Material	High Strength Aluminum, Sandblast Finished
Voltage	12VDC/24V
Finished for Shell	Anodized aluminum
Opening Mode	90 Degree Door
Suitable For	Inner open wooden door, narrow box door, metal door
Weight	0.24kg/0.32kg/0.5kg

ORDER INFORMATION		
Model No		Description
TMT-7654	TMT-7654	L BRACKET FOR MAGNETIC LOCKS

