



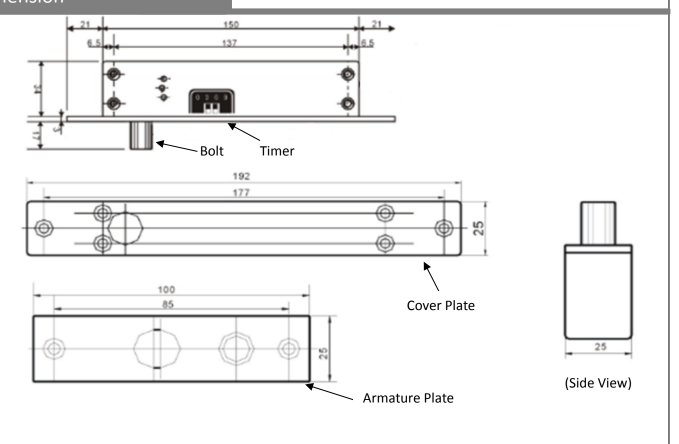
DATA SHEET AND CONNECTION INSTRUCTIONS FOR THE YB-500

Parameters

Model	YB-500A
Latch	192L x 25W x 37H
Armature Plate	100L x 25W x 3H
Cover Plate	215L x 40W x 0.5H
Bolt	12.6 mm diameter, 17 mm long
Output Signal	NC/COM
Timer	0/3/6/9 seconds
Voltage	12 VDC
Current	Operation 900mA, Standby 120mA
Operating Mode	PCOP (fail safe)/POOP (fail secure)
Suitable for	Wooden doors, metal doors
Weight	0.65 Kg

Line Colours	Specifications
Red	+ 12 VDC
Black	- GND
Orange	OPEN
Green	NC
White	COM

Dimension



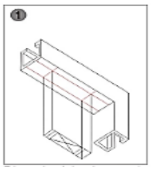




Features

- Low operating temperature, safe and durable.
- Low power consumption.
- Autolock time delay of 0, 3, 6 and 9 seconds.
- Certificates: CE, MA.
- Stainless steel frontal plate.
- 12.6 mm diameter and 17 mm long tempered rounded steel.
- Tested for 500000 cycles.

Installation



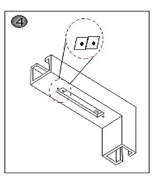
Place the lock body at the centre line of the door frame.



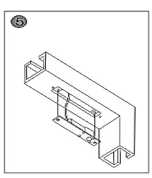
Cut the hole.



Drill the door frame according to mounting plates and screw the armature plate to the door.



Screw mounting plates to the door frame.



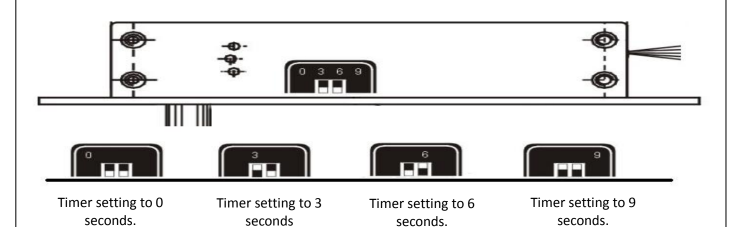
Mount the lock body to the door frame and test the operation.







Timer Setting



<u>ATTENTION:</u> For a proper operation of the equipment use the timer only at 3, 6 or 9 seconds. If the following connection diagram is used, then set the timer at 3 seconds.







Warranty

Every product marketed by Triplo W Lda., have a two-year warranty for manufacturing defects. Every equipment sold is checked at our facilities for defects; and if it is unrepairable, it shall be replaced with a new product, according to the corresponding warranty.

For additional information check our conditions of sale at: https://www.triplow.pt/loja/termos-e-condicoes

