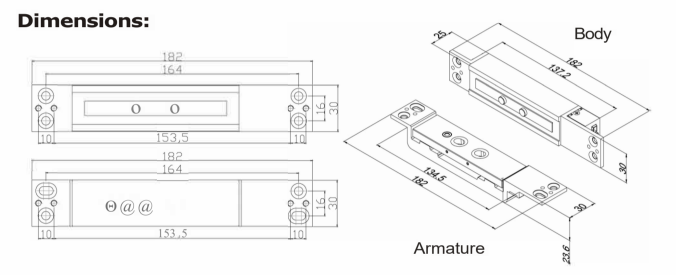


DL-1200 Shear Lock Installation Manual

Specifications:

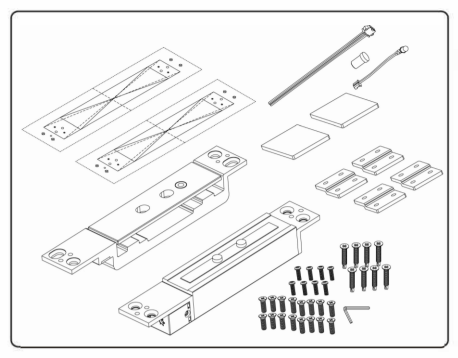
- 1.Compact size and easy to install.
- 2. Micro controller with door opening delay and door sensor output functions.
- 3. Suitable for 9QJ or 18(1door open aluminum or wooden doors.
- 4.Relock function will activate to lock the door automatically (maximum 60 times per session) when the door is not locked properly.
- 5. Auto adjustable power supply 12/24V.
- 6.Maximum holding force up to 1200kg. Maximum magnetic distance up to 5mm (@24V).
- 7. Two long locking holes at cater corners of the armature are able to fine adjust both armature and body when they are installed.



Specifications:

	DL-1200	Notes
Power Input	DC 12V/ DC 24V	±15%
Operation Current	Operation Current:900mA(min) /12VDC Holding Current: 220mA/12VDC	±5%
Operation Current	Operation Current:900mA(min) /24VDC Holding Current: 190mA/24VDC	±5%
Monitor Output	N.O. & N.C.	Hall Effect Sensor
Operation Delay Time	0.5 Sec 25 Sec.	
Max. Shear Holding Force 1200Kg(26001 bs.)		
Operation Temperature	-30 °C~50°C	
Warranty	1 year under normal circumstances	
Weight	1.2Kg	
Magnetic Distance(Max.)	3.0mm@12V / 5.0mm @24V	

Parts:

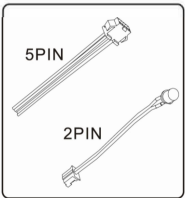


Accessories:

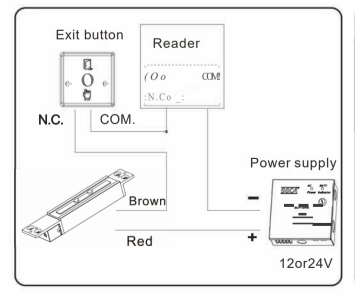
Туре	Quantity
Screw M5X8	16
Screw M5X25	8
Screw M4X12	8
M3Allenkey	1
Shims	4
Plastic Board	2
Indicator Light Cap	1
Led Connector	1

Connections:

Model Color	5 PIN	Model Color	2 PIN
Brown	GND-	Black	Status LED Output
Red	GND +	Brown	Status LED Output
Orange	Door Positions Sensor N.O.		
Yellow	Door Positions Sensor COM.		
Green	Door Positions Sensor N.C.		



Wiring Diagram



Panel Diagram

