ELECTROMAGNETIC GATE LOCK INSTALLATION INSTRUCTIONS

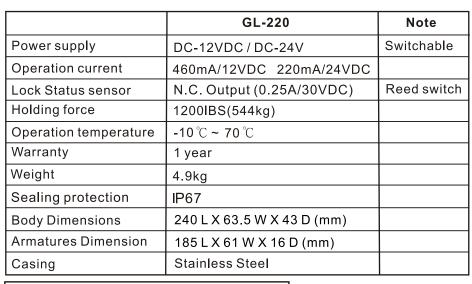
%Model:

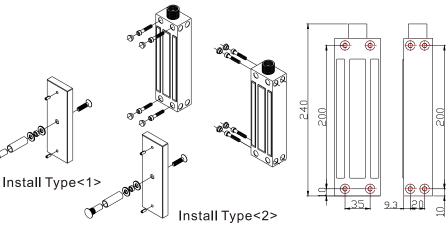
GL-220 water-proof gate lock

※Feature:

- Threaded conduit fitting
- Stainless Steel Case
- Built-in lock status sensor
- Suitable for outdoor.
- Water Proof

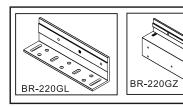




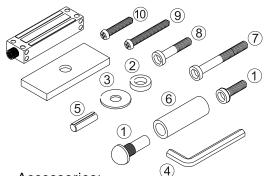


Please read before installing Specific mounting brackets may be necessary to fit different types of gate.

Optional accessories



Accessories diagram:



Accessories:

Type Qua	e Model Type ntity	GL-220	
1	Sexnut Bolt	1	
2	Rubber Washer	2	
3	Washer	2	
4	Allenkey	1	
5	Guide pins	2	
6	Door spacer	1	
7	Mounting screw	4	6x60mm
8	Mounting screw	4	6x40mm
9	Mounting screw	4	6x60mm
10	Mounting screw	4	6x50mm

%Installation

- A.Determine the type of gate (refer to FIg 1& Fig2 & FIg3)

 Please make sure type of gate to ensure the type of brackets required to install.
- B.Prepare the gate post for mounting the gate lock and armature Determine the desired location for mounting the gate lock and armature on the gate post. Make sure there is space for wiring.
- C.Mount the lock body
- D.Mount the armature

If you are mounting the armature directly to the gate. You can refer to fig5 for drilling the armature mounting screw hole.

E. Verify proper alignment

Close the gate and verify the lock face and armature are making full contact of the entire armature length. Adjustments may be needed.

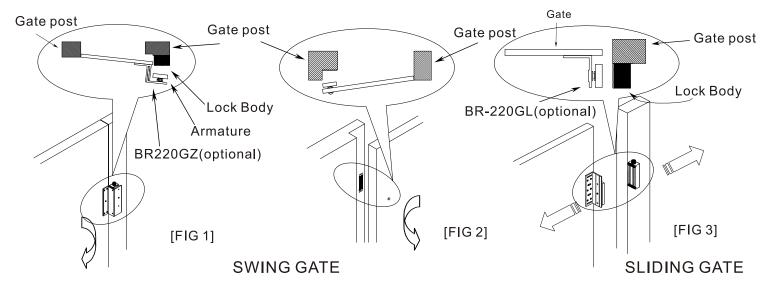
F. Connect the wires

Refer to Connection Diagram and Monitor Output for wiring.

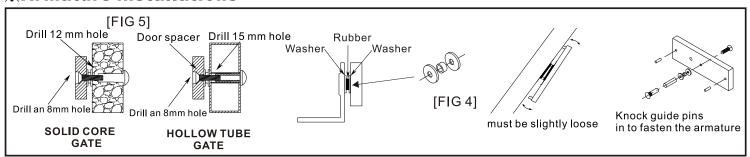
- G.Test the unit.
- H.Insert the tamper caps into the mounting screw access holes of the lock body.

This should be the last step of the installation, as once the tamper caps are in place, it is difficult to remove.

%Installation diagram

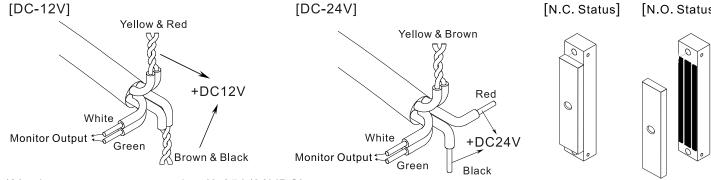


***Armature installations**



****Connection Diagram and Monitor Output**





- *Monitor output, contact rating (0.25A/30VDC)
- *When magnetic lock and armature are engaged, the monitor output will change to N.C. status.

Problem:	Possible cause:	Solutions:
Door does not lock	No power	Check the input voltage at the EM-lock.If the voltage is zero or a low reading , double check all wire connections.
	Incorrect wiring	Refer to Connection Diagram and monitor output.
	Lock body and armature plate did not contact properly.	 Make sure the lock body and armature plate are properly aligned. Make sure the contact surfaces of the lock body and armature plate are clean and free from rust.
Low holding force	Incorrect voltage setting	 Check the power adapter with a meter, and make sure the wiring is connected correctly (DC12V/24V).
	AC voltage supply	 EM-lock requires DC input voltage. When an AC transformer is used, a bridge rectifier must be installed to convert the AC output of the transformer to DC output.