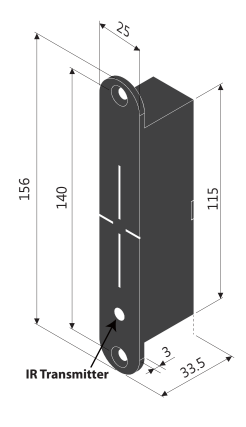
WLP-100 Wireless Power Transfer Installation Instruction

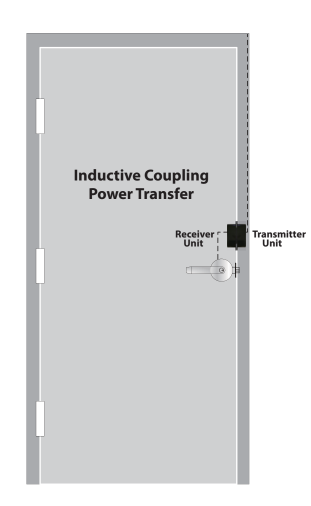




Specifications				
Transmitter on Fran	ne Side			
Input Power	27.6 VDC			
Current Draw	1A/27.6VDC *Requires 1.5 A power when energized			
Lock Status Output	Relay (Dry contacts: N.O./N.C./Com.) Rating: 1A/ 30VDC			
Door Status Output	Reed Switch (Dry contacts: N.O./N.C./Com.) Rating: 0.1A/ 20VDC			
Receiver on Door Side				
Output Power	12/24 VDC			
Current Draw	800mA/12VDC 400mA/24VDC			
Lock Status Input	Dry contacts: N.O./Com.			
Infrared Sensing	Transmitter Receiver			
Door Opening Time	15 / 30 seconds *For fail-secure locks only			
Maximum Door Gap	3/16" (4~5mm)			
Maximum Tolerance with 3/16" (4~5mm) Door Gap	Horizontal alignment : 1/16" (1mm) Vertical alignment : 1/16" (1mm) IR Sensing: 1/16" (1mm)			
Operating Temperature	32° to +120.2°F (0° to +49°C)			
Humidity	0 to 85% Non-condensing			



Unit: mm



Installation & Wiring

Included in Package

bool side office at traffic side office a bool side femplate at traffic side femplate	🗆 Door Side Unit 🔑 Frame Side Unit 🔑 Door Side Template 🗡 Frame Side Temp
---------------------------------------------------------------------------------------	---------------------------------------------------------------------------

□ Wood Screws □ Metal Screws □ Mounting Tabs □ Washers

Note: For optimal performance, it is recommended to minimize the door gap and use the supplied templates. The WLP-100 allows for some horizontal and vertical misalignment. Tolerance for minor misalignment will increase as door gap decreases.

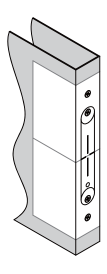
Installation Steps

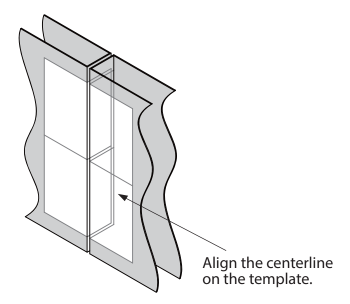
1. Door & Frame Inspection

After checking the door and frame conditions, apply the templates at the appropriate location. The WLP-100 can be installed on the latch side, hinge side, or top of the door.

1a. Apply the door side template.

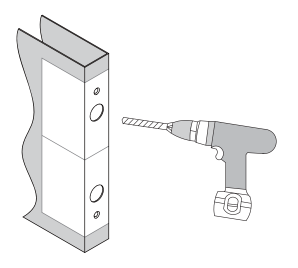
1b. Apply the frame side template. Make sure to align the horizontal and vertical centerlines.

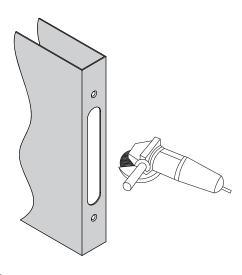




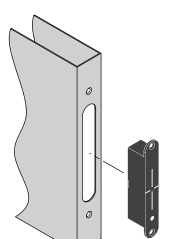
2. Metal Door Installation

2a. Center punch the screw locations for mounting 2b. Cut out the main body on the door. tabs and counter-sink for M5 screw.



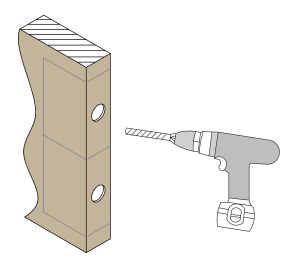


2c. Check if the WLP-100 fits well in the cutout and use the file if necessary.

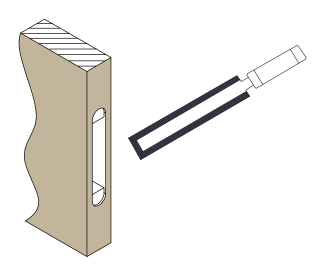


3. Wood Door Installation

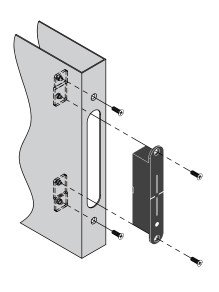
3a. Drill two 1" (25mm) diameter holes, 1/8" (3mm) in depth as shown on the template.



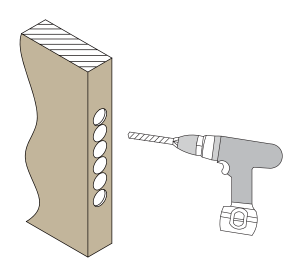
3c. Use the chisel to straighten the sides.



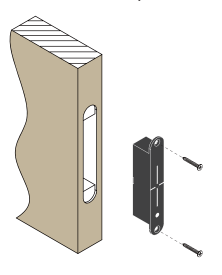
2d. Install mounting tabs using M5 screws.



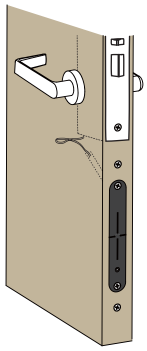
3b. Drill and cut the WLP-100 main body to a minimum depth of 1-9/16" (40mm), and diameter of 1" (25mm) on the door side.



3d. Check if the WLP-100 fits well in the cutout and use the file if necessary.

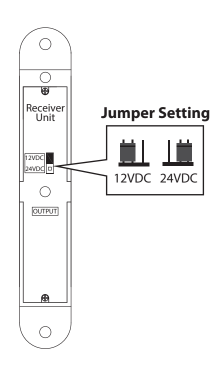


3e. For the door side unit, drill a wiring channel to the electrified device to be powered.



4. Selecting the Lock Output Voltage

Use the jumper on the back of the door side unit to select the appropriate lock voltage.



5. Frame Installation

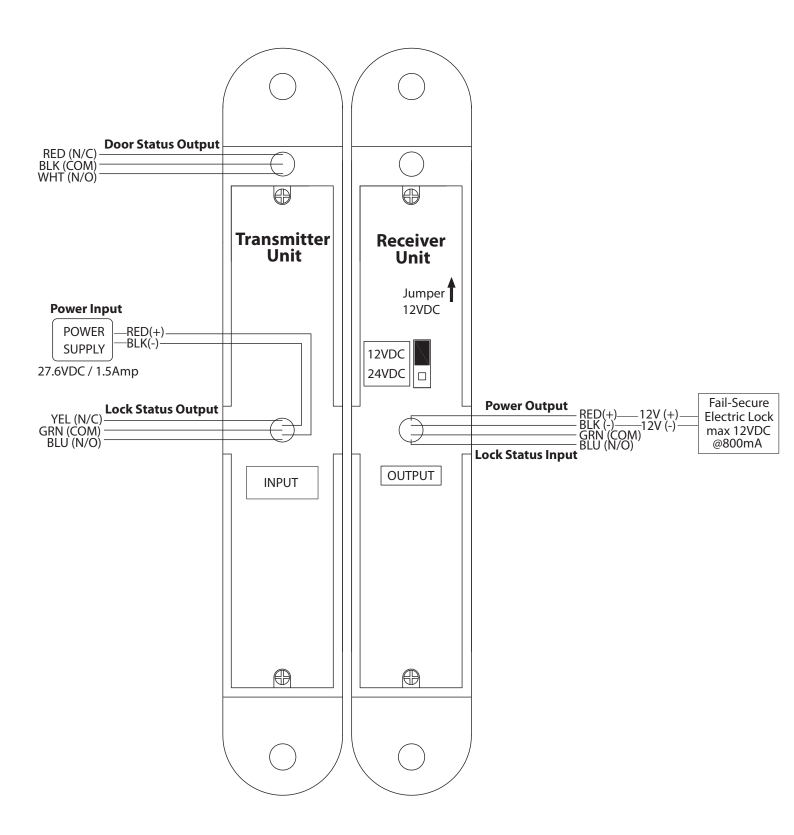
For the frame side unit, repeat steps 2 or 3 to install on a metal or wood frame.

Wiring Instructions

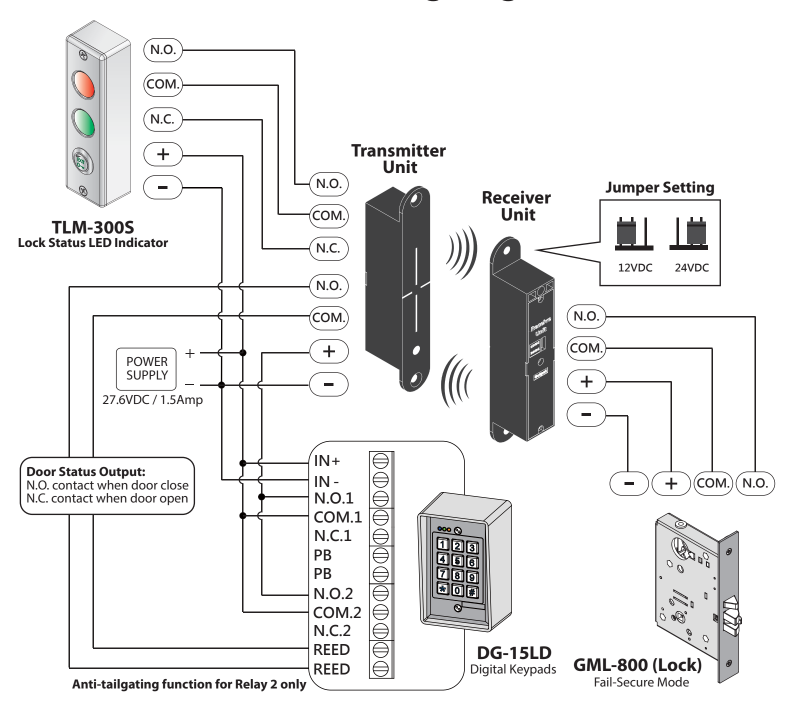
Please refer to the wiring diagrams on page 5, 6.

WLP-100		Pigtail	Wire Color	Function
0	Transmitter O SANOTE O TANOTE TANOTE O TANOTE O TANOTE TANOTE O TANOTE O TANOTE TANOTE	Input Power	Red (+)	27.6VDC / 1.5Amp
			Black (-)	Ground
Transmitter Unit		Reed Switch	Red	N.C.
			Black	COM.
I L - 1			White	N.O.
		Relay Output (Lock Status)	Yellow	N.C.
			Green	COM.
			Blue	N.O.
	Door Leaf (Receiver)	Lock Status Input	Blue	N.O.
Receiver Unit			Green	COM.
OUTFUT		Lock Power	Red (+)	12 or 24VDC (select through jumper
		Output	Black (-)	setting)

WLP-100 Wiring Diagram (1)



WLP-100 Wiring Diagram (2)



Problem	Possible Cause Solution	
Unable to unlock (Transmitter)	No power	Check that the power supply is connected and works properly Make sure access control relay contact is wired correctly (N.O.) Check jumper settings are correct Check door opening time is not too long (the interval time is 30 seconds)
Insufficient power output (Both)	Installation position is incorrect	Check installation position/alignment is correct Check door gap does not exceed maximum recommended distance (Package including washers for minimizing gap)
No sensor	No door status output	Check installation position/alignment is correct
output (Both)	No lock status output	Check installation position/alignment is correct Make sure lock status wires are connected to wireless power source