The cabinet lock is designed to fit into cabinets and lockers with swing or sliding doors. The lock is interchangeable between the **POWER TO LOCK** (see FIG 1) and **POWER TO OPEN** (see FIG 2), two kinds of operation modes.

**Striker installation:**

SIDE ENTRY OF STRIKER (see FIG 3)

Use the 10mm distance indicated in Figure 4 to set the distance from the interior side of the door to the first screw hole of the lock.

FRONT ENTRY OF STRIKER (See FIG 3)

Use the 37mm distance indicated in Figure 4 to set the distance from the backside of the lock to the mounting face of the striker.

**Power input 12 VDC or 24 VDC supply:**

*Note: There is no polarity on power input.*

![Power input diagram](image)

**Interchange between PTL and PTO:**

1. Remove four screws from bottom
2. Remove the bottom case
3. Replace the wire in opposite side
4. Turn the bottom case 180° horizontally
5. Replace the bottom case
6. Replace the four screws.

**Striker insert from left**

**Striker insert from right**

**Striker can enter lock from any of three sides, and also sliding from the side.**

![Striker insert diagram](image)
SLIDING DOORS

1

FIT DOOR LOCK FIRST

FIT STRIKER SECOND

2

SWING DOORS

1

FIT DOOR LOCK FIRST

FIT STRIKER SECOND

2