

# **Priority Line Device**

**Line Sharing Device** 

Takes the line away from whoever's on it!

#### Line Powered!

The line powered **Priority Line Device** allows a phone to grab a phone line (whether it's busy or not), to make an outbound call.

### Great for sharing a phone line in applications like:

- Elevator Phone
- Pool Phone
- 911 Phone
- Modem
- Alarm System
- ATM

# **WARNING:**

If used in a Life Safety application like a 911 phone, Elevator Phone or Pool Phone, be sure the customer agrees in writing to check the operation on a regular basis (or don't sell it to them). Something may go wrong with the line, the pair, the Priority Line Device, the hot line or speed dialer, or the phone. An emergency isn't the time to find out there's a problem! Be sure to call the Police or Fire non-emergency **number** to let them know you're going to be testing, **before** the test.

**NOTE:** Inbound calls **always** go to the *Non-Priority Phone*. They can **never** go to the *Priority Phone*.

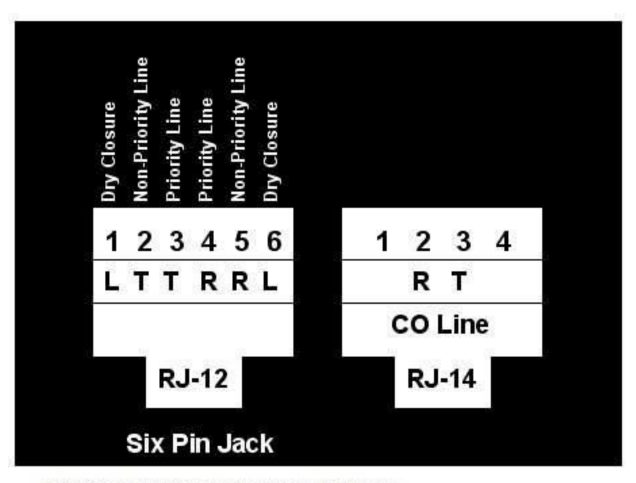
### www.telongo.com LPD100-A Priority Line Device

When the Priority Phone goes off-hook, the Priority Line Device hangs-up the line for a couple of seconds to get rid of any existing call, and then gives the Priority Phone/Device a new dial tone. The Non-Priority Phone will be dead while the Priority Phone is in-use.

If the Priority Phone doesn't have a dial, you'll need a LX350 Hotline Dialer to automatically dial a phone number when the Priority Phone goes off-hook. You may have to add a pause or two at the beginning of the number you program into the dialer.

The Priority Line Device has a Dry Closure (low voltage, low current relay contacts) to allow you to set off a light, bell, siren or alarm to notify someone that the Priority Phone is being used.

There are 2 Jacks on the Priority Line Device



LPD100-A Priority Line Device Jack Pinouts



# www.telongo.com LPD100-A Priority Line Device

Plug LPD100-A Priority Line Device CO jack(rj14) into the wall jack (CO) and wait for green led on back of unit to start blinking. This can take up to 15 minutes for the unit to trickle charge. Once the led is blinking you can plug the rj12 cord into your devices.