Door-Phone Box Install Instructions and Specifications on NEC SL1100:

- 1. Remove the screw on the front of the Door-phone Box.
- 2. Remove the Wall-Mount bracket from the Door-phone Box.
- 3. Connect the cable to the screw terminals marked \bigcirc and \bigcirc on the Door-phone box. \bigcirc is NOT used. (Not polarity sensitive) See fig. 1
- 4. Mount the Wall-Mount bracket on the wall using supplied screws.
- 5. Replace the Upper housing and tighten the screw.
- 6. The Door-phone Box can only connect to Analog Port 3 or 4 on the RJ61 connector for analog extensions.
- There is a limit of TWO (2) Door-Phone Boxes per KSU with a total of SIX (6) between three different KSU's.
- 8. Before plugging in any Door-Phone Box, make sure all KSU and/or Expansion Cabinets are fully powered down. (This goes for all Multi-Line Phones, Single Line Phones, and DSS Consoles)
- 9. See fig. 2 for a connection guide.

Installing the Door Unlock Device(s):

- 1. A maximum of TWO (2) Door Unlock Devices can be installed per ONE (1) SL1100 KSU.
- See fig. 3 for an illustration of where to connect the RJ61 Connector to the RY 1-2 Port on the NEC SL1100 KSU.

Door Phone-Box Specifications for Unlock Device(s):

The following chart shows the Door Phone-Box interface specifications:

ltem	Specification
Output Impedance	600 Ω
Output Level	Nominal 250 mV (-10 dBm)
Maximum Output	400 mV RMS

The following chart shows the pin outs for the RJ61 Cable Connector:

	Pin No.	Connection
8765 4321 RY1/2 (J7)	1	Door 2
	2	Door 1
	3	Relay 2
	4	Relay 1
	5	Relay 1
	6	Relay 2
	7	Door 1
	8	Door 2

This chart shows the General Purpose/ Door Unlock Specifications:

Item	Specification
Rated Voltage	DC 48 V Maximum
Rated Current	DC 320 mA Maximum
Contact	Normally Open

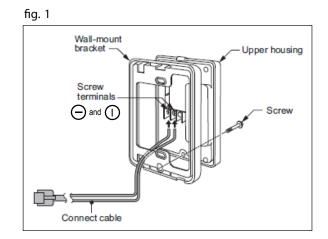


fig. 2

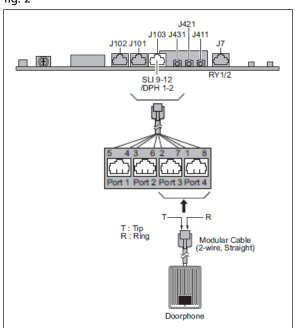


fig. 3

