



NOTES:

1. Your customer may prefer the sound of the ring on Door 2 (D-2). There is no problem using either door connection.
2. You can put 4 Door Boxes on each input. You can also series 4 Door Box Controllers together for a total of 8 Zones and 32 Door Boxes
3. If the polarity is wrong to the Door Box, the unit will ring, but there will be no voice and the Door Box LED will not glow at all.
4. Shorting the pair going to the door will cause the unit to ring, and will not damage anything. This means you can mount the unit overhead, or somewhere where you can't press the Box's button - using the existing door bell button to short the pair.
5. If you are installing LINE-OUT to a telephone system, you will lose the Distinctive Ring between Door 1 & 2, since you will then hear the phone system's ring when the button is pushed. You could purchase a Tone Generator which would allow you to send the ring from the door over the customer's existing paging system.
6. Optional chips are available which will let the unit ring more, or fewer times.
7. The polarity between LINE-IN and LINE-OUT is reversed. If you notice something strange about the operation of the unit, try reversing the pair (T & I) at LINE-OUT.