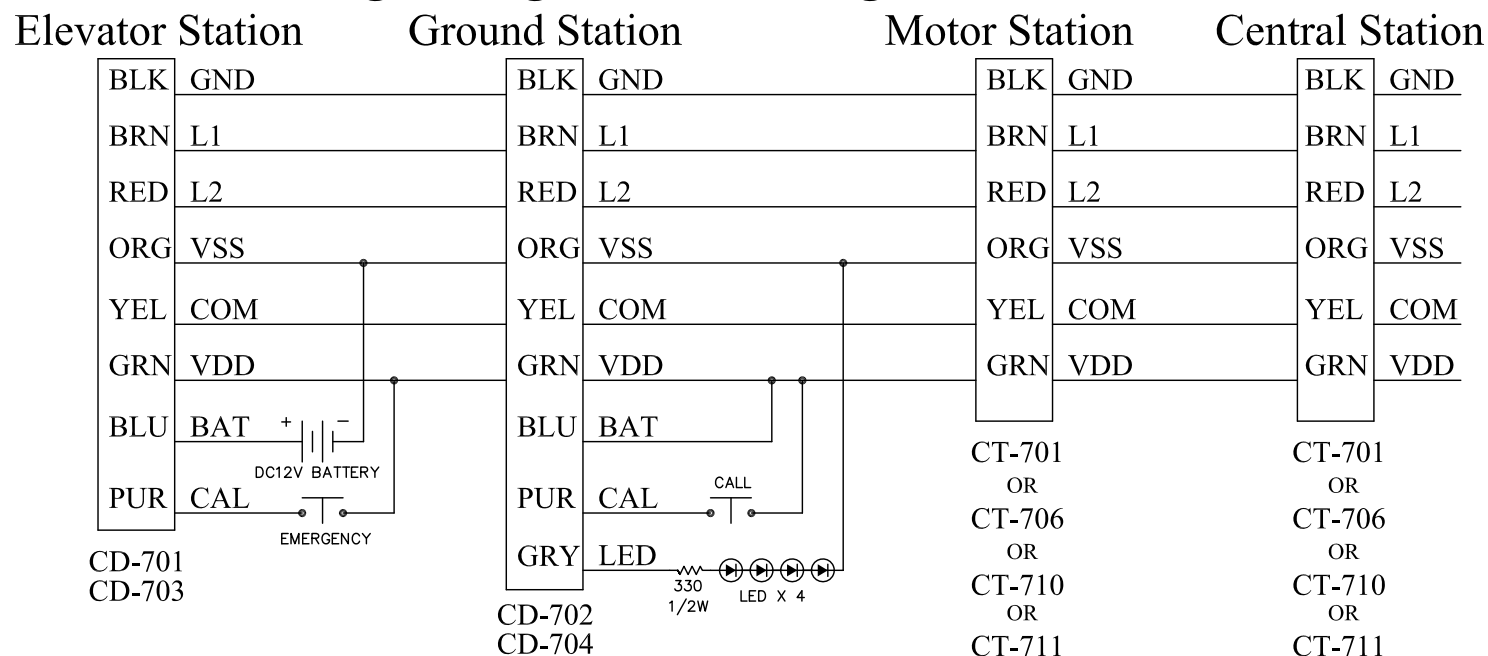
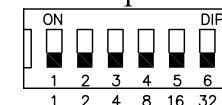


Wiring Diagram Of Digital Elevator Intercom System



Code Setting Examples 1



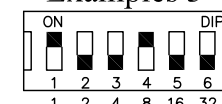
Setting for No.0

Code Setting Examples 2



Setting for No.6

Code Setting Examples 3



Setting for No.9

- P.S. 1. BLK(GND),BRN(L1),RED(L2),ORG(VSS),TEL(COM),GRN(VDD),Total six different color line, Please connect each same color line together.
2. Elevator phone: Orange & blue line have to connect with 12V battery,orange line connect at \ominus pole,blue line at \oplus pole.
3. Ground phone: Blue line connects with green line.(or do not connect the blue line)
4. Connect the purple lines of elevator phone to emergency button & ground phone to call button.
The gray line of ground phone connect with a resistance first and than to LED lamp from button.(maximum 4 LED)
5. Each station must set up their own No. in order to communicate with others by using code setting.
Please switch DIP at "ON" position when set up the number and calculate according to (1,2,4,8,16,32).
Please check our example at above right hand side.
6. When one ground station that connected & control more than one elevator station at a time,Set up code setting for "0".
Whereas,The ground station and elevator station must set up the same number.
7. Central station code setting must be "0";also,JS1 & JS2 inside the phone station must switch at "ON" position.
Motor station must set up same number with it's own elevator station;also JS1 & JS2 must switch at " OFF" position.
8. Code setting are at "0" position for all the station,When single elevator system is set up and use CT-701 for central station.
9. VR adjusts for speaker volume,turn left for louder,right for contrary.
10. Using 0.6 ϕ wire for two station distant not over 400m,and more than 0.9 ϕ wire for distant between 400m~1000m.