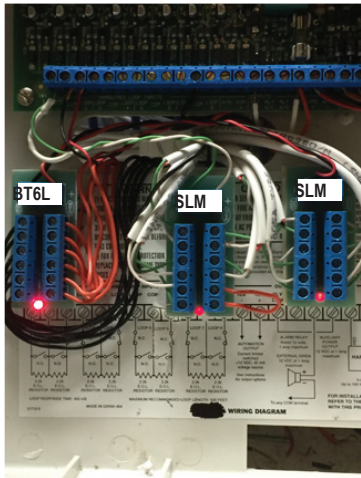




BT-6L/SLM Bus Terminal

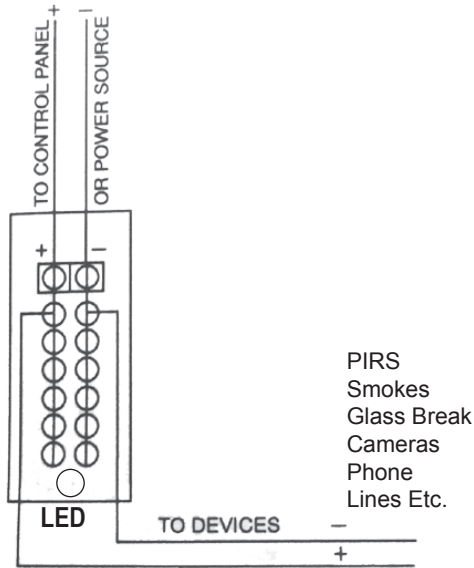
The perfect place
to park your wires



Benefits & Features

- Expands control panel output terminals from one to six
- Power distribution from 24/50 va transformer to terminal to power cameras
- Tip and ring for telephone phone line distribution
- Busing speaker wires for sound systems
- Universal power/data breakout board
- Unit simplifies installation and service

The Original Bus Terminal



“Installation Instructions”
“the Bus Terminal”

BT-6L/SLM

Bus Terminal

The perfect place
to park your wires

The BT-6L allows you to distribute power to 6 devices and the LED will always be on as long as power is supplied to the BT-6L.

To convert the BT-6L (Bus Terminal) to the SLM Module follow instructions below:

Turn the BT-6L over and cut the trace between terminals 2 & 3, 4 & 5, and 6 & 7 counting down from top on both + and - sides as shown in illustration.

By cutting the circuit traces as in illustration you convert the BT-6L to the SLM, (Series Loop Monitor).

SLM will allow you to series 6 closed circuit contacts or loops and convert them to one. Run a two conductor wire from the SLM to the + and - zone input on the alarm panel. The LED on the SLM will still come on to show that all loops connected are closed. If LED on SLM is off, technician can trouble shoot the SLM by using a wire jumper across terminals 2 & 3, 4 & 5, etc. LED will come back on when loop is closed.

