## CHOICE SELECT 8-Room Connection Telecom / DSL Module CHO1007

This module will provide telephone distribution of up to 4 telephone lines and 8 telephones. This module also provides DSL filtering. Line 1 carries the DSL signal and filters it to a separate RJ11 jack that is used to hook up to a DSL modem.

Module Installation:

- 1.) Place the module into the wiring enclosure.
- 2.) Position the module so that the tabs and hooks slip into the slots.
- 3.) Push black latch tabs into box to lock module.

Connection:

All connector terminals are "punch down 110" connections (except for the DSL Modem Connection). Route the incoming DSL line to Source Line #1. Use a RJ11 jack to connect to the DSL modem.

\*Please note that all connector blocks labeled "To Phones" are connected in parallel for each line.

- 1.) The twisted pairs should connected as follows: Blue=Line 1 Orange=Line 2 Green=Line 3 Brown=Line 4
- 2.) Connect the incoming lines to the "Source" connector. The connector will accept up to 4 lines. Each line is identified 1, 2, 3 & 4.
- 3. Connect the telephones to the module. Some telephones, depending on model, can accept multiple lines. Make the appropriate connections to the punch down block for the number of lines your phone can accept. For example: To connect Telephone 1 to line 1, punch down the Blue / White-Blue wire to the "To Phones" connection block labeled "1" observing the color code. A 2-line phone would be connected the same way as line 1 and would need the Orange / White-Orange wires punched down to the same connection block, again following the color code.



Expansion:

Use "Output Expansion" to link an additional phone distribution module to support 8 additional telephones.