CHOICE SELECT Data Module CHO1004

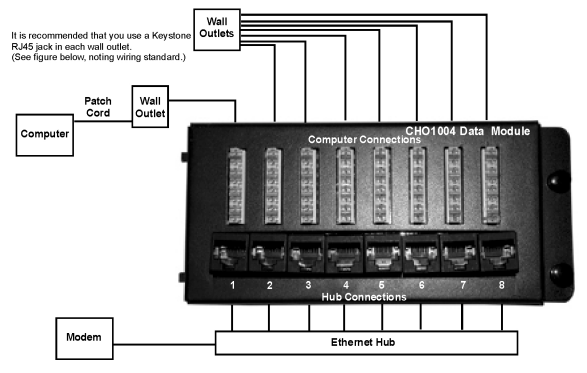
The CHO1004 Data Module is designed to provide network interface for local area network applications such as ISDN or DSL services to 8 different locations. It supports Cat5e performance and has eight 4-pair 110 IDC connectors, each connecting to an individual RJ45 jack. An Ethernet hub should be connected for a high-speed network interface.

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:

- 1.) Terminate the cables on the four-pair 110 connectors of the module using Cat 5 or Cat 5e cable.
- 2.) Connect one end of a patch cord to the corresponding jack labeled "Hub Connections" and an Ethernet hub.



Terminate the cables on the 4-pair 110 IDC connectors of this module. Follow the wire color code and only use the 110 punch-down tool to push the wire between the contact blades. Each Cat5e cable should be fully terminated on the contact blades. This module supports the TIA T568A wiring standard and is capable of connecting eight Cat5e cables. Identify which port you wish to activate and connect one end of a patch cord to the corresponding jack and the other end to the Ethernet Hub. (see figures below)

