

# DATAMASTER® ADSL FILTER/SPLITTER

## Instruction Sheet - Model K2326

### ADSL

ADSL (Asymmetric Digital Subscriber Line) is a service that uses your existing telephone line to provide a broadband service that allows the telephone line and a high speed Internet connection to be used simultaneously.

### ADSL Filters

An ADSL filter/splitter (K2326) provides a 605 plug for connection to the telephone line and a filtered 610 socket for connection of a telephone, fax machine, fax/modem, answering machine, cordless phone or alarm dialer etc. An RJ11 socket is provided for connection to the ADSL Modem/Router. Additional ADSL in-line micro filters (K2310) are required between each subsequent telephone device and their telephone wall outlet. If ADSL filters are not fitted, your voice calls will receive interference when ADSL data is being transmitted.

### Installation of K2326 ADSL Filter/Splitter

1. Unplug the device's cord from the wall socket.
2. Plug the K2326 into the 610 telephone line socket on the wall.
3. Plug the 605 plug from your telephone into the 610 socket on the top of the filter/splitter.
4. Plug the RJ11 line cord from the ADSL Modem/Router into the RJ11 MODEM socket on the front of the filter/splitter.
5. To connect the ADSL Modem/Router to your PC or network, refer to instructions supplied with the ADSL Modem/Router or seek advice from your ADSL service provider.

### Installation of additional K2310 ADSL In-line Micro Filters

For each other device that shares the ADSL phone line.

1. Unplug the device's cord from the wall socket.
2. If you have a modular RJ11/RJ45 telephone wall socket, connect the ADSL in-line micro filter plug directly into the RJ11/RJ45 telephone socket on the wall. If you have the older "610 Telstra Socket" on the wall, a 606M adaptor will be required to convert the RJ11 plug.
3. Plug the phone cord (or other device cord) into the PHONE socket on the ADSL in-line micro filter.

