



ADSL Inline filter & Splitters

DSL-10SP/DSL-10MF/DSL-10CF



D-Link's range of DSL Microfilters and Central Filters are necessary to block the high frequency signals that emanate from a DSL service from interfering with PSTN devices such as telephone handsets, fax machines, answering machines and analog modems.

Each product has a different function outlined below.

DSL-10MF:

The DSL-10MF is an in-line microfilter designed for use between existing PSTN devices and extension wall sockets. Note that all extensions except the ADSL modem line must have a filter of some kind placed on it.

DSL-10CF:

The DSL-10CF is a Central Filter (or Splitter) and is used on a line or extension where both an ADSL modem as well as a PSTN device is desired. The unit splits the line, providing a pass-through connection with no filtering to the ADSL modem, while providing a filtered connection to the PSTN device. Note that all other extensions still need to have a filter of some kind placed on them.

DSL-10SP:

The DSL-10SP is another type of Central Filter (or Splitter) designed for use in a new building site or where a new telephone wiring system is to be installed. It should be placed before any wall socket is positioned, and then all extensions run from it. This unit should be installed by a trained professional, as it needs to be physically wired into the premises cabling system.

Ordering Information

DSL-10MF	ADSL Inline Filter
DSL-10CF	ADSL Central Filter
DSL-10SP	ADSL Central Splitter