INLINE FILTERS

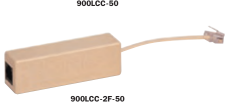
The Inline Filter connects between the wall jack and POTS device (e.g. phone, fax, answering machine, Caller ID) providing a single filtered jack for one or two lines of voice device communications. Suttle DSL filters isolate telephone equipment impedances that interfere with ADSL communications.

- Filters are available in one or two line filtering configurations
- Meets ANSI T1E1.421 standards for DSL filter compliance
- Customer installable

900 SERIES INLINE







Provides a single filtered jack for one or two lines of voice device communications.

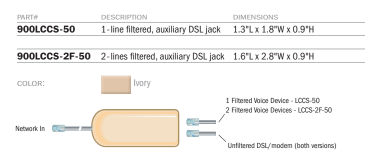
PART#	DESCRIPTION	DIMENSIONS
900LCC-50	1-line filtered	1.3"L x 1.3"H x 0.8"D
900LCC-2F-50	2-lines filtered	3"L x 1"H x 0.8"D
COLOR:	Ivory	
Network In		1 Filtered Voice Device - LCC-50 2 Filtered Voice Devices - LCC-2F-50

900 SERIES ADAPTERS



Provides both an unfiltered DSL jack for DSL connection and a filtered jack for one or two lines of voice device communications.





900 SERIES ALARM DSL FILTER



The 900A alarm filters are designed to allow residential alarm panels to take control of the main phone line via the RJ31X or RJ38X connector. The 900A blocks DSL service to the alarm panel while providing uninterrupted DSL service to the household telephone wiring. This inline filter is designed to plug into a RJ31X jack, including other similar jacks up to RJ38X.

- Customer installable
- Automated alarm dialer compatible



