



CHANNEL VISION™

All-in-One ADSL Filter & Surge Module

This discrete, convenient solution offers noise filtering, surge protection and an RJ-31X security system interface.

The P-0411 ADSL Filter and Surge Module serves three key purposes in one device and is ideal for customers who rely on telephone and data services through ADSL. Its all-in-one design helps to reduce cost, service complexity, installation time and mounts easily into a structured wire enclosure.

- Efficiently filters data noise from all household phones
- Eliminates the need for unsightly DSL filters at each phone
- Offers valuable peace of mind & protection against lightning strikes & other Telco service surges
- Blocks surges at the Telco point of entry
- Self-healing; resets automatically after an incident
- 4-lines In/Out including: (2) 110 connections, (2) RJ-45 ports
- RJ-31X port for security systems requiring a telephone interrupt line
- Active line & surge LED indicators
- A-BUS® paging compatible



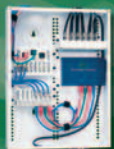
Specifications:

Telco Inputs:	2 (1-RJ-45 and 1-110)
Outputs:	2 (1-RJ-45 and 1-110)
RJ-45 Pinout:	TIA568A
Dimensions:	3.0" W x 6.5" H x 1.25" D
Insertion Loss:	<0.5dB @1020Hz
Attenuation:	30KHz,200KHz,300KHz>65dB 500KHz,1104KHz>55dB

Specifications subject to change without notice.

Features:	P-0411	Generic DSL Filter
Removes DSL noise from phone line	Yes	Yes
Number of units needed for an install	1 per house	1 per phone
Provides self-healing surge protection	Yes	No
Provides RJ-31x jack for security panel connection	Yes	No
Mounts into a structured wiring enclosure	Yes	No

7/17/06



Channel Vision Central Structured Wiring



Channel Vision Pro IR & Audio Equipment



ARIA & A-BUS® Multi-Room Audio



Channel Vision Technology Modulators, Cameras, Intercoms

CHANNEL VISION™

www.channelvision.com

800.840.0288

234 Fischer Ave., Costa Mesa, CA 92626 • USA

iBus is a registered trademark of Channel Vision Technology. iPod is a trademark of Apple Computer, Inc., registered in the U.S. and other countries. Plexiglas is a registered trademark of Arkema. Channel Vision Technology, Channel Vision Central and ARIA are trademarks of Channel Vision Technology. A-BUS® is a registered trademark of LeisureTech Electronics Pty Ltd, Australia. Channel Vision® Technology 2006®