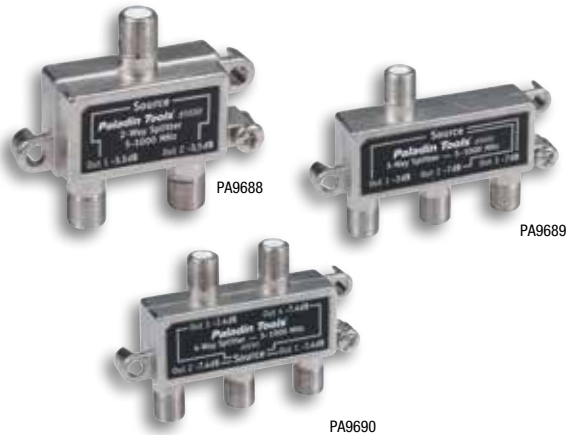


Cable TV Splitters



- Split analog and digital cable TV signals to 2 to 4 outlets.
- HDTV compatible and works with cable modems.
- 75 ohm impedance.
- 5-1000 MHz bandwidth.
- “F”-style female ports.

CAT. NO.	DESCRIPTION
PA9688	2-Way Cable TV Splitter
PA9689	3-Way Cable TV Splitter
PA9690	4-Way Cable TV Splitter

Satellite TV Splitters



- Split satellite and digital signals to multiple outlets.
- Compatible with most digital satellite brands, digital cable TV and HDTV.
- 75 ohm impedance.
- 5-2400 MHz bandwidth.
- “F”-style female ports.

CAT. NO.	DESCRIPTION
PA9669	2-Way Satellite TV Splitter
PA9670	3-Way Satellite TV Splitter
PA9671	4-Way Satellite TV Splitter

Satellite Diplexer



- Combines signal from satellite dish and UHF/VHF antenna into single coax cable output.
- 5-860 MHz antenna and 950-2450 satellite power pass.
- For RG6 or RG6 Quad.
- An additional diplexer can be used to split signals again for connection to satellite and antenna ports on receivers.
- Diplexed signals can be distributed through an amplifier to send signal to multiple outlets.

CAT. NO.	DESCRIPTION
PA9673	Satellite Diplexer

In-Line Amplifier



- Boost signals to multiple outlets or on long cable runs.
- Works with satellite dish or terrestrial antenna installations with over 50' of cable.
- Digital TV ready.
- 20 dB gain.
- DC 12-18V.
- 950-2400 MHz maximum bandwidth.

CAT. NO.	DESCRIPTION
PA9672	In-Line Amplifier