



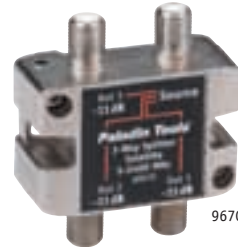
9688



9689



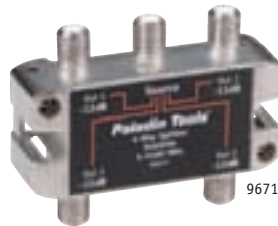
9690



9670



9690



9671

**New**

### 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

Ordering	Part Number
2-Way Cable TV Splitter	9688
3-Way Cable TV Splitter	9689
4-Way Cable TV Splitter	9690

**New**

### 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

Ordering	Part Number
2-Way Satellite TV Splitter	9669
3-Way Satellite TV Splitter	9670
4-Way Satellite TV Splitter	9671



**New**

### 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

Ordering	Part Number
Satellite Diplexer	9673



**New**

### 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

Ordering	Part Number
In-Line Amplifier	9672

**New**



### Dual Port Ground Block

- Provides a positive ground connection between two coaxial shields and the ground wire.
- Creates a connection for the dissipation of any unwanted electrical charges
- Solid nickel plated zinc alloy
- High-performance, 360° contact, for up to 3.0 GHz
- Suitable for satellite or cable TV
- UL/CSA approved

Ordering	Part Number
Dual Port Grounding Block	9674

**New**



### Cable TV "F" Terminators

Improve home theater, satellite or digital cable system performance by terminating unused "F" ports on modules

- Solid brass body with nickel plating
- ½ watt resistor (5% tolerance); 75 ohm

Ordering	Part Number
CATV "F" Terminators (10)	9686

**New**



### Female Splice Adapter

- Cable TV "F" female-to-female barrel adapter
- Designed for performance up to 3.0 GHz
- Gold-plated contacts
- 2 pack

Ordering	Part Number
Female Splice Adapter	9675



### LAN ProNavigator™ Tester & Remote

If you're a technician on the go, you need the LAN ProNavigator™ from Paladin Tools! Two-piece tester includes main unit and remote with test results at both ends.

#### Features:

- One-button, simple testing (PASS/FAIL or fault find) with results in one second
- Traces wires with tone & remote lights
- Quick fault analysis on coax & UTP/STP data cables
- Detects Opens, Shorts, Crossed Wires & Split Pairs
- Compact & lightweight, comfortable to hold
- Test status lights at both ends (main unit & remote)

#### Specifications:

- Generates oscillating audio tone for use with tone probes to locate cables.
- Tests common BNC connected 50 and 75 ohm coaxial cables up to 320 feet (100 meters) for continuity.
- Tests coaxial cable types RG58, RG59, RG6, RG6 Quad, Belden 8281, RG8, RG11 and more.
- Belt clips provided and lanyard holes embedded in case.
- Features low battery test and auto-off function.
- Includes 9-volt battery.
- One-year warranty

Ordering	Part Number
LAN ProNavigator™ test set (main & remote), 2 RJ45 patch cords, 2 belt clips, 12 oz.(342 g)	1543
LAN ProNavigator™ test set (main & remote), 2 RJ45 patch cords, 2 BNC coaxial cables, 2 CATV "F"-to-BNC adapters, 1 BNC/BNC adapter, 1 shielded RJ45 coupler, 2 belt clips in durable case	901066
Adapter, CATV "F" (female) to BNC (male)	901074
Adapter, RCA (female) to BNC (male)	9718

Note: For technical weights and dimensions, see to page 30.