

## Connectivity Point Families



## **Connectivity Point Colors**





Gray (GY)

lvory (V) Light Almond (LA)

White (W)

## **COOPER** Wiring Devices

- 1 Patented color code system ensures termination of wiring is done correctly screw terminals and wiring loops are color assigned to allow installer to match with typical 4-pair cable or older telephone cable
- 2 Offered in standard size and mid-size versions to match existing or new wiring devices
- Molded housing provides stability during installation and offers a simple installation practice with one-piece construction and no loose parts
- 4 Available in the 3 popular service combinations: voice, video, & voice/video to meet the most common applications throughout a home
- 5 Decorator strap versions offered to provide a seamless breadth of line and to compliment and decorator installation



## Specific Connectivity Point Solutions for Today's Needs



#### Quick & Simple Installation

One-piece design and construction reduces time on the job, plus there are fewer parts to keep track of and less waste. Available in many common service point configurations.



Shown: 3536-4

See

page:

D-13



#### Contractor-Friendly

Connectivity points offer contractors solutions at economical price points that most building and remodeling jobs require, yet feature the quality and durability they need.



Shown: 3521-4 See

page:

D-13



# Options to Match Common Wallplates

Our connectivity point wallplates and inserts match standard wallplate sizes and styles to coordinate perfectly with any new or existing installation.



See page: D-12

Shown: 3562



### **Wallplates With Connectors**

Standard Size Mid-Size

Category 3 RJ11, RJ14, RJ25; Coax Type F

#### Features

- Telephone jacks for use in Category 3 RJ11, RJ14 or RJ25 applications
- Type F Coaxial jack ideal for use with cable, satellite, TVs, DVDs, video applications and outdoor antennas
- 100% computer-tested to assure consistent high quality and reliable performance
- Telephone jacks feature color-notched terminals and wire for easy wiring



1172

Standard Size Wallplates With Connectors (4) us				
Description	Color	Catalog No.		
Single Coaxial Adapter with Wallplate, Type F	A, LA, V, W	□ 1172		
Surface Mount Telephone Jack Quick Mount Wallplate, RJ11 or RJ14, 4-Conductor, 630A Screw Terminals	A, LA, V, W	□ 3521-4		
Telephone Jack with Wallplate, RJ11 or RJ14, 4-Conductor, 625B4 Screw Terminals	A, LA, V, W	□ 3532-4		
Telephone Jack with Wallplate, RJ11, RJ14, or RJ25, 6-Conductor, 625B4 Screw Terminals	A, LA, V, W	□ 3532-6		
Two Telephone Jacks with Wallplate, RJ11 or RJ14, 4-Conductor, 625B3 Screw Terminals	A, LA, V, W	□ 3546-4		
Combination Coax & Telephone Jack with Wallplate, 4-Conductor, Screw Terminals, Type F	A, LA, V, W	□ 3535-4		



3521-4

cULus Listed to UL1863, file no. E142334; FCC part 68 requirements

-
2072



3536-4

Mid-Size Wallplates With Connectors ւանա				
Description	Color Suf	Catalog No.		
Single Coaxial Adapter with Wallplate, Type F	A, LA, V, W	□ 2072		
Telephone Jack with Wallplate, RJ11 or RJ14, 4-Conductor, 625B4 Screw Terminals	A, LA, V, W	□ 3533-4		
Two Telephone Jacks with Wallplate, RJ11 or RJ14, 4-Conductor, 625B3 Screw Terminals	A, LA, V, W	□ 3547-4		
Combination Coax & Telephone Jack with Wallplate, 4-Conductor, Screw Terminals, Type F	A, LA, V, W	□ 3536-4		

cULus Listed to UL1863, file no. E142334; FCC part 68 requirements

#### **Color Ordering Information:**

For ordering devices, include Catalog No. followed by the Color Suffix: A (Almond), LA (Light Almond), V (Ivory), W (White)



Specification Information: Please visit www.cooperwiringdevices.com. Specifications and availability are subject to change without notice.

