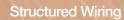
# Section V tradeSELECT® netSELECT®

| tradeSELECT®   | Page  |
|--|-------|
| Decorator Products   |       |
| Advantages   | V-2   |
| Decorator Quiet Rocker Switches                              | V-3   |
| Combination Quiet Rocker Switches/Devices                    | V-4   |
| Weather Resistant, Tamper-Resistant and Standard Receptacles | V-5   |
| Snap-On, Nylon and Metal Wallplates                          | V-6   |
| Combination Wallplates                                       | V-7   |
| Decorator Frames   | V-8   |
| Modular Snap Fit Jacks                                       |       |
| Molded-In Voice/Data/Video                                   | V-10  |
| Switches and Receptacles                                     |       |
| Toggle Switches and Combination Switches/Devices             |       |
| Three and Four Way Toggle Switches                           |       |
| Combination Switches/Devices                                 |       |
| Duplex Quick Thread Receptacles                              |       |
| Duplex and Single Receptacles                                |       |
| GFCI Receptacles   |       |
| Range and Dryer Power Receptacles and Plugs                  |       |
| Special Use Products   | V-18  |
| Lighting Controls  |       |
| Dimmers and Fan Speed Controls                               |       |
| Toggle Dimmers and Fan Speed Controls                        |       |
| Occupancy and Vacancy Sensors                                | V-21  |
| Power Delivery   | 14.00 |
| Floor Boxes for Wood Floors                                  |       |
| Floor Boxes for Concrete Floors                              |       |
| Under Cabinet/Counter Power Distribution                     |       |
| JLOAD® Multimedia Outlet                                     |       |
| Decorator Switches   | V-28  |
| netSELECT®   | V-29  |
| Structured Wiring  |       |
| In-Wall AV Delivery  | V-30  |
| HDMI Products  |       |
| Advantages and Wiring Layout                                 | V-32  |
| Network Enclosures   | V-33  |
| Network Modules  | V-34  |
| Audio/Video Modules  | V-35  |
| Universal Consolidation Blocks, Patch Panels and Patch Cords | V-36  |
| Accessories  | V-37  |
|  |       |
| Data Communications and Audio/Video                          |       |
| Modular Snap Fit Jacks                                       | V-38  |
| Decorator Frames   |       |
| Molded-In Voice/Data/Video                                   |       |
| Molded-In Plates   |       |
| Telephone Wall Jacks   |       |











#### **Decorator Quiet Rocker Switches**

Advantages

Smart Style, Good Looks.

Residential Decorator Switches and Receptacles provide more than solid, dependable function alone. Indeed, they are fashion statements, masterfully complementing the look and feel of any room in any home.



Residential decorator devices and wallplates blend in beautifully with all kinds of wall coverings.

#### **EASY-ACTIVATE ROCKERS**

Ideal for use in assisted-living environments—or any living environment.



#### **FLUSH AND CONTEMPORARY**

Sleek, smart and appealing, Residential devices add beautiful, fashionable, highly-styled devices to any home.

#### **MINI-ROCKER SWITCHES**

Take up less space and provide full function.

#### **SNAP-ON WALLPLATES**

Snap-on wallplates offer a clean, elegant look that can be installed in seconds.



#### **Color Selection**





#### **Decorator Quiet Rocker Switches**

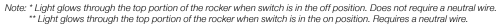


#### **Features**

- Smooth, quiet rocker
- Self-grounding feature is standard
- Ultrasonically welded cover and base
- Operating temperature: -20°C to 60°C
- UL Listed E3896, CSA Certified

#### Single Pole Decorator Quiet Rocker Switches

| Ivory<br>Light Almond<br>White | RSD115I<br>RSD115LA<br>RSD115W                 | RSD115ILI<br>RSD115ILLA<br>RSD115ILW           | RSD115PLI<br>RSD115PLLA<br>RSD115PLW           | RSD115IM<br>RSD115LAM<br>RSD115WM              |  |
|--------------------------------|--|--|--|--|--|
| Gray                           | RSD115GY                                       | _  | _  | _  |  |
| Brown                          | RSD115   | _  | _  | _  |  |
| Almond<br>Black                | RSD115AL<br>RSD115BK                           | RSD115ILAL                                     | RSD115PLAL                                     | _<br>_   |  |
| Rating                         | 15A 120-277V AC                                | 15A 120V AC                                    | 15A 120V AC                                    | 15A 120-277V AC                                |  |
| Termination                    | Self-Grounding,<br>Push, Back and<br>Side Wire |  |
| Description                    | Single Pole                                    | Single Pole,<br>Illuminated*                   | Single Pole,<br>Pilot Light**                  | Single Pole with ON/OFF Marking                |  |





RSD115W



RSD115PLW

#### Double Pole, Three Way and Four Way Decorator Quiet Rocker Switches

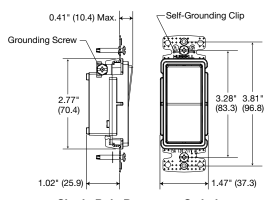
| Description  | Double Pole  | Three Way  | Three Way,<br>Illuminated*                     | Four Way   |
|--|--|--|--|--|
| Termination  | Self-Grounding,<br>Back and Side Wire  | Self-Grounding,<br>Push, Back and<br>Side Wire                               | Self-Grounding,<br>Push, Back and<br>Side Wire | Self-Grounding,<br>Back and Side Wire  |
| Rating   | 15A 120-277V AC  | 15A 120-277V AC  | 15A 120V AC                                    | 15A 120-277V AC  |
| Almond<br>Black<br>Brown<br>Gray<br>Ivory<br>Light Almond<br>White | RSD215AL<br>RSD215BK<br>RSD215<br>RSD215GY<br>RSD215I<br>RSD215LA<br>RSD215W | RSD315AL<br>RSD315BK<br>RSD315<br>RSD315GY<br>RSD315I<br>RSD315LA<br>RSD315W | RSD315ILAL  RSD315ILI RSD315ILLA RSD315ILW     | RSD415AL<br>RSD415BK<br>RSD415<br>RSD415GY<br>RSD415I<br>RSD415LA<br>RSD415W |

 $Note: {}^\star \textit{Light glows through the top portion of the rocker when switch is in the off position. Does not require a neutral wire.}$ 

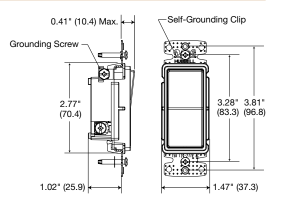


RSD115WM

#### **Product Dimensions**



Single Pole Decorator Switch



**Three Way Decorator Switch** 



Wiring Device-Kellems

#### **Combination Quiet Rocker Switches/Devices**



Decorator Products

#### **Features**

- Low profile, less than 1 inch deep
- Self-grounding feature is standard

- Operating temperature: -20°C to 60°C
- UL Listed E3896, CSA Certified



#### **Combination Quiet Rocker Switches/Devices**

| Almond       | RCD111AL                          | RCD101AL                           | RCD103AL                            | RCD108ALTR RCD108BKTR RCD108GYTR RCD108ITR RCD108LATR RCD108WTR            | RCD108AL  |
|--------------|-----------------------------------|------------------------------------|-------------------------------------|--|---|
| Black        | RCD111BK                          | RCD101BK                           | RCD103BK                            |  | RCD108BK  |
| Gray         | —                                 | RCD101GY                           | RCD103GY                            |  | RCD108GY  |
| Ivory        | RCD111I                           | RCD101I                            | RCD103I                             |  | RCD108I   |
| Light Almond | RCD111LA                          | RCD101LA                           | RCD103LA                            |  | RCD108LA  |
| White        | RCD111W                           | RCD101W                            | RCD103W                             |  | RCD108W   |
| Rating       | 15A<br>120-277V AC                | 15A<br>120-277V AC                 | 15A<br>120-277V AC                  | 15A 120V (switch)<br>15A 125V (recept.)<br>NEMA 5-15R                      | 15A 120V<br>15A 125V<br>NEMA 5-15R                  |
| Termination  | Self-Grounding,                   | Self-Grounding,                    | Self-Grounding,                     | Self-Grounding,  | Self-Grounding,                                     |
|              | Side Wire                         | Side Wire                          | Side Wire                           | Side Wire  | Side Wire   |
| Description  | Three (3)<br>Single Pole Switches | Two (2)<br>Single Pole<br>Switches | Single Pole and<br>Three Way Switch | Single Pole Switch,<br>Tamper-Resistant*,<br>2 Pole, 3 Wire,<br>Receptacle | Single Pole Switch,<br>2 Pole, 3 Wire<br>Receptacle |



RCD101W

|   |  | D      |
|---|--|--------|
|   |  | T      |
| • |  | F      |
|   |  | A      |
|   |  | G<br>N |
|   |  | L      |

RCD108W

| Gray<br>Ivory<br>Light Almond<br>White | RCD303BK<br>RCD303GY<br>RCD303LA<br>RCD303W | RCD308BKTR<br>RCD308GYTR<br>RCD308ITR<br>RCD308LATR<br>RCD308WTR         | RCD308BK<br>RCD308GY<br>RCD308I<br>RCD308LA<br>RCD308W | RCD109I<br>RCD109LA<br>RCD109W                                     | RCD309I<br>RCD309LA<br>RCD309W                                   |
|--|---|--|--|--|--|
| Almond<br>Black                        | RCD303AL<br>RCD303BK                        | RCD308ALTR<br>RCD308BKTR   | RCD308AL<br>RCD308BK                                   | RCD109AL   | RCD309AL   |
| Rating                                 | 15A<br>120-277V AC                          | 15A 120V (switch)<br>15A 125V (recept.)<br>NEMA 5-15R                    | 15A 120V (switch)<br>15A 125V (recept.)<br>NEMA 5-15R  | 15A 120V   | 15A 120V   |
| Termination                            | Self-Grounding,<br>Side Wire                | Self-Grounding,<br>Side Wire   | Self-Grounding,<br>Side Wire                           | Self-Grounding,<br>Side Wire                                       | Self-Grounding,<br>Side Wire                                     |
| Description                            | Two (2)<br>Three Way<br>Switches            | Three Way Switch,<br>Tamper-Resistant*,<br>2 Pole, 3 Wire,<br>Receptacle | Three Way Switch,<br>2 Pole, 3 Wire<br>Receptacle      | Single Pole Switch,<br>Pilot Light, Clear Lens,<br>Amber Neon Bulb | Three Way Switch,<br>Pilot Light, Clear Lens,<br>Amber Neon Bulb |

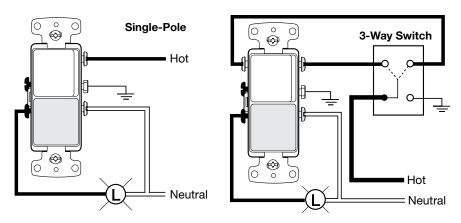
Note: \* See Section X, page X-10 for TR description.



RCD109W

V-4

#### **Pilot Light Wiring Diagram**



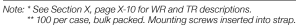


#### Weather Resistant, Tamper-Resistant and Standard Receptacles

Decorator Products



|  |  | , ,  |  |  |
|--|--|--|--|--|
| Description  | Weather and Tamper-Resistant*  | * Tamper-Resistant*  | Standard   | Standard   |
| Termination  | Self-Grounding,<br>Push and Side Wire  | Self-Grounding,<br>Push and Side Wire  | Self-Grounding,<br>Push and Side Wire  | Push and Side Wire   |
| Rating   | 15A 125V<br>NEMA 5-15R   | 15A 125V<br>NEMA 5-15R   | 15A 125V<br>NEMA 5-15R   | 15A 125V<br>NEMA 5-15R   |
| Almond<br>Black<br>Brown<br>Gray<br>Ivory<br>Light Almond<br>White | RRD15SALWRTR<br>RRD15SBKWRTR<br>RRD15SWRTR<br>RRD15SGYWRTR<br>RRD15SIWRTR<br>RRD15SLAWRTR<br>RRD15SWWRTR | RRD15SALTR RRD15SBKTR RRD15STR RRD15SGYTR RRD15SITR RRD15SLATR RRD15SWTR     | RRD15SAL<br>RRD15SBK<br>RRD15S<br>RRD15SGY<br>RRD15SI<br>RRD15SLA<br>RRD15SW | RRD15AL<br>RRD15BK<br>RRD15<br>RRD15GY<br>RRD15I<br>RRD15LA<br>RRD15W        |
| Description  | * Tamper-Resistant*  | Standard   | * Tamper-Resistant*, Without Ears**  | Standard,<br>Without Ears**  |
| Termination  | Self-Grounding,<br>Eight Push Wire<br>Holes Only #14 AWG   | Self-Grounding,<br>Eight Push Wire<br>Holes Only #14 AWG                     | Self-Grounding,<br>Push and Side Wire  | Self-Grounding,<br>Push and Side Wire  |
| Rating   | 15A 125V<br>NEMA 5-15R   | 15A 125V<br>NEMA 5-15R   | 15A 125V<br>NEMA 5-15R   | 15A 125V<br>NEMA 5-15R   |
| Almond<br>Black<br>Brown<br>Gray<br>Ivory<br>Light Almond<br>White | RRD15EALTR RRD15EBKTR RRD15ETR RRD15EGYTR RRD15EITR RRD15ELATR RRD15EWTR                                 | RRD15EAL<br>RRD15EBK<br>RRD15E<br>RRD15EGY<br>RRD15EI<br>RRD15ELA<br>RRD15EW | RRD15KALTR RRD15KBKTR RRD15KTR RRD15KGYTR RRD15KITR RRD15KLATR RRD15KWTR     | RRD15KAL<br>RRD15KBK<br>RRD15K<br>RRD15KGY<br>RRD15KI<br>RRD15KLA<br>RRD15KW |



#### Decorator Single Receptacles, 2 Pole, 3 Wire

|  |  |  | / FA   |
|--|--|--|--|
| Description  | Tamper-Resistant*  | Standard   | Tamper-Resistant*  |
| Termination  | Self-Grounding,<br>Side Wire   | Self-Grounding,<br>Side Wire   | Self-Grounding,<br>Side Wire   |
| Rating   | 15A 125V<br>NEMA 5-15R   | 15A 125V<br>NEMA 5-15R   | 20A 125V<br>NEMA 5-20R   |
| Almond<br>Black<br>Brown<br>Gray<br>Ivory<br>Light Almond<br>White | RRD151ALTR RRD151BKTR RRD151TR RRD151GYTR RRD151ITR RRD151ITR RRD151LATR RRD151WTR | RRD151AL<br>RRD151BK<br>RRD151<br>RRD151GY<br>RRD151I<br>RRD151LA<br>RRD151W | RRD201ALTR RRD201BKTR RRD201TR RRD201GYTR RRD201ITR RRD201LATR RRD201WTR |
| Description  | Standard   | Standard   |  |
| Termination  | Self-Grounding,<br>Side Wire   | Self-Grounding,<br>Side Wire   |  |
| Rating   | 15A 250V<br>NEMA 6-15R   | 20A 250V<br>NEMA 6-20R   |  |
| Almond<br>Black<br>Brown<br>Gray<br>Ivory                          | RRD155AL<br>RRD155BK<br>RRD155<br>RRD155GY<br>RRD155I                              | RRD205AL<br>RRD205BK<br>RRD205<br>RRD205GY<br>RRD205I                        |  |
| Light Almond   | RRD155LA   | RRD205LA   |  |

RRD205W

RRD155W Note: \* See Section X, page X-10 for TR description.



RRD15SW



RRD15W



RRD15KW



RRD151W



RRD201W

HUBBELL

www.hubbell-wiring.com

Standard Self-Grounding, Side Wire 20A 125V NEMA 5-20R RRD201AL RRD201BK **RRD201** RRD201GY RRD201I RRD201LA RRD201W

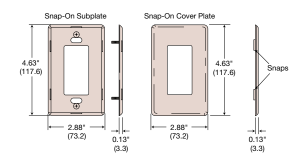
White

# tradeSELECT® Snap-On, Nylon and Metal Wallplates



Decorator Products





A subplate is fastened to the device, then a screwless snap-on cover plate is affixed. Four snaps securely hold the cover to the subplate.

#### Snap-On, Nylon, Two Piece Construction Wallplates

| Color        | 1-Gang,     | 2-Gang,     | 3-Gang,     | 4-Gang,     | 5-Gang,     | 6-Gang,     |
|--------------|-------------|-------------|-------------|-------------|-------------|-------------|
|              | 1-Decorator | 2-Decorator | 3-Decorator | 4-Decorator | 5-Decorator | 6-Decorator |
| Almond       | RCW1AL      | RCW2AL      | RCW3AL      | RCW4AL      | RCW5AL      | RCW6AL      |
| Ivory        | RCW1I       | RCW2I       | RCW3I       | RCW4I       | RCW5I       | RCW6I       |
| Light Almond | RCW1LA      | RCW2LA      | RCW3LA      | RCW4LA      | RCW5LA      | RCW6LA      |
| White        | RCW1W       | RCW2W       | RCW3W       | RCW4W       | RCW5W       | RCW6W       |

#### Decorator, Standard, Nylon Wallplates

| Color        | 1-Gang,     | 2-Gang,     | 3-Gang,     | 4-Gang,     | 5-Gang,     | 6-Gang,     |
|--------------|-------------|-------------|-------------|-------------|-------------|-------------|
|              | 1-Decorator | 2-Decorator | 3-Decorator | 4-Decorator | 5-Decorator | 6-Decorator |
| Almond       | NP26AL      | NP262AL     | NP263AL     | NP264AL     | NP265AL     | NP266AL     |
| Black        | NP26BK      | NP262BK     | NP263BK     | NP264BK     | NP265BK     | NP266BK     |
| Brown        | NP26        | NP262       | NP263       | NP264       | NP265       | NP266       |
| Gray         | NP26GY      | NP262GY     | NP263GY     | NP264GY     | NP265GY     | NP266GY     |
| lvory        | NP26I       | NP262I      | NP263I      | NP264I      | NP265I      | NP266I      |
| Light Almond | NP26LA      | NP262LA     | NP263LA     | NP264LA     | NP265LA     | NP266LA     |
| White        | NP26W       | NP262W      | NP263W      | NP264W      | NP265W      | NP266W      |

#### **Decorator, Mid-Size, Nylon Wallplates**

|              | 1-Gang,     | 2-Gang,     | 3-Gang,     | 4-Gang,     | 5-Gang,     | 6-Gang,     |  |
|--------------|-------------|-------------|-------------|-------------|-------------|-------------|--|
| Color        | 1-Decorator | 2-Decorator | 3-Decorator | 4-Decorator | 5-Decorator | 6-Decorator |  |
| Almond       | NPJ26AL     | NPJ262AL    | NPJ263AL    | NPJ264AL    | _           | _           |  |
| Black        | NPJ26BK     | NPJ262BK    | NPJ263BK    | NPJ264BK    | _           | _           |  |
| Brown        | NPJ26       | NPJ262      | NPJ263      | NPJ264      | _           | _           |  |
| Gray         | NPJ26GY     | NPJ262GY    | NPJ263GY    | NPJ264GY    | _           | _           |  |
| lvory        | NPJ26I      | NPJ262I     | NPJ263I     | NPJ264I     | _           | _           |  |
| Light Almond | NPJ26LA     | NPJ262LA    | NPJ263LA    | NPJ264LA    | _           | _           |  |
| White        | NPJ26W      | NPJ262W     | NPJ263W     | NPJ264W     | _           | _           |  |

#### **Decorator, Mid-Size, Metal Wallplates**

| Material     | 1-Gang,<br>1-Decorator | 2-Gang,<br>2-Decorator | 3-Gang,<br>3-Decorator | 4-Gang,<br>4-Decorator | 5-Gang,<br>5-Decorator | 6-Gang,<br>6-Decorator |
|--------------|------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|
| Brass        | SB26                   | SB262                  | _                      | _                      | _                      | _                      |
| Brass Plated | SBP26                  | SBP262                 | SBP263                 | _                      | _                      | _                      |
| Chrome       | SCH26                  | SCH262                 | _                      | _                      | _                      | _                      |
| S/S 302/304  | SS26                   | SS262                  | SS263                  | SS264                  | SS265                  | SS266                  |
| S/S 430      | SS26L                  | SS262L                 | _                      | _                      | _                      | _                      |



# tradeSELECT® Combination Wallplates



Decorator Products

#### **Combination, Nylon, Standard Wallplates**

| Color        | 2-Gang,     | 2-Gang,     | 2-Gang,           | 3-Gang,     | 3-Gang,     | 4-Gang,     | 4-Gang,     |
|--------------|-------------|-------------|-------------------|-------------|-------------|-------------|-------------|
|              | 1-Toggle    | 1-Duplex,   | 1-Blank Box Mount | 2-Toggle    | 1-Toggle    | 3-Toggle    | 2-Toggle    |
|              | 1-Decorator | 1-Decorator | 1-Decorator       | 1-Decorator | 2-Decorator | 1-Decorator | 2-Decorator |
| Almond       | NP126AL     | NP826AL     | NP1326AL          | NP226AL     | NP1262AL    | NP326AL     | NP2262AL    |
| Black        | NP126BK     | NP826BK     | NP1326BK          | NP226BK     | NP1262BK    | NP326BK     | NP2262BK    |
| Brown        | NP126       | NP826       | NP1326            | NP226       | NP1262      | NP326       | NP2262      |
| Gray         | NP126GY     | NP826GY     | NP1326GY          | NP226GY     | NP1262GY    | NP326GY     | NP2262GY    |
| Ivory        | NP126I      | NP826I      | NP1326I           | NP226I      | NP1262I     | NP326I      | NP2262I     |
| Light Almond | NP126LA     | NP826LA     | NP1326LA          | NP226LA     | NP1262LA    | NP326LA     | NP2262LA    |
| White        | NP126W      | NP826W      | NP1326W           | NP226W      | NP1262W     | NP326W      | NP2262W     |

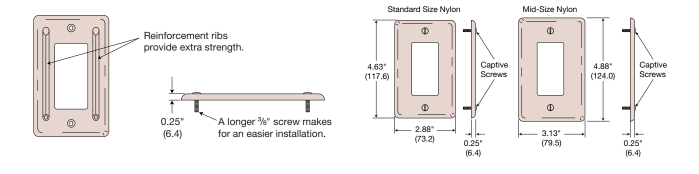
#### Combination, Nylon, Mid-Size Wallplates

| Color        | 2-Gang,<br>1-Toggle<br>1-Decorator | 2-Gang,<br>1-Duplex,<br>1-Decorator | 2-Gang,<br>1-Blank Box Mount<br>1-Decorator | 3-Gang,<br>2-Toggle<br>1-Decorator | 3-Gang,<br>1-Toggle<br>2-Decorator | 4-Gang,<br>3-Toggle<br>1-Decorator | 4-Gang,<br>2-Toggle<br>2-Decorator |
|--------------|------------------------------------|-------------------------------------|---|------------------------------------|------------------------------------|------------------------------------|------------------------------------|
| Almond       | NPJ126AL                           | NPJ826AL                            | NPJ1326AL                                   | NPJ226AL                           | _                                  | _                                  | _                                  |
| Black        | NPJ126BK                           | NPJ826BK                            | _   | NPJ226BK                           | _                                  | _                                  | _                                  |
| Brown        | NPJ126                             | NPJ826                              | NPJ1326                                     | NPJ226                             | _                                  | _                                  | _                                  |
| Gray         | NPJ126GY                           | NPJ826GY                            | _   | NPJ226GY                           | _                                  | _                                  | _                                  |
| vory         | NPJ126I                            | NPJ826I                             | NPJ1326I                                    | NPJ226I                            | _                                  | _                                  | _                                  |
| Light Almond | NPJ126LA                           | NPJ826LA                            | NPJ1326LA                                   | NPJ226LA                           | -                                  | _                                  | _                                  |
| White        | NPJ126W                            | NPJ826W                             | NPJ1326W                                    | NPJ226W                            | _                                  | _                                  | _                                  |

#### **Combination, Standard, Metal Wallplates**

| Material              | 2-Gang,<br>1-Toggle<br>1-Decorator | 2-Gang,<br>1-Duplex,<br>1-Decorator | 2-Gang,<br>1-Blank Strap Mount<br>1-Decorator | 3-Gang,<br>2-Toggle<br>1-Decorator | 3-Gang,<br>1-Toggle<br>2-Decorator | 4-Gang,<br>3-Toggle<br>1-Decorator | 4-Gang,<br>2-Toggle<br>2-Decorator |
|-----------------------|------------------------------------|-------------------------------------|---|------------------------------------|------------------------------------|------------------------------------|------------------------------------|
| Brass<br>Brass Plated | SB126<br>SBP126                    | SB826                               | =   | _                                  | _                                  | _                                  | _                                  |
| Chrome                | -                                  | _                                   | _   | _                                  | _                                  | _                                  | _                                  |
| SS 302/304<br>SS 430  | SS126<br>SS126L                    | SS826<br>—                          | SS1426<br>—                                   | SS226<br>—                         | _                                  | SS326<br>—                         | _                                  |

#### **Product Dimensions**



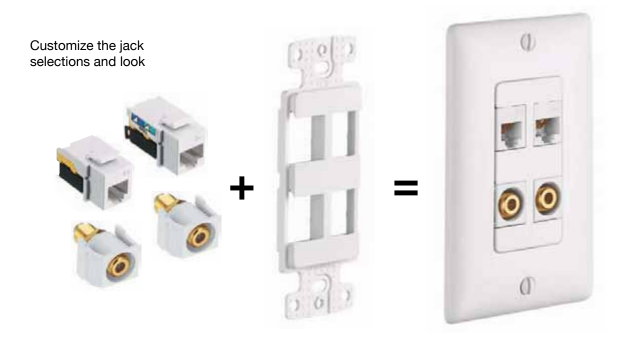
#### **Decorator Frames**

Decorator Products

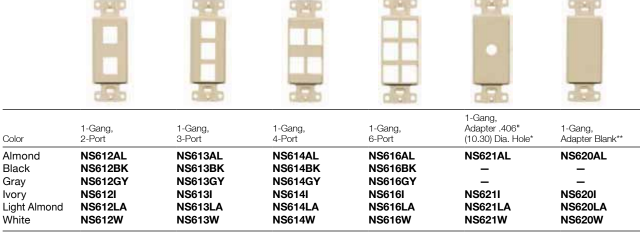
#### **Features**

Decorator frames provide a stylized look for that finishing touch. This allows all devices to match. Multimedia jacks insert into frame for custom configuration.

- Elongated strap for better wall box mounting
- High impact-resistant thermoplastic frame
- UL Listed 1863 Communication Circuit Accessory and CSA Certified



#### **Decorator Frames**



Note: \* For use with rotary dimmers or to pull through AV or telephone cable.

<sup>\*\*</sup> To fill an extra decorator opening or to create customized openings.



## tradeSELECT® **Modular Snap Fit Jacks**



Decorator Products

#### **Features**

netSELECT® Voice/Data Jacks and AV Connectors allow custom creation of multimedia outlets and workstations while maintaining a decorative look.

- Quick and secure snap-in design
- Use with multimedia plates and decorator frames (see pages V-8 and V-39)
- UL Listed and CSA Certified, or cULus Listed 1863 - Communication Circuit Accessory

#### Molded-In Voice/Low-Speed Data

| Description  | Modular Snap Fit<br>Cat. 6 Jack | Modular Snap Fit<br>Cat. 5e Jack | Modular Snap Fit<br>USOC Jack |
|--------------|---------------------------------|----------------------------------|-------------------------------|
|              |                                 |                                  |                               |
| Color        | All its                         | 11/100                           | 11 10                         |
| Almond       | NSJ6AL                          | NSJ5EAL                          | NSJUAL                        |
| Black        | NSJ6BK                          | NSJ5EBK                          | NSJUBK                        |
| Blue         | NSJ6B                           | NSJ5EB                           | NSJUB                         |
| Gray         | NSJ6GY                          | NSJ5EGY                          | NSJUGY                        |
| Green        | NSJ6GN                          | NSJ5EGN                          | NSJUGN                        |
| lvory        | NSJ6I                           | NSJ5EI                           | NSJUI                         |
| Light Almond | NSJ6LA                          | NSJ5ELA                          | NSJULA                        |
| Orange       | NSJ6OR                          | NSJ5EOR                          | NSJUOR                        |
| Red          | NSJ6R                           | NSJ5ER                           | NSJUR                         |
| White        | NSJ6W                           | NSJ5EW                           | NSJUW                         |
| Yellow       | NSJ6Y                           | NSJ5EY                           | NSJUY                         |

#### Audio/Video Connectors - Standard Bulkhead

| Description   | Gold F-Type<br>Coupler Bulkhead,<br>Female to Female    | Nickel F-Type<br>Coupler Bulkhead,<br>Female to Female       | RCA Gold<br>Pass Through,<br>Female to Female,<br>Red Interior            | RCA Gold<br>Pass Through,<br>Female to Female,<br>White Interior          | RCA Gold<br>Pass Through,<br>Female to Female,<br>Yellow Interior         | RCA Gold<br>Pass Through,<br>Female to Female,<br>Blue Interior           | RCA Gold<br>Pass Through,<br>Female to Female,<br>Green Interior                |
|---|---|--|---|---|---|---|---|
| Color   | 0   | -  | 1   | 1   |   | 1   | 0   |
| Almond<br>Black<br>Gray<br>Ivory<br>Light Almond<br>White | SFFGAL<br>SFFGBK<br>SFFGGY<br>SFFGEI<br>SFFGLA<br>SFFGW | NSF70AL<br>NSF70BK<br>NSF70GY<br>NSF70I<br>NSF70LA<br>NSF70W | SFRCRFFAL<br>SFRCRFFBK<br>SFRCRFFGY<br>SFRCRFFEI<br>SFRCRFFLA<br>SFRCRFFW | SFRCWFFAL<br>SFRCWFFBK<br>SFRCWFFGY<br>SFRCWFFEI<br>SFRCWFFLA<br>SFRCWFFW | SFRCYFFAL<br>SFRCYFFBK<br>SFRCYFFGY<br>SFRCYFFEI<br>SFRCYFFLA<br>SFRCYFFW | SFRCBFFAL<br>SFRCBFFBK<br>SFRCBFFGY<br>SFRCBFFEI<br>SFRCBFFLA<br>SFRCBFFW | SFRCGNFFAL<br>SFRCGNFFBK<br>SFRCGNFFGY<br>SFRCGNFFEI<br>SFRCGNFFLA<br>SFRCGNFFW |

#### **Audio/Video Connectors - Recessed**

| Description  | Gold F-Type<br>Coupler Bulkhead,<br>Female to Female | RCA Gold<br>Pass Through,<br>Female to Female,<br>Red Interior | RCA Gold<br>Pass Through,<br>Female to Female,<br>White Interior | RCA Gold<br>Pass Through,<br>Female to Female,<br>Yellow Interior | RCA Gold<br>Pass Through,<br>Female to Female,<br>Blue Interior | RCA Gold<br>Pass Through,<br>Female to Female,<br>Green Interior | Blank Insert |
|--------------|--|--|--|---|---|--|--------------|
| Color        | 0  | 0  | 0  | 0   | 0   | 0  | 4            |
| Almond       | SFGRFAL  | SFRCRRAL   | SFRCWRAL   | SFRCYRAL  | SFRCBRAL  | SFRCGNRAL  | SFSBAL10*    |
| Black        | SFGRFBK  | SFRCRRBK   | SFRCWRBK   | SFRCYRBK  | SFRCBRBK  | SFRCGNRBK  | SFSBBK10*    |
| Gray         | SFGRFGY  | SFRCRRGY   | SFRCWRGY   | SFRCYRGY  | SFRCBRGY  | SFRCGNRGY  | SFSBGY10*    |
| Ivory        | SFGRFEI  | SFRCRREI   | SFRCWREI   | SFRCYREI  | SFRCBREI  | SFRCGNREI  | SFSBEI10*    |
| Light Almond | SFGRFLA  | SFRCRRLA   | SFRCWRLA   | SFRCYRLA  | SFRCBRLA  | SFRCGNRLA  | SFSBLA10*    |
| White        | SFGRFW   | SFRCRRW  | SFRCWRW  | SFRCYRW   | SFRCBRW   | SFRCGNRW   | SFSBW10*     |

www.hubbell-wiring.com

Note: \* Sold in a package of 10. Order 1 to receive a bag of 10 blanks.



#### Molded-In Voice/Data/Video

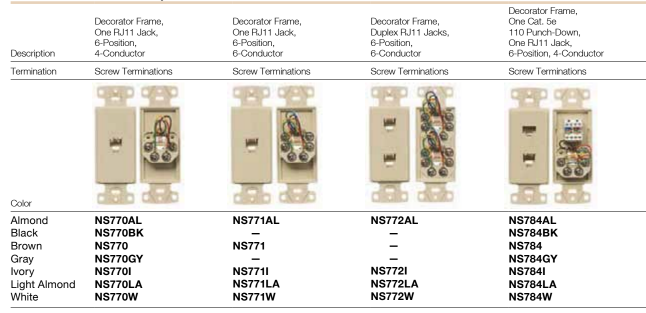
Decorator Products

#### **Features**

Designed to complement decorator styling, these jacks offer voice and Cat. 5e devices to fit within a decorator wallplate.

- High impact-resistant thermoplastic frame
- Meets FCC part 68
- UL Listed 1863 Communication Circuit Accessory and CSA Certified

#### Molded-In Voice/Low-Speed Data



#### **Features**

Coaxial video and combination jacks complement multimedia needs in a 1-gang decorator opening.

- High impact-resistant thermoplastic frame
- Jacks meet FCC part 68
- UL Listed 1863 Communication Circuit Accessory and CSA Certified

#### Molded-In Voice/Low-Speed Data

| Description  | Decorator Frame,<br>Single F-Type<br>Coupler Bulkhead,<br>Female to Female | Decorator Frame,<br>Duplex F-Type<br>Coupler Bulkhead,<br>Female to Female | Decorator Frame, One RJ11 Jack, 6-Position, 4-Conductor, One F-Type Coupler Bulkhead, Female to Female | Decorator Frame,<br>One Cat. 5e<br>110 Punch-Down,<br>One F-Type<br>Coupler Bulkhead,<br>Female to Female |
|--------------|--|--|--|---|
| Termination  | Screw Terminations   | Screw Terminations   | Screw Terminations   | Screw Terminations  |
| Color        |  |  |  |   |
| Almond       | NS780AL  | NS782AL  | NS783AL  | NS785AL   |
| Black        | _  | _  | _  | NS785BK   |
| Brown        | _  | _  | _  | NS785   |
| Gray         | _  | _  | _  | NS785GY   |
| lvory        | NS780I   | NS782I   | NS783I   | NS785I  |
| Light Almond | NS780LA  | NS782LA  | NS783LA  | NS785LA   |



**NS780W** 

White

NS782W

NS783W

NS785W

# Toggle Switches and Combination Switches/Devices

#### tradeSELECT®

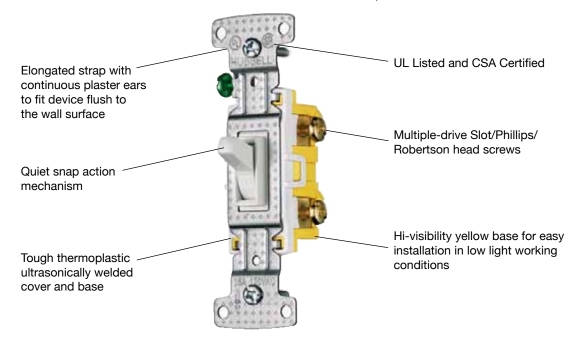
#### **Toggle Switches and Combination Switches/Devices**



#### **Features**

Standard toggle switches provide the basic on/off control for home lighting and appliances.

- Tough thermoplastic with ultrasonically welded cover and base
- Elongated strap for easier wall box mounting
- Hi-visibility yellow base for easy installation
- Operating temperature: -20°C to 60°C
- UL Listed E3896, CSA Certified

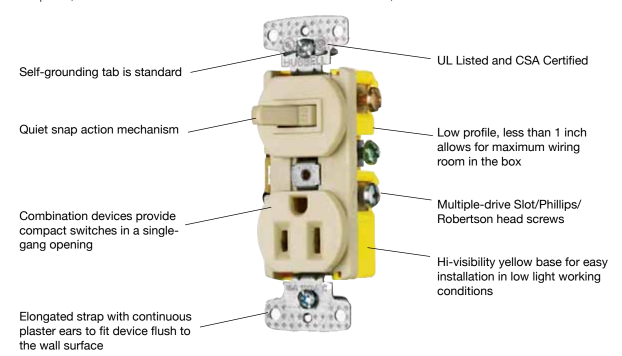


#### **Features**

Mini-toggles provide for multiple switches in a compact single gang. Maximize control while maintaining function and appearance.

• Low profile, less than 1 inch

- Self-grounding feature is standard
- Smooth toggle action
- Operating temperature: -20°C to 60°C
- UL Listed, CSA Certified







#### **Single Pole Toggle Switches**

| Description | Single Pole                         | Single Pole,<br>Without Ears*       | Single Pole                              | Single Pole,<br>Illuminated**            |  |
|-------------|-------------------------------------|-------------------------------------|--|--|--|
| Termination | Grounding,<br>Push and<br>Side Wire | Grounding,<br>Push and<br>Side Wire | Self-Grounding,<br>Push and<br>Side Wire | Self-Grounding,<br>Push and<br>Side Wire |  |
| Rating      | 15A 120V AC                         | 15A 120V AC                         | 15A 120V AC                              | 15A 120V AC                              |  |
|             | 20 0                                | 22-                                 | 022                                      | 0.                                       |  |









| Color        | ( B)    | 97.5     | ( S      | 000       |
|--------------|---------|----------|----------|-----------|
| Clear        | _       | _        | _        | RS115ILC  |
| Almond       | RS115AL | RS115KAL | RS115SAL | RS115ILAL |
| Black        | RS115BK | _        | _        | _         |
| Brown        | RS115   | _        | RS115S   | _         |
| lvory        | RS115I  | RS115KI  | RS115SI  | RS115ILI  |
| Light Almond | RS115LA | RS115KLA | RS115SLA | RS115ILLA |
| White        | RS115W  | RS115KW  | RS115SW  | RS115ILW  |

#### Three and Four Way Toggle Switches

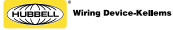
| Description                       | Three Way                           | Three Way,<br>Without Ears*              | Three Way                                | Three Way,<br>Illuminated**              | Four Way                         |
|-----------------------------------|-------------------------------------|--|--|--|----------------------------------|
| Termination                       | Grounding,<br>Push and<br>Side Wire | Self-Grounding,<br>Push and<br>Side Wire | Self-Grounding,<br>Push and<br>Side Wire | Self-Grounding,<br>Push and<br>Side Wire | Self-Grounding,<br>Side Wire     |
| Rating                            | 15A 120V AC                         | 15A 120V AC                              | 15A 120V AC                              | 15A 120V AC                              | 15A 120V AC                      |
| Color                             |                                     |  |  | Deatell C                                |                                  |
| Clear<br>Almond<br>Black<br>Brown | –<br>RS315AL<br>RS315BK<br>RS315    | RS315KAL<br>—                            | RS315SAL<br>-<br>RS315S                  | RS315ILC<br>RS315ILAL<br>—               | –<br>RS415AL<br>RS415BK<br>RS415 |

RS315LA

RS315W

RS315KLA

RS315KW



Light Almond

RS315SLA

**RS315SW** 

RS315ILLA

RS315ILW

RS415LA

**RS415W** 

Note: \* 100 per case, bulk packed. Mounting screws inserted into strap.

\*\* Frame is clear and illuminates, toggle is colored. Does not require a neutral wire.

Note: \* 100 per case, bulk packed. Mounting screws inserted into strap.
\*\* Frame is clear and illuminates, toggle is colored. Does not require a neutral wire.

#### **Combination Switches/Devices**

Switches and Receptacles





**RC108W** 

**RC109W** 

White

RC108WTR

#### **Combination Toggle Switches/Devices**

| Description                                       | Single Pole and<br>Three Way Switch             | Two (2) Three Way<br>Switches                   | * Three Way Switch, Tamper-Resistant*, 2 Pole, 3 Wire, Receptacle | Three Way Switch,<br>2 Pole, 3 Wire,<br>Receptacle    | Three Way Switch,<br>Pilot Light, Clear Lens,<br>Amber Neon Bulb** |
|---|---|---|---|---|--|
| Termination                                       | Self-Grounding,<br>Side Wire                    | Self-Grounding,<br>Side Wire                    | Self-Grounding,<br>Side Wire                                      | Self-Grounding,<br>Side Wire                          | Self-Grounding,<br>Side Wire                                       |
| Rating  | 15A 120V AC                                     | 15A 120V AC                                     | 15A 120V (switch)<br>15A 125V (recept.)<br>NEMA 5-15R             | 15A 120V (switch)<br>15A 125V (recept.)<br>NEMA 5-15R | 15A 120V AC  |
| Color   |   |   |   | D-110   |  |
| Almond<br>Brown<br>Ivory<br>Light Almond<br>White | RC103AL<br>RC103<br>RC103I<br>RC103LA<br>RC103W | RC303AL<br>RC303<br>RC303I<br>RC303LA<br>RC303W | RC308ALTR<br>RC308TR<br>RC308ITR<br>—<br>RC308WTR                 | RC308AL<br>RC308<br>RC308I<br>—<br>RC308W             | RC309AL<br>RC309<br>RC309I<br>—<br>RC309W                          |

Note: \* See Section X, page X-10 for TR description.



**RC101W** Note: \* See Section X, page X-10 for TR description.

<sup>\*\*</sup> Neutral required for pilot light, see page V-4 for wiring diagram.

<sup>\*\*</sup> Neutral required for pilot light, see page V-4 for wiring diagram.

#### **Duplex Quick Thread Receptacles**

#### Quick And Easy Does It.

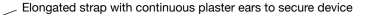
Residential exclusive "Quick Thread" makes installation of wallplates and receptacles quicker and easier.

Provides branch circuit convenience power in duplex and single configurations.

- Smooth indented face appearance
- Terminal screws accepts up to #12 AWG
- Duplex ultrasonically welded
- Push wire designed for #14 AWG solid copper wire only
- Operating temperature: -20°C to 60°C
- UL Listed E2186, CSA Certified

#### ONE PUSH FOR A SNUG FIT

Just push in the screw and turn.

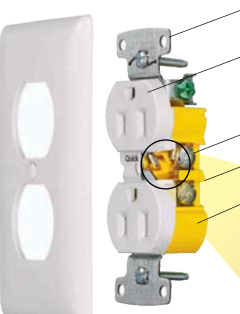


New face design provides smooth appearance to complement interiors and the convenience of finder grooves



Push wire "sure hold" termination for extra holding power

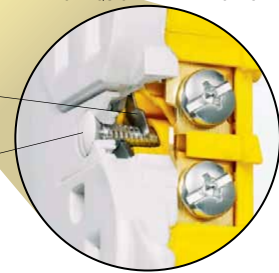
Tough thermoplastic ultrasonically welded cover and base



#### **HOW "QUICK THREAD" WORKS**

A stainless steel spring grabs the threads and locks the screw in place. "Quick Thread" works with any wallplate screw

Just push the screw in with a screwdriver



#### **Duplex Quick Thread Receptacles, 2 Pole, 3 Wire**



RR15QW

V-14

| Description  | * Tamper-Resistant*, Quick Thread | Standard,<br>Quick Thread | * Tamper-Resistant*, Quick Thread | Standard,<br>Quick Thread |
|--------------|-----------------------------------|---------------------------|-----------------------------------|---------------------------|
| Termination  | Self-Grounding,                   | Self-Grounding,           | Eight Push Wire                   | Eight Push Wire           |
|              | Push and                          | Push and                  | Holes Only                        | Holes Only                |
|              | Side Wire                         | Side Wire                 | #14 AWG                           | #14 AWG                   |
| Rating       | 15A 125V                          | 15A 125V                  | 15A 125V                          | 15A 125V                  |
|              | NEMA 5-15R                        | NEMA 5-15R                | NEMA 5-15R                        | NEMA 5-15R                |
| Almond       | RR15QALTR                         | RR15QAL                   | RR15EQALTR                        | RR15EQAL                  |
| Black        | RR15QBKTR                         | RR15QBK                   | RR15EQBKTR                        | RR15EQBK                  |
| Brown        | RR15QTR                           | RR15Q                     | RR15EQTR                          | RR15EQ                    |
| Ivory        | RR15QITR                          | RR15QI                    | RR15EQITR                         | RR15EQI                   |
| Light Almond | RR15QLATR                         | RR15QLA                   | RR15EQLATR                        | RR15EQLA                  |
| White        | RR15QWTR                          | RR15QW                    | RR15EQWTR                         | RR15EQW                   |

Note: \* See Section X, page X-10 for TR description.



# tradeSELECT® **Duplex and Single Receptacles**

#### **Duplex Receptacles, 2 Pole, 3 Wire**

| Gray<br>Ivory<br>Light Almond<br>White                     | RR15EGYTR<br>RR15EITR<br>RR15ELATR<br>RR15EWTR       | RR15EGY<br>RR15EI<br>RR15ELA<br>RR15EW   | –<br>RR15KITR<br>RR15KLATR<br>RR15KWTR                                 | –<br>RR15KI<br>RR15KLA<br>RR15KW                           |  |
|--|--|--|--|--|--|
| Almond<br>Black<br>Brown                                   | RR15EALTR<br>RR15EBKTR<br>RR15ETR                    | RR15EAL<br>RR15EBK<br>RR15E  | RR15KALTR<br>—<br>RR15KTR  | RR15KAL<br>—<br>RR15K                                      |  |
| Rating   | 15A 125V<br>NEMA 5-15R                               | 15A 125V<br>NEMA 5-15R   | 15A 125V<br>NEMA 5-15R   | 15A 125V<br>NEMA 5-15R                                     |  |
| Termination  | Eight Push Wire<br>Holes Only<br>#14 AWG             | Eight Push Wire<br>Holes Only<br>#14 AWG   | Eight Push Wire<br>Holes Only<br>#14 AWG                               | Eight Push Wire<br>Holes Only<br>#14 AWG                   |  |
| Description  | * Tamper-Resistant*, Without Ears                    | Standard,<br>Without Ears  | * Tamper-Resistant*, Without Ears**                                    | Standard,<br>Without Ears**                                |  |
| Almond<br>Black<br>Brown<br>Ivory<br>Light Almond<br>White | RR15AL<br>RR15BK<br>RR15<br>RR15I<br>RR15LA<br>RR15W | RR15SALWRTR<br>RR15SBKWRTR<br>RR15SWRTR<br>RR15SIWRTR<br>RR15SLAWRTR<br>RR15SWWRTR | RR15SALTR<br>RR15SBKTR<br>RR15STR<br>RR15SITR<br>RR15SLATR<br>RR15SWTR | RR15SAL<br>RR15SBK<br>RR15S<br>RR15SI<br>RR15SLA<br>RR15SW |  |
| Rating   | 15A 125V<br>NEMA 5-15R                               | 15A 125V<br>NEMA 5-15R   | 15A 125V<br>NEMA 5-15R   | 15A 125V<br>NEMA 5-15R                                     |  |
| Termination  | Grounding,<br>Push and<br>Side Wire                  | Self-Grounding,<br>Push and<br>Side Wire   | Self-Grounding,<br>Push and<br>Side Wire                               | Self-Grounding,<br>Push and<br>Side Wire                   |  |
| Description  | Standard   | * * * * * * * * * * * * * * * * * * *  | * Tamper-Resistant*  | Standard   |  |



RR15W



RR15KW

#### Single Receptacles, 2 Pole, 3 Wire

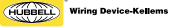
| Description  | Weather and Tamper-Resistant* | * Tamper-Resistant*   | Standard        | * Weather Resistant* | Standard        |
|--------------|-------------------------------|---|-----------------|----------------------|-----------------|
| Termination  | Self-Grounding,               | Self-Grounding,   | Self-Grounding, | Self-Grounding,      | Self-Grounding, |
|              | Side Wire                     | Side Wire   | Side Wire       | Side Wire            | Side Wire       |
| Rating       | 15A 125V                      | 15A 125V  | 15A 125V        | 15A 250V             | 15A 250V        |
|              | NEMA 5-15R                    | NEMA 5-15R  | NEMA 5-15R      | NEMA 6-15R           | NEMA 6-15R      |
| Almond       | RR151ALWRTR                   | RR151ALTR   | RR151AL         | RR155ALWR            | RR155AL         |
| Black        | RR151BKWRTR                   | RR151BKTR   | RR151BK         | RR155BKWR            | RR155BK         |
| Brown        | RR151WRTR                     | RR151TR   | RR151           | RR155WR              | RR155           |
| Gray         | RR151GYWRTR                   | RR151GYTR   | RR151GY         | RR155GYWR            | RR155GY         |
| Ivory        | RR151IWRTR                    | RR151ITR  | RR151I          | RR155IWR             | RR155I          |
| Light Almond | RR151LAWRTR                   | RR151LATR   | RR151LA         | RR155LAWR            | RR155LA         |
| White        | RR151LWWRTR                   | RR151WTR  | RR151W          | RR155LAWR            | RR155W          |
| Description  | Weather and Tamper-Resistant* | * Tamper-Resistant*   | Standard        | * Weather Resistant* | Standard        |
| Termination  | Self-Grounding,               | Self-Grounding,   | Self-Grounding, | Self-Grounding,      | Self-Grounding, |
|              | Side Wire                     | Side Wire   | Side Wire       | Side Wire            | Side Wire       |
| Rating       | 20A 125V                      | 20A 125V  | 20A 125V        | 20A 250V             | 20A 250V        |
|              | NEMA 5-20R                    | NEMA 5-20R  | NEMA 5-20R      | NEMA 6-20R           | NEMA 6-20R      |
| Almond       | RR201ALWRTR                   | RR201ALTR RR201BKTR RR201TR RR201GYTR RR201ITR RR201LATR RR201WTR | RR201AL         | RR205ALWR            | RR205AL         |
| Black        | RR201BKWRTR                   |   | RR201BK         | RR205BKWR            | RR205BK         |
| Brown        | RR201WRTR                     |   | RR201           | RR205WR              | RR205           |
| Gray         | RR201GYWRTR                   |   | RR201GY         | RR205GYWR            | RR205GY         |
| Ivory        | RR201IWRTR                    |   | RR201I          | RR205IWR             | RR205I          |
| Light Almond | RR201LAWRTR                   |   | RR201LA         | RR205LAWR            | RR205LA         |
| White        | RR201WWRTR                    |   | RR201W          | RR205WWR             | RR205W          |



RR151W



**RR201W** 



Note: \* See Section X, page X-10 for WR and TR descriptions.

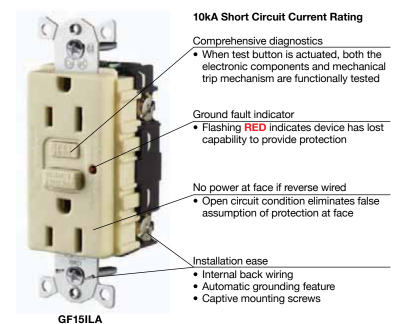
\*\* 100 per case, bulk packed. Mounting screws inserted into strap.

#### **GFCI Receptacles with Auto Grounding**

15 and 20 Ampere, 125 Volts AC 2 Pole, 3 Wire Grounding

Safety And Economy.







GF15ILA



GFTR20I



**GFBF20ILA** 

#### GFCI Duplex Receptacles, Flush Nylon Face, Matching Nylon Wallplate Included

| Description  | * * * Weather and Tamper-Resistant                                 | TSA 125V NEMA 5-15R ULICSA Standard | Weather and Tamper-Resistant | 20A 125V<br>NEMA 5-20R<br>UL/CSA<br>Standard |
|--------------|--|-------------------------------------|------------------------------|--|
| Termination  | Self-Grounding,  | Self-Grounding,                     | Self-Grounding,              | Self-Grounding,                              |
|              | Back and Side Wire   | Back and Side Wire                  | Back and Side Wire           | Back and Side Wire                           |
| Rating       | 15A 125V AC  | 15A 125V AC                         | 20A 125V AC                  | 20A 125V AC                                  |
|              | NEMA 5-15R   | NEMA 5-15R                          | NEMA 5-20R                   | NEMA 5-20R                                   |
| Almond       | GFTR15AL GFTR15BK GFTR15 GFTR15GY GFTR15I GFTR15LA GFTR15R GFTR15R | GF15ALLA                            | GFTR20AL                     | GF20ALLA                                     |
| Black        |  | GF15BKLA                            | GFTR20BK                     | GF20BKLA                                     |
| Brown        |  | GF15LA                              | GFTR20                       | GF20LA                                       |
| Gray         |  | GF15GYLA                            | GFTR20GY                     | GF20GYLA                                     |
| Ivory        |  | GF15ILA                             | GFTR20I                      | GF20ILA                                      |
| Light Almond |  | GF15LALA                            | GFTR20LA                     | GF20LALA                                     |
| Red          |  | GF15RLA                             | GFTR20R                      | GF20RLA                                      |
| White        |  | GF15WLA                             | GFTR20W                      | GF20WLA                                      |

Note: \* See Section X, page X-10 for WR and TR descriptions.

#### GFCI Duplex Receptacles, Flush Nylon Face, Matching Nylon Wallplate Included

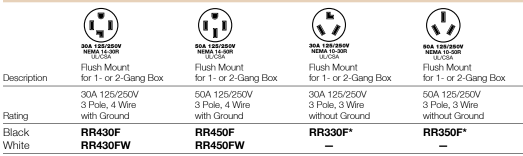
| Description   | Circuit Guard®<br>Faceless   |
|---|--|
| Termination   | Self-Grounding,<br>Back and Side Wire  |
| Rating  | 20A 125V<br>NEMA 5-20R   |
| Almond<br>Black<br>Brown<br>Gray<br>Ivory<br>Light Almond<br>Red<br>White | GFBF20ALLA GFBF20BKLA GFBF20LA GFBF20GYLA GFBF20ILA GFBF20LALA GFBF20RLA GFBF20RLA |



#### Range and Dryer Power Receptacles and Plugs

30 and 50 Ampere, 125/250 Volts AC 3 Pole, 3 Wire and 3 Pole, 4 Wire





| Black       | RR430          | RR450          | RR330*         | RR350*         |  |
|-------------|----------------|----------------|----------------|----------------|--|
| Rating      | with Ground    | with Ground    | without Ground | without Ground |  |
|             | 3 Pole, 4 Wire | 3 Pole, 4 Wire | 3 Pole, 3 Wire | 3 Pole, 3 Wire |  |
|             | 30A 125/250V   | 50A 125/250V   | 30A 125/250V   | 50A 125/250V   |  |
| Description | Surface Mount  | Surface Mount  | Surface Mount  | Surface Mount  |  |
|             |                |                |                |                |  |

| Description | Panel Mount                    | Panel Mount                    |  |
|-------------|--------------------------------|--------------------------------|--|
| 5           | 30A 125/250V<br>3 Pole, 4 Wire | 50A 125/250V<br>3 Pole, 4 Wire |  |
| Rating      | with Ground                    | with Ground                    |  |
| Black       | RR430PM                        | RR450PM                        |  |
| White       | _                              | _                              |  |

Note: \* For replacement use only.



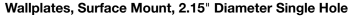
RR430FW



RR430PM

#### **Range and Dryer Power Angled Plugs**

| Black       | RR435P   | RR335P   |  |
|-------------|--|--|--|
| Rating      | 30/50A 125/250V<br>3 Pole, 4 Wire<br>with Ground   | 30/50A 125/250V<br>3 Pole, 4 Wire<br>without Ground                          |  |
| Description | 30A 125/250V<br>NEMA 14-30R<br>ULICSA<br>With Interchangeable Blades<br>for 30 or 50 Amp | 30A 125/250V NEMA 10-30R ULICSA With Interchangeable Blades for 30 or 50 Amp |  |



|                 | 1-Gang<br>Standard | 1-Gang<br>Mid size | 2-Gang<br>Standard | 2-Gang<br>Mid size |
|-----------------|--------------------|--------------------|--------------------|--------------------|
| lvory           | NP724I             | NPJ724I            | NP703I             | NPJ703I            |
| White           | NP724W             | NPJ724W            | NP703W             | NPJ703W            |
| Chrome          | SCH723             | _                  | _                  | _                  |
| Stainless Steel | SS723              | _                  | SS703              | _                  |





NP724W



NP703W

HUBBELL Wiring Device-Kellems

#### tradeSELECT® **Special Use Products**

Description

**Terminations** 

**Special Use Products** 

Clock Hanger/Recessed Receptacle, 2 Pole, 3 Wire, Grounding, Side Wire

Provides power, Cat. 5e and coaxial in a single gang box. Requires

frame, one Cat. 5e, one F-connector

JLOAD® Multimedia Outlet

RJ600 Box. Includes decorator

and one power receptacle 125V

JLOAD® Multimedia Outlet

JLOAD® Multimedia Box

side. Screw in mounting to stud.

3 inches deep with seven

Includes decorator frame with two

open ports for custom configuration

and one power receptacle 125V with

with voltage divider.

voltage divider.

Switches and Receptacles





RR151CHW





RJ650BK



½-inch knockouts, non-metallic sheathed cable clamps on each



Tamper-Resistant

RR151CHBSTR

**RR151CHSSTR** 

**RR151CHITR** 

**RJ650ALTR** 

RJ650BKTR

RJ650GYTR

**RJ650LATR** 

RJ650WTR

**RJ65ALTR** 

**RJ65BKTR** 

**RJ65GYTR** 

**RJ65LATR** 

**RJ65WTR** 

**RJ600** 

**RJ65ITR** 

RJ650ITR

**RR151CHWTR** 









Tamper-Resistant Standard

| RR151CHBS | RR201CHBSTR | RR201CHBS |
|-----------|-------------|-----------|
| RR151CHSS | RR201CHSSTR | RR201CHSS |
| RR151CHI  | RR201CHITR  | RR201CHI  |
| RR151CHW  | RR201CHWTR  | RR201CHW  |
| RJ650AL   | RJ620ALTR   | RJ620AL   |
| RJ650BK   | RJ620BKTR   | RJ620BK   |
| RJ650GY   | RJ620GYTR   | RJ620GY   |
| RJ650I    | RJ620ITR    | RJ620I    |
| RJ650LA   | RJ620LATR   | RJ620LA   |
| RJ650W    | RJ620WTR    | RJ620W    |
| RJ65AL    | RJ62ALTR    | RJ62AL    |
| RJ65BK    | RJ62BKTR    | RJ62BK    |
| RJ65GY    | RJ62GYTR    | RJ62GY    |
| RJ65I     | RJ62ITR     | RJ62I     |
| RJ65LA    | RJ62LATR    | RJ62LA    |
| RJ65W     | RJ62WTR     | RJ62W     |
| RJ600     | RJ600       | RJ600     |



**RJ600** 

Note: See pages V-22 to V-27 for floor and under cabinet box options. \* See Section X, page X-10 for TR description.

Color

Brass

Stainless Steel

Ivory (Nylon)

White (Nylon)

Light Almond

Light Almond

Almond

Black

Gray

Ivory

White

Almond

Black

Gray

Ivory

White

#### **Door Switch with Cover Plate and Box**

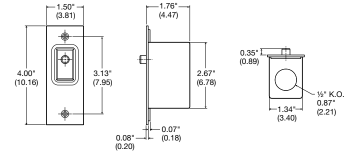
| Zinc Plated Steel | RDS50**                | RDS30**                 |  |
|-------------------|------------------------|-------------------------|--|
| Rating            | 3A 125V AC             | 3A 125V AC              |  |
| Description       | "ON" when Door is Open | "OFF" when Door is Open |  |

Note: \*\* Not UL Listed.

RDS50

#### **Product Dimensions**

In-Line Cord Switches





**RS100W** 



**RS101W** 

V-18

| Description    | Mini For Use with Flat Lamp Cord | Heavy Duty                        |
|----------------|----------------------------------|-----------------------------------|
| Rating         | 6A 125V AC                       | 6A 125V AC<br>½ HP                |
| Wire           | #18 AWG<br>SPT 1 and SPT 2       | #18 to #16 AWG<br>SPT 1 and SPT 2 |
| lvory<br>White | RS100W                           | RS101I<br>RS101W                  |



#### $trade SELECT^{\circledR}$

#### **Dimmers and Fan Speed Controls**

Lighting Controls



| Description                              | Side Slide Adjustment,<br>Incandescent     | Side Slide Adjustment,<br>Incandescent         | Side Slide Adjustment,<br>Incandescent         | Side Slide Adjustment,<br>Incandescent         |
|--|--|--|--|--|
| Termination                              | Single Pole                                | Three Way                                      | Single Pole                                    | Three Way                                      |
| Rating                                   | 1000W 120V AC                              | 1000W 120V AC                                  | 600W 120V AC                                   | 600W 120V AC                                   |
| Almond<br>Ivory<br>Light Almond<br>White | RDV10PAL<br>RDV10PI<br>RDV10PLA<br>RDV10PW | RDV103PAL<br>RDV103PI<br>RDV103PLA<br>RDV103PW | RDV600PAL<br>RDV600PI<br>RDV600PLA<br>RDV600PW | RDV603PAL<br>RDV603PI<br>RDV603PLA<br>RDV603PW |
|  |  |  |  |  |

| Description                              | Magnetic Low Voltage                                   | Magnetic Low Voltage                                   | Electronic Low Voltage                                     | Electronic Low Voltage<br>Requires Neutral                 |
|--|--|--|--|--|
| Termination                              | Single Pole  | Three Way  | Single Pole  | Three Way  |
| Rating                                   | 600VA (450W) 120V AC                                   | 600VA (450W) 120V AC                                   | 300W 120V AC   | 300W 120V AC   |
| Almond<br>Ivory<br>Light Almond<br>White | RDVLV600PAL<br>RDVLV600PI<br>RDVLV600PLA<br>RDVLV600PW | RDVLV603PAL<br>RDVLV603PI<br>RDVLV603PLA<br>RDVLV603PW | RDVELV300PAL<br>RDVELV300PI<br>RDVELV300PLA<br>RDVELV300PW | RDVELV303PAL<br>RDVELV303PI<br>RDVELV303PLA<br>RDVELV303PW |

#### Slide Dimmers, Preset with On/Off Switch

| Almond      | RS10PAL       | RS103PAL      | RS600PAL     | RS603PAL     |
|-------------|---------------|---------------|--------------|--------------|
| Rating      | 1000W 120V AC | 1000W 120V AC | 600W 120V AC | 600W 120V AC |
| Termination | Single Pole   | Three Way     | Single Pole  | Three Way    |
| Description | Incandescent  | Incandescent  | Incandescent | Incandescent |

| Almond<br>Ivory<br>Light Almond<br>White | RSLV600PAL<br>RSLV600PI<br>RSLV600PLA<br>RSLV600PW | RSLV603PAL<br>RSLV603PI<br>RSLV603PLA<br>RSLV603PW | RSELV300PAL<br>RSELV300PI<br>RSELV300PLA<br>RSELV300PW | RSELV303PAL<br>RSELV303PI<br>RSELV303PLA<br>RSELV303PW |
|--|--|--|--|--|
| Rating                                   | 600VA (450W) 120V AC                               | 600VA (450W) 120V AC                               | 300W 120V AC   | 300W 120V AC   |
| Termination                              | Single Pole  | Three Way  | Single Pole  | Three Way  |
| Description                              | Magnetic Low Voltage                               | Magnetic Low Voltage                               | Electronic Low Voltage                                 | Electronic Low Voltage<br>Requires Neutral             |

#### Slide Dimmers, Specialty

| Description                    | Incandescent<br>Slide to Off | Incandescent<br>Omni Slide Button |  |
|--------------------------------|------------------------------|-----------------------------------|--|
| Termination                    | Single Pole                  | Single Pole/Three Way             |  |
| Rating                         | 600W 120V AC                 | 600W 120V AC                      |  |
| lvory<br>Light Almond<br>White | RS600I<br>RS600LA<br>RS600W  | RS613PI<br>RS613PLA<br>RS613PW    |  |

#### Fan Speed Controls, 3 Speed and Replacement Knobs

| Almond<br>Ivory<br>Light Almond<br>White | RDVFSQFAL<br>RDVFSQFI<br>RDVFSQFLA<br>RDVFSQFW | RSFSQFAL<br>RSFSQFI<br>RSFSQFLA<br>RSFSQFW | RS2LFSQAL<br>RS2LFSQI<br>RS2LFSQLA<br>RS2LFSQW | RSKAL<br>RSKI<br>RSKLA<br>RSKW | F |
|--|--|--|--|--------------------------------|---|
| Rating                                   | 1.5A 120V AC                                   | 1.5A 120V AC                               | 300W 1.5A 120V AC                              | _                              |   |
| Termination                              | Single Pole/Three Way                          | Single Pole                                | Single Pole                                    | _                              |   |
| Description                              | Rocker<br>Slide Adjustment                     | Slide Control<br>Slide to Off              | Combination Slide<br>Dimmer, Incandescent      | Replacement Knob               |   |





RDV600PW



RS600PW



RS613W



RS600W



RS2LFSQW



RSKI

HUBBELL Wiring Device-Kellems

# Toggle Dimmers and Fan Speed Controls Lighting Controls





RAY600PW

#### **Toggle Incandescent Preset Dimmers**

| Description                              | Side Slide Adjustment with Wire Leads      | Side Slide Adjustment with Wire Leads          | Side Slide Adjustment with Terminal Screws     | Side Slide Adjustment with Terminal Screws     |
|--|--|--|--|--|
| Termination                              | Single Pole                                | Three Way                                      | Single Pole                                    | Three Way                                      |
| Rating                                   | 1000W 120V AC                              | 1000W 120V AC                                  | 600W 120V AC                                   | 600W 120V AC                                   |
| Almond<br>Ivory<br>Light Almond<br>White | RAY10PAL<br>RAY10PI<br>RAY10PLA<br>RAY10PW | RAY103PAL<br>RAY103PI<br>RAY103PLA<br>RAY103PW | RAY600PAL<br>RAY600PI<br>RAY600PLA<br>RAY600PW | RAY603PAL<br>RAY603PI<br>RAY603PLA<br>RAY603PW |



RD600RW

#### **Rotary Incandescent Dimmers and Replacement Knobs**

| Ivory/White | _             | RD600PDK  | RD603PDK  | RRKDK                            |
|-------------|---------------|---|---|----------------------------------|
| White       | RD600RW       | -   | _   | _                                |
| lvory       | RD600RI       | _   | _   | _                                |
| Rating      | 600W 120V AC  | 600W 120V AC  | 600W 120V AC  | _                                |
| Termination | Single Pole   | Single Pole   | Three Way   |                                  |
| Description | On/Off Dimmer | Push On/Off Dimmer<br>Ivory and White Knobs<br>Provided | Push On/Off Dimmer<br>Ivory and White Knobs<br>Provided | Replacement Knobs<br>2 Piece Kit |



**RAY2LFSQW** 



RFSQ2FDK

#### **Fan Speed Controls**

| Ivory/White           | _                        | _                                       | RFSQ2FDK  | RFS5W                    |  |
|-----------------------|--------------------------|---|---|--------------------------|--|
| White                 | RAYFSQFW                 | RAY2LFSQW                               | _   | _                        | R28032401                                  |
| Ivory<br>Light Almond | RAYFSQFI<br>RAYFSQFLA    | RAY2LFSQI<br>RAY2LFSQLA                 | <u> </u>  | RFS5I<br>RFS5LA          | R28032406<br>—                             |
| Almond                | RAYFSQFAL                | RAY2LFSQAL                              | _   | _                        | _  |
| Rating                | 1.5A 120V AC             | 300W 1.5A 120V AC                       | 1.5A 120V AC  | 5A 120V AC               |  |
| Termination           | Single Pole or Three Way | Single Pole                             | Single Pole   | Single Pole              |  |
| Description           | Toggle<br>3-Speed        | Combination<br>Toggle<br>3-Speed/Dimmer | Rotary On/Off<br>3-Speed<br>includes Ivory and<br>White knobs | Rotary Variable<br>Speed | Rotary Fan Control<br>Replacement<br>Knobs |





#### **Occupancy and Vacancy Sensors**

Lighting Controls

#### **Occupancy Sensors**

Auto-on occupancy sensors turn on the load when motion is detected in an area. The device turns lights off when motion ceases and the time delay has expired.

| Almond       | RMS101AL             | RMS101ILAL           | RMS121AL           | RMS121ILAL         |
|--------------|----------------------|----------------------|--------------------|--------------------|
| Ivory        | RMS101I              | RMS101ILI            | RMS121I            | RMS121ILI          |
| Light Almond | RMS101LA             | RMS101ILLA           | RMS121LA           | RMS121ILLA         |
| Rating       | 500W 120V AC         | 500W 120V AC         | 500W 120V AC       | 500W 120V AC       |
|              | Incandescent Only    | Incandescent Only    | Incandescent Only  | Incandescent Only  |
| Termination  | Single Pole Switch   | Single Pole Switch   | Single Pole Switch | Single Pole Switch |
| Description  | Occupancy Sensor     | Occupancy Sensor     | Occupancy Sensor   | Occupancy Sensor   |
|              | Basic On/Off Control | Basic On/Off Control | Dimming Control    | Dimming Control    |
|              | 150° View            | 150° View            | 150° View          | 150° View          |
|              | Standard             | With Nightlight      | Standard           | With Nightlight    |



**RMS101W RMS100W** 

#### **Vacancy Sensors**

Vacancy sensor switches are specifically designed for California Title 24 compliance. When a person enters an area, the manual switch must be pressed to turn on the light. The device turns lights off when motion ceases and the time delay has expired.

| Description Termination                  | Vacancy Sensor Basic On/Off Control 150° View Standard | Vacancy Sensor Basic On/Off Control 150° View With Nightlight Single Pole Switch | Vacancy Sensor Dimming Control 150° View Standard | Vacancy Sensor<br>Dimming Control<br>150° View<br>With Nightlight |
|--|--|--|---|---|
| Rating                                   | Single Pole Switch 500W 120V AC Incandescent Only      | 500W 120V AC<br>Incandescent Only  | Single Pole Switch 500W 120V AC Incandescent Only | Single Pole Switch 500W 120V AC Incandescent Only                 |
| Almond<br>Ivory<br>Light Almond<br>White | RMS100AL<br>RMS100I<br>RMS100LA<br>RMS100W             | RMS100ILAL<br>RMS100ILI<br>RMS100ILLA<br>RMS100ILW                               | RMS120AL<br>RMS120I<br>RMS120LA<br>RMS120W        | RMS120ILAL<br>RMS120ILI<br>RMS120ILLA<br>RMS120ILW                |

www.hubbell-wiring.com



RMS121ILW RMS120ILW

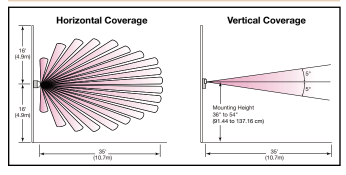
#### **Heavy Duty Occupancy and Vacancy Sensors**

| Almond<br>Ivory<br>White | RMS141AL<br>RMS141I<br>RMS141W   | RMS140AL<br>RMS140I<br>RMS140W   |
|--------------------------|--|--|
| Rating                   | 800W Inc., 1000W Fluor.,<br>120V AC<br>1800W Fluor., 277V AC<br>½ HP 120V AC | 800W Inc., 1000W Fluor.,<br>120V AC<br>1800W Fluor., 277V AC<br>½ HP 120V AC |
| Termination              | Single Pole  | Single Pole  |
| Description              | Occupancy Sensor<br>180° View  | Vacancy Sensor<br>180° View  |

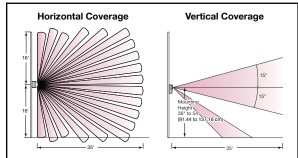


RMS140W

#### **Coverage for Occupancy and Vacancy Sensors**

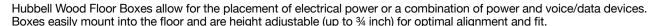


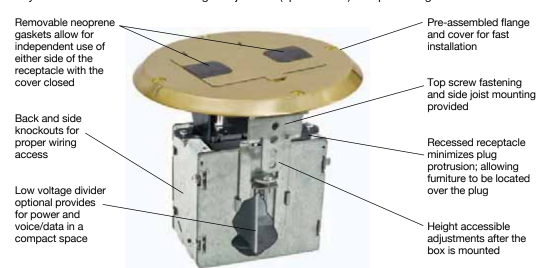
#### **Coverage for Heavy Duty Occupancy** and Vacancy Sensors



#### Floor Boxes For Wood Floors

Power Delivery





Note: Template cutout provided with instructions for proper installation.

#### The Right Choice For That Perfect Finishing Touch!



Note: Not all configurations are available in all colors. See below for details.



#### Floor Boxes For Structural Wood Floors

| Description  | Material                         | Finish  | Cat. Number   | Material                                     | Finish  | Cat. Number                              |
|--|----------------------------------|---|---|--|---|--|
| Decorator duplex receptacle<br>floor box kit; includes steel<br>box, flange and hinged door<br>cover assembly with 15A<br>125V tamper-resistant duplex<br>receptacle; designed for<br>installation in wood floors; | Aluminum<br>Aluminum<br>Aluminum | Clear Lacquer<br>Stainless Paint<br>Almond Paint<br>Black Paint<br>Chestnut Brown Paint | RF515BR<br>RF515SS<br>RF515AL<br>RF515BK<br>RF515BN | Aluminum<br>Aluminum<br>Aluminum<br>Aluminum | Brass Plated<br>Chrome Plated<br>Copper Plated<br>Nickel Plated | RF515BP<br>RF515CH<br>RF515CU<br>RF515NI |







| RF506BR   |  |
|-----------|--|
| 11 300011 |  |



RF500



RF507BR

| mounts to sub-floor or joists  | <b>3.</b>   |   |   |  |   |  |
|--|---|---|---|--|---|--|
| Flush fit (same as above).   | Solid Brass   | Clear Lacquer   | RF509BR   | 1  |   |  |
| Flange and hinged door<br>cover assembly; includes<br>tamper-resistant duplex<br>receptacle; neoprene<br>gaskets; for use with<br>steel box RF500. | Solid Brass<br>Aluminum<br>Aluminum<br>Aluminum<br>Aluminum | Clear Lacquer<br>Stainless Paint<br>Almond Paint<br>Black Paint<br>Chestnut Brown Paint | RF506BR<br>RF506SS<br>RF506AL<br>RF506BK<br>RF506BN | Aluminum<br>Aluminum<br>Aluminum<br>Aluminum | Brass Plated<br>Chrome Plated<br>Copper Plated<br>Nickel Plated | RF506BP<br>RF506CH<br>RF506CU<br>RF506NI |
| Adjustable floor box; 3 inch bottom; one on each side; n   | ,   |   |   | Steel  | _   | RF500                                    |

Hinged Door Cover Only Solid Brass Solid Brass RF507BR Aluminum Brass Plated





#### Floor Boxes For Wood Floors

Power Delivery

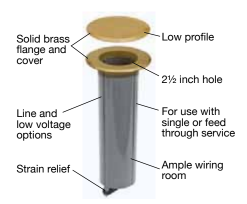
Duplex floor receptacles provide ample connections to service lighting, entertainment equipment and computers for family rooms and offices. Single receptacle configurations available for minimum requirements.

- Metal covers feature electrostatic powder coating that resists wear and provides a distinctive finish
- Recessed GFCI/Decorator opening
- Cut out template provided to assure proper sub-flooring preparation



#### **Drop-in Floor Box**

Drop-In Floor Boxes are perfect for quick and easy installation of power or low voltage. Simply cut a hole between the floor and joists and drop through. The flange lip holds it in place.



#### **Floor Boxes For Wood Floors**

| Description   | Material    | * Tamper- Resistant | ISA 125V<br>NEMA 5-15R<br>UL/CSA<br>Standard | * Tamper- Resistant | 20A 125V<br>NEMA 5-20R<br>UL/CSA<br>Standard |  |
|---|-------------|---------------------|--|---------------------|--|--|
| Drop In Floor Box Mounts in 2½ inch hole opening. Includes solid brass cover, single tamper-resistant receptacle, optional device mounts for two (2) voice/data video ports. Suitable for feed through circuitry. Impact resistant box. | Solid Brass | RF151R              | -  | RF201R              | -  |  |
| Duplex Receptacle Floor Box Rated Includes steel box, duplex TR receptacle and cover.   |             | RF6500BR            | -  | _                   | -  |  |
| Single Receptacle Floor Box Rated Includes steel box, single receptacle and cover.  | Brass       | RF151TR             | RF151  | _                   | -  |  |
| Single Receptacle Display Rated<br>Receptacle and cover only,<br>excludes box.  | Brass       | _                   | RF151D                                       | _                   | _  |  |



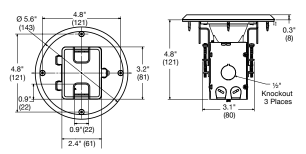


RF151

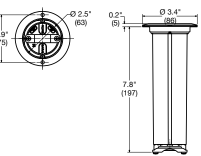
# THE

#### **Product Dimensions**

#### **Wood Floor Boxes**



#### **Drop-In Floor Box**



**RF151D** 

#### **Floor Boxes For Concrete Floors**

Power Delivery



Residential Round Non-Metallic Floor Box offers an economical solution for electrical power or a combination of power and voice/data applications. Designed specifically for slab-on-grade installation. Quick and easy installation is assured using a push in place leveling system. UL Listed E92074.



#### **Floor Boxes For Concrete Floors**

Power Delivery

After the box has been secured in concrete, cut for height, apply PVC glue and push the cover assembly into the box. No fasteners or adjustment screws required.

- 4 inch minimum concrete pour
- Recessed GFCI/Decorator opening
- Self height and leveling ring, no adjustments
- UL Listed E92074 Floor Box

#### Floor Boxes For Concrete Floors

| Description   | Rating                 | Material/Color   | Catalog Number                                      |
|---|------------------------|--|---|
| Flange and Hinged Door Cover Assembly Includes duplex receptacle, gasket, floor leveling PVC ring, high impact and chemically resistant nylon. Factory pre-assembled for easy drop-in installation. | 15A 125V<br>NEMA 5-15R | Solid Brass<br>Almond<br>Black<br>Gray<br>Chestnut Brown | RF406BR<br>RF406AL<br>RF406BK<br>RF406GY<br>RF406BN |
| Flush cover   |                        | Solid Brass  | RF409BR   |



RF406BK

PVC Floor Box with Concrete Protective Cover Accepts ¾ in. and 1.0 in. schedule 40 and schedule 80 PVC conduit. Includes round box (41/8 in. diameter x 6.0 in. deep), four reducers, closure plugs, and concrete cover with locator flag.



**RF400** 

Gray



**RF400** 

Low Voltage Divider For use in PVC box RF400, when JLOAD® Multimedia Outlet is used.

openings. Replacement cover for RF406 series.

Hinged Nylon Replacement Door Cover

Includes neoprene gasket to seal plug

Gray **RF408** 

RF407BK

#### JLOAD® Multimedia Outlet

| Description  | Material     | * Tamper- Resistant | I G W NEMA 5-15R UL/CSA Standard | * Tamper- Resistant | 20A 128V<br>NEMA 5-20R<br>UL/CSA<br>Standard |
|--|--------------|---------------------|----------------------------------|---------------------|--|
| JLOAD® Multimedia Outlet Specifically designed to provide power, Cat. 5e and coaxial in a single gang box. Requires Low Voltage Divider RF408 when used in PVC Box RF400. Perfect for HDTV and computer use where a combination of power and data are needed. Includes decorator frame, one Cat. 5e, one F-connector and one power receptacle 125V with voltage divider. | Almond       | RJ650ALTR           | RJ650AL                          | RJ620ALTR           | RJ620AL                                      |
|  | Black        | RJ650BKTR           | RJ650BK                          | RJ620BKTR           | RJ620BK                                      |
|  | Gray         | RJ650GYTR           | RJ650GY                          | RJ620GYTR           | RJ620GY                                      |
|  | Ivory        | RJ650ITR            | RJ650I                           | RJ620ITR            | RJ620I                                       |
|  | Light Almond | RJ650LATR           | RJ650LA                          | RJ620LATR           | RJ620LA                                      |
|  | White        | RJ650WTR            | RJ650W                           | RJ620WTR            | RJ620W                                       |
| JLOAD® Multimedia Outlet   | Almond       | RJ65ALTR            | RJ65AL                           | RJ62ALTR            | RJ62AL                                       |
| Includes decorator frame with  | Black        | RJ65BKTR            | RJ65BK                           | RJ62BKTR            | RJ62BK                                       |
| two open ports for custom  | Gray         | RJ65GYTR            | RJ65GY                           | RJ62GYTR            | RJ62GY                                       |
| configuration and one power  | Ivory        | RJ65ITR             | RJ65I                            | RJ62ITR             | RJ62I  |
| receptacle 125V with voltage   | Light Almond | RJ65LATR            | RJ65LA                           | RJ62LATR            | RJ62LA                                       |
| divider.   | White        | RJ65WTR             | RJ65W                            | RJ62WTR             | RJ62W  |



**RF408** 



RJ650BK



RJ65BK

Note: \* See Section X, page X-10 for TR description.

### tradeSELECT® Under Cabinet/Counter Power Distribution



Power Delivery

These boxes comply with the NEC® for kitchen receptacles, with placement not more than 20 inches above the counter surface. They can also be placed under counter islands, not lower than 15 inches from the surface.

- Available with nylon or metal cover
- Custom configurable, accepts any decorator style device
- Mounting hardware included
- UL Listed E31999 and CSA Certified under cabinet boxes

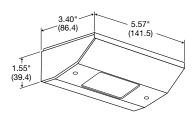


#### **Under Cabinet/Counter Power Distribution**

| Description     | Slim Box<br>Catalog Number | GFCI Fit Box<br>Catalog Number |  |
|-----------------|----------------------------|--------------------------------|--|
| Stainless Steel | RU100SS                    | RU200SS                        |  |
| White Metal     | RU100W                     | RU200W                         |  |
| White Nylon     | RU170W*                    | RU270W*                        |  |

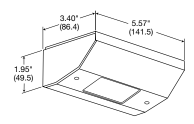


**RU100W** 





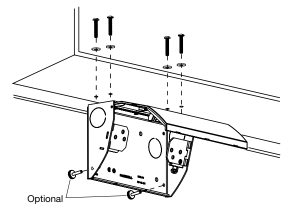
RU200SS

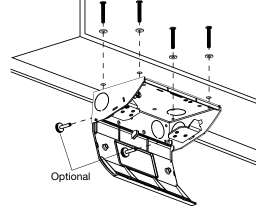


Note: \* Steel box with nylon cover.

#### **Vertical Mount**

#### **Horizontal Mount**





NEC® is a registered trademark of the National Fire Protection Association (NFPA).

V-26

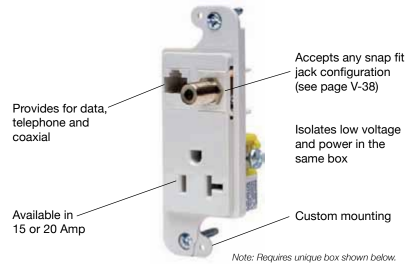
# tradeSELECT® JLOAD® Multimedia Outlet



Power Delivery

#### Make The Most Of A Perfect Location.

Install receptacles and voice/data devices exactly where they are needed, in the smallest space possible.

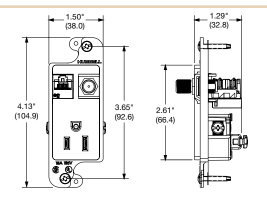


#### JLOAD® Multimedia Outlet

| Description  | Color   | * Tamper- Resistant  | 15A 12EV<br>NEMA 5-15R<br>UJCSA<br>Standard                  | Tamper-<br>Resistant   | 20A 125V<br>NEMA 5-20R<br>UL/CSA<br>Standard                 |
|--|---|--|--|--|--|
| JLOAD® Multimedia Outlet, specifically designed to provide power, Cat. 5e and coaxial in a single gang box. Requires JLOAD® Multimedia Box RJ600. Perfect for HDTV and computer use where a combination of power and data are needed. Includes decorator frame, one Cat. 5e, one F-connector and one power receptacle 125V with voltage divider. | Almond<br>Black<br>Gray<br>Ivory<br>Light Almond<br>White | RJ650ALTR<br>RJ650BKTR<br>RJ650GYTR<br>RJ650ITR<br>RJ650LATR<br>RJ650WTR | RJ650AL<br>RJ650BK<br>RJ650GY<br>RJ650I<br>RJ650LA<br>RJ650W | RJ620ALTR<br>RJ620BKTR<br>RJ620GYTR<br>RJ620ITR<br>RJ620LATR<br>RJ620WTR | RJ620AL<br>RJ620BK<br>RJ620GY<br>RJ620I<br>RJ620LA<br>RJ620W |
| JLOAD® Multimedia Outlet, includes decorator frame with two open ports for custom configuration and one power receptacle 125V with voltage divider.  | Almond<br>Black<br>Gray<br>Ivory<br>Light Almond<br>White | RJ65ALTR<br>RJ65BKTR<br>RJ65GYTR<br>RJ65ITR<br>RJ65LATR<br>RJ65WTR       | RJ65AL<br>RJ65BK<br>RJ65GY<br>RJ65I<br>RJ65LA<br>RJ65W       | RJ62ALTR<br>RJ62BKTR<br>RJ62GYTR<br>RJ62ITR<br>RJ62LATR<br>RJ62WTR       | RJ62AL<br>RJ62BK<br>RJ62GY<br>RJ62I<br>RJ62LA<br>RJ62W       |
| JLOAD® Multimedia Box, 3 inches deep with seven ½-inch knockouts, non-metallic sheathed cable clamps on each side. Screw in mounting to stud.  | Steel   | RJ600  | RJ600  | RJ600  | RJ600  |
|  |   |  |  |  |  |

Note: \* See Section X, page X-10 for TR description.

#### JLOAD® Dimensions



HUBBELL

Wiring Device-Kellems

RJ620W

RJ62W

**RJ600** 

#### **Decorator Switches**

Dimensions and Specifications

- Smooth, quiet rocker action
- Self-grounding feature standard
- Ultrasonically welded cover and base provides maximum strength
- Push, back and side wiring
- Available colors: Almond, Black, Brown, Gray, Ivory, Light Almond and White



#### **Specifications**

#### **Switches**

Typical Specification — Catalog Number RSD115\*
Description — Decorator series rocker switch
Type — Single Pole
Rating — 15A, 120-277V AC

1011, 120 277 770

Note: \* Designates color: AL = Almond, BK = Black, Blank = Brown, GY = Gray, I = Ivory, LA = Light Almond, W = White.

#### Certification

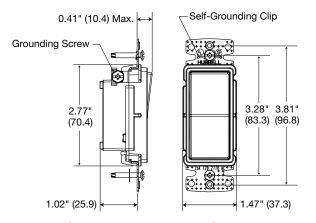
- Listed to UL Standard 20
- CSA Certified

| Components          | Materials        |
|---------------------|------------------|
| Base and body       | PVC              |
| Rocker              | Polycarbonate    |
| Terminals           | Brass            |
| Mounting strap      | Galvanized steel |
| Contacts            | Silver alloy     |
| Movable contact arm | Copper alloy     |
| Terminal screws     | Steel            |

#### **Performance**

| Electrical   |   |
|--|---|
| Dielectric voltage Max. working voltage Overload Endurance | Withstands 1,500V AC minimum for 1 minute<br>120V<br>1.5 times rating<br>30,000 cycles minimum                              |
| Mechanical   |   |
| Terminal accommodation                                     | Back and side wire: #14 AWG min #12 AWG max. solid and stranded copper wire only; push wire: #14 AWG solid copper wire only |
| Environmental  |   |
| Flammability   | UL VO   |
| Operating temperatures                                     | Maximum continuous 60°C: minimum -20°C (without impact)   |

#### **Product Dimensions**



**Single-Pole Decorator Switch** 



# Section V netSELECT®



| ı | n | ٨ | ov |
|---|---|---|----|
| ı | n | О | ex |

| netSELECT®   | Page |
|--|------|
| Structured Wiring  |      |
| In-Wall AV Delivery  | V-30 |
| HDMI Products  | V-31 |
| Advantages and Wiring Layout                                 | V-32 |
| Network Enclosures   | V-33 |
| Network Modules  | V-34 |
| Audio/Video Modules  | V-35 |
| Universal Consolidation Blocks, Patch Panels and Patch Cords | V-36 |
| Accessories  | V-37 |
|  |      |

#### **Data Communications and Audio/Video**

| Modular Snap Fit Jacks     | V-38 |
|----------------------------|------|
| Decorator Frames           | V-39 |
| Molded-In Voice/Data/Video | V-40 |
| Molded-In Plates           | V-41 |
| Telephone Wall Jacks       | V-42 |

#### **Decorator Products**



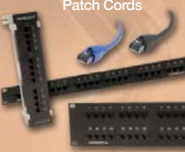
Molded-In Voice/Data/Video



#### **Structured Wiring**



Universal Consolidation Blocks, Patch Panels and Patch Cords



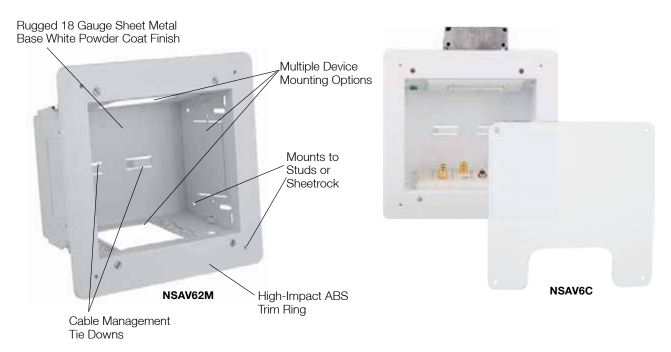
V-29

#### netSELECT® **In-Wall AV Delivery**

Structured Wiring

Hubbell's netSELECT® Flat Panel Television (FPTV) connection enclosure delivers high-density connectivity and power in the wall. This allows flat panel displays and interactive "smart" boards to sit flush against walls with no dangling cords. It quickly installs to studs or sheetrock without additional components or hardware.

- 18 Gauge white powder coated rugged steel base
- 2-Gang enclosure with 2 additional 3-Unit **Hubbell iSTATION mounting locations**
- Stud or sheetrock mounting integrated
- Supplied ABS trim ring quickly cleans up sheetrock rough-in
- Optional screw on cover reduces tampering
- cULus 1863 Listed





**NSOKPS** 



NS801W



NSJ6W

#### **FPTV Connection Enclosure**

Description

| 2-Gang In-Wall Enclosure      | White | NSAV62M        |
|-------------------------------|-------|----------------|
| Steel Cover for NSAV6 series  | White | NSAV6C         |
| Power Kits                    |       |                |
| Description                   | Color | Catalog Number |
| Standard Power Kit            | White | NSOKP          |
| Surge Protected Power Kit     | Blue  | NSOKPS         |
| 1-Gang Decorator Plate        | White | NP26W          |
| 1-Gang Hubbell iSTATION Plate | White | IMF1W          |
| 1-Gang 4-Port Keystone Plate  | White | NSP14W         |
| AV Connectors and Plates      |       |                |
| Description                   | Color | Catalog Number |

Color

| Description          | Color | Catalog Number |
|----------------------|-------|----------------|
| 1-Port HDMI Frame    | White | NS801W         |
| 2-Port HDMI Frame    | White | NS802W         |
| HDMI Snap Fit        | Black | SFHCBK         |
| F-Connector Snap Fit | White | NSF70W         |
| USB A-to-B Snap Fit  | White | SFUSBABW       |
| Cat 6 Snap Fit Jack  | White | NSJ6W          |

Note: See section P for other connector options.



Catalog Number

#### **HDMI Products**

Structured Wiring

The AV Ceiling Enclosure is designed to work with active AV devices to integrate AV distribution, data connections and power in one location, providing a direct connection to a projector or a display device. The enclosure comes loaded with two Hubbell 20A duplex receptacles and a 2-gang RACO® box for installation convenience on the job site. An additional AV/data kit can be added or customized to address all connector, mounting and patching needs, reducing multiple pieces on site.

- Manage multiple applications inside one enclosure
- Flush mounted, white enclosure for consistent look when mounted in the ceiling
- Loaded with two Hubbell 20A duplex receptacles and a 2-gang back box
- All steel rugged construction provides the ultimate strength for installation



AVCE1H

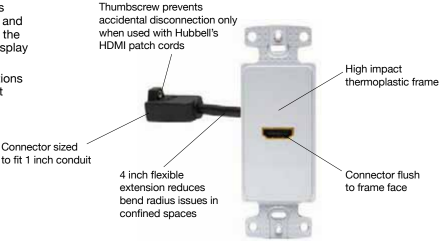
#### **AV Ceiling Enclosure**

| Description          | Color | Catalog Number |
|----------------------|-------|----------------|
| AV Ceiling Enclosure | White | AVCE1H         |

Note: Enclosure Includes: Enclosure 24" x 12" x 8", (2) 20 amp duplex receptacles and 2-gang back box.

netSELECT® HDMI Decorator Frames deliver uncompromising digital audio and video wherever you need it. Unleash the full potential of your high definition display and audio installations.

- Third party tested for 1080p resolutions
- UL Listed Communications Circuit Accessory and CSA Certified



#### **HDMI Products**

| Description                                   | Color   | 1-Gang, 1-Port   | 1-Gang, 2-Port   |
|---|---|--|--|
| HDMI,<br>Decorator Frame,<br>Female to Female | Almond<br>Black<br>Gray<br>Ivory<br>Light Almond<br>White | NS801AL<br>NS801BK<br>NS801GY<br>NS801I<br>NS801LA<br>NS801W | NS802AL<br>NS802BK<br>NS802GY<br>NS802I<br>NS802LA<br>NS802W |



#### **HDMI Cords**

| HDMI Device      | Patch Cords          | Horizontal C | Horizontal Cords (Connector to Connector) |  |  |                |  |
|------------------|----------------------|--------------|---|--|--|----------------|--|
| HDMI<br>(24 AWG) |                      |              | HDMI<br>(24 AWG) Catalog Number           |  |  | Catalog Number |  |
| 3 ft.            | HDPC03BK             | XX ft.       | HDHXXBK                                   |  |  |                |  |
| 6 ft.            | HDPC06BK             |              |   |  |  |                |  |
| Link Cords (     | Connector to Device) | Coupler Core | ds (Coupler to Device)                    |  |  |                |  |
| HDMI             |                      | HDMI         |   |  |  |                |  |
| (24 AWG)         | Catalog Number       | (24 AWG)     | Catalog Number                            |  |  |                |  |
| XX ft.           | HDLXXBK              | XX ft.       | HDCXXBK                                   |  |  |                |  |

Note: XX = Length in feet. '10' = 10 ft., '15' = 15 ft., '20' = 20 ft., '25' = 25 ft., '30' = 30 ft., Black and Non-Plenum only.

www.hubbell-wiring.com



NS802W



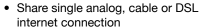
HDPC06BK



· Wiring Davies Kallema

#### **Advantages and Wiring Layout**

Structured Wiring



- · Local file access
- Shared peripherals
- Multiple telephone distribution

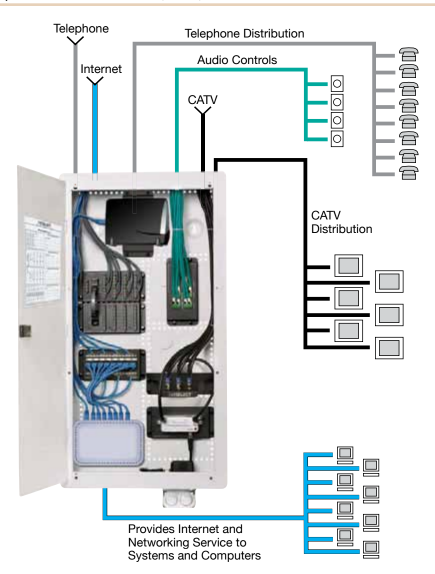
- Call handling (PBX)
- Video distribution
- · Play games that allow multi-users
- Control home automation systems

#### Connect Your Home to Internet, Voice And Video Services

netSELECT® is an innovative network solution that's perfect for any home or small office. Specifically positioned as the voice/data segment for the Residential brand, the netSELECT® System satisfies the need for a dependable, flexible system that can accommodate all of today's fast-changing voice, data and video requirements. This cost-effective solution incorporates all the quality you'd expect from Hubbell. Built-in flexibility makes it easy to upgrade and keep pace with evolving technologies.



Today's Communications Entail A Lot More Than Just Talking. netSELECT® Keeps You Connected—Internet, Voice, Data and Entertainment





#### **Network Enclosures**

Structured Wiring

- Flush or surface mount enclosure (hardware provided)
- · Hinged cover can be mounted to swing from either side
- · Integral trim ring hides rough-in hole in except NSOBOX48
  - sheet rock providing a finished appearance
- Horizontal and vertical module mounting holes for maximum flexibility
- Unique 89D bracket mounting holes allow easy mounting of 66 blocks and peripherals

- · Provisions to mount optional duplex power and lock kit available
- Integral cable management slots and tie-wraps provided to help dress cable runs
- · Additional nylon push pins provided to assist module mounting
- Material: 20-18 gauge steel
- Finish: white, powder coat
- UL and cULus Listed 1863

**Network Enclosures** Number of Module Placement Catalog Number Description Pre-configured Network System NSOBNK14 Basic home network kit includes: One box with hinged cover NSOBOX14, One primary 8-port telephone module NSOPTM8. One four way coaxial splitter module NSOVDM4 10 Inch Network Enclosure for MDU NSOBX10 with Hinged Cover and Modular Applications with Panel Cover NSOBX10BC 10"H Box only NSOBX10B Dimensions: Hinged Door NSOBX10D 14.38 in. W x 10.0 in. H x 3.96 in. D Panel Cover NSOBX10C



NSOBX10

Top: four 1½ in. N.P.T. or completely open combo; Bottom: four 11/2 in. N.P.T. or completely open combo;

Top: two 1 in. Dia. and three 1½ in. N.P.T. combo:

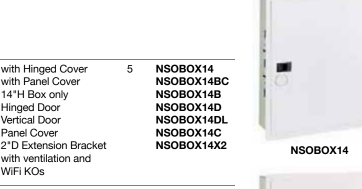
Bottom: one 1 in. Dia. and one 1½ in. N.P.T. combo;

Back: none

Dimensions:

Knock-outs:

Knock-outs:





28 Inch Network Enclosure

Back: two ¾ in. N.P.T.

14 Inch Network Enclosure

Dimensions:

14.38 in. W x 28 in. H x 3.96 in. D

14.38 in. W x 14 in. H x 3.96 in. D

Knock-outs:

Top: five 1½ in. N.P.T.;

Bottom: two power kit knockouts;

Back: four ¾ in. N.P.T.

with Hinged Cover NSOBOX28 with Panel Cover NSOBOX28B 28"H Box only Hinaed Door NSOBOX28D Vertical Door\* Panel Cover NSOBOX28C 2"D Extension Bracket with ventilation and WiFi KOs

21

NSOBOX28BC NSOBOX28DL NSOBOX28X2

NSOBOX48

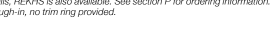
48 Inch Network Enclosure

Dimensions:

14.38 in. W x 48 in. H x 3.96 in. D

Knock-outs:

Top: five 11/2 in. N.P.T.; Bottom: two power kit knockouts; Back: none Note: For custom installs, REKHS is also available. See section P for ordering information. \* Door covers rough-in, no trim ring provided.





NSOBOX28

with Hinged Cover

#### **Network Modules**

Structured Wiring

netSELECT® Modular Components enable the designer to select performance requirements specifically for the application. Modules snap horizontally or vertically into the enclosures for maximum flexibility and optimum space usage.



- Dimensions: 6.47 inch W x 2.95 inch H, except NSOMTM24 6.47 inch W x 6.00 inch H
- · Meets FCC Part 68 standard
- Finish: black, powder coat
- Material: 18 gauge steel or high impact plastic
- UL and cULus Listed 1863
- · All data and phone modules 568A wired

#### **Network Modules**



Description

Combo Module Complete Home Network Combo Module 6-Port Telephone Panel and 6-Port Coaxial Splitter with Optional 6-Port Cat. 5e Panel Provides voice, video, and data distribution in a space efficient package. Perfect for use with NSOBOX10 and NS790xx plates to quickly establish a comprehensive home network.

6-Port Telephone and Video 6-Port Telephone, Video and Category 5e 6-Port Category 5e Data Upgrade Kit

**NSOTVM6** NSOTVDM6 NSODK6

Units Catalog Number

NSOPTM8

Primary Telephone Module, 8-Port

Supports 8 phone outlets with up to 4 incoming lines for voice, fax or modem applications in a protected PCB module. Pre-mounted push pins snap the module quickly into place. RJ31X interface jack included for security system connection. RJ45 jack interfaces with optional NSOETM8 Telephone Expansion module for additional extensions.

NSOPTM8



**NSOETM8** 

Expansion Telephone Module, 8-Port

Adds an additional 8 phone outlets with up to 4 incoming lines when used with the primary telephone module. Pre-mounted push pins snap the module quickly into place. Includes RJ45 jumper cord to connect with NSOPTM8 Primary Telephone module.

1 NSOETM8



NSODM8

Category 5e Data Module, 8-Port

Supports Gigabit Ethernet for up to 8 Category 5e data lines with front 110 Punch-Down terminations in a protected PCB module. Pre-mounted push pins snap the module quickly into place.

1 NSODM8

Category 6 Data Module, 8-Port

Supports enhanced transmission speeds beyond gigabit ethernet. Future proof for tomorrows applications.

NSODM8C6



NSOMTM24

Multiport Patchable Telecom Module

Terminates lines via modular plug to accommodate flexibility, by changing plug locations. Reconfigure where phone lines go at the panel level. Allows data lines to be converted to voice, with the move of a patch cord. Includes nine RJ45 jumper cords.

NSOMTM24

Combination Module 6-Port Telephone and 1-Port Data

Provides basic telephone and data delivery in a small package. Allows data lines to be converted to voice, with the move of a patch cord.

1 NSO6P1DM



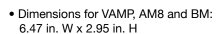
NSO6P1DM



#### **Audio/Video Modules**

Structured Wiring

netSELECT® Video Modules support bidirectional signal by splitting to 4, 6, or 8 separate work areas. Pre-mounted push pins snap the module quickly into place.



- Dimensions for video splitters: 6.47 in. W x 2.09 in. H x 3.20 in. D
- Finish: black, powder coat
- UL and cULus Listed 1863

#### Audio/Video Modules

| Audio/ video iviodules  |                            |
|---|----------------------------|
| Description   | Units Catalog Number       |
| 4-Way Coaxial Splitter Modules, One Incoming Line, Four Outgoing 1 Ghz, Basic Unit 2.3 Ghz, Enhanced Capability   | 1<br>NSOVM4<br>NSOVM42G    |
| 6-Way Coaxial Splitter Modules, One Incoming Line, Six Outgoing 1 Ghz, Basic Unit 2.3 Ghz, Enhanced Capability  | 1<br>NSOVM6<br>NSOVM62G    |
| 8-Way Coaxial Splitter Modules, One Incoming Line, Eight Outgoing 1 Ghz, Basic Unit 2.3 Ghz, Enhanced Capability  | 1<br>NSOVM8<br>NSOVM82G    |
| Fixed Video Amplifier Module, 10dB 120 volt rated 240 volt rated Provides video signal amplification for incoming cable feeds recommended for use when more than four outputs are installed or when signal level is low. Provides 10dB forward path gain and supports current digital cable systems and modems with a passive return. Pre-mounted push pins snap the module quickly into place. Includes RG-59 cable jumper to connect amplifier to passive video splitter. | 1<br>NSOVAMP<br>NSOVAMP240 |
| 8 Room Audio Module,  | 1 NSOAM8                   |

www.hubbell-wiring.com

Distributes audio from an amplifier to matching volume controllers. Supports up to eight rooms of audio. Power handling - 200W RMS@20° C. Requires impedance matching volume controls, see page V-67.



NSOAM8

Blank Module Plate

Allows mounting of active components (i.e. switches, routers) or other devices (66 blocks, audio components) onto a modular platform. Can be custom drilled or used with two self-adhesive VELCRO® strips included to mount components onto module. Pre-mounted push pins snap the module quickly into place.

**NSOBM** 



**NSOBM** 



#### **Universal Consolidation Blocks, Patch Panels and Patch Cords**

Structured Wiring

netSELECT® Patch Panels are excellent for designing rack systems for telephone, data and AV systems. Consolidation Blocks are ideal for small user count configurations that mount in or on the wall.

- Meets ANSI/TIA Category 6 and Category 5e standards
- cULus Listed

#### **Universal Consolidation Blocks and Patch Panels**





| Description   | Catalog Number |
|---|----------------|
| Category 5e 12-Port Universal Consolidation Block,<br>89D Bracket Mount | NS5E12U        |
|   |                |

Category 5e Universal Patch Panel

24-port, 1.75 inch H, 1 Rack Unit

48-port, 3.50 inch H, 2 Rack Units

89D Bracket Mount

Category 6 12-Port Universal Consolidation Block,

NS5E24U NS5E48U

NS612U





NS5E48U

Category 6 Universal Patch Panel 24-port, 1.75 inch H, 1 Rack Unit 48-port, 3.50 inch H, 2 Rack Units

NS624U NS648U







**NS648U** 

netSELECT® Patch Cords allow for quick change of voice/data lines with insertion of modular plugs.

- Meets and exceeds ANSI/TIA Category 6 and Category 5e standards
- UL and cUL Listed

#### Universal Patch Cords, Category 6 and Category 5e

| Description           | Color                         | 1-Foot                                    | 3-Foot                                    | 5-Foot                                    | 7-Foot                                    | 10-Foot                                   | 15-Foot                                   | 20-Foot                                   | 25-Foot                                   |
|-----------------------|-------------------------------|---|---|---|---|---|---|---|---|
| Cat. 5e<br>Patch Cord | Blue<br>Gray<br>Yellow<br>Red | HC5EB01<br>HC5EGY01<br>HC5EY01<br>HC5ER01 | HC5EB03<br>HC5EGY03<br>HC5EY03<br>HC5ER03 | HC5EB05<br>HC5EGY05<br>HC5EY05<br>HC5ER05 | HC5EB07<br>HC5EGY07<br>HC5EY07<br>HC5ER07 | HC5EB10<br>HC5EGY10<br>HC5EY10<br>HC5ER10 | HC5EB15<br>HC5EGY15<br>HC5EY15<br>HC5ER15 | HC5EB20<br>HC5EGY20<br>HC5EY20<br>HC5ER20 | HC5EB25<br>HC5EGY25<br>HC5EY25<br>HC5ER25 |
| Cat. 6<br>Patch Cord  | Blue<br>Gray<br>Yellow<br>Red | HC6B01<br>HC6GY01<br>HC6Y01<br>HC6R01     | HC6B03<br>HC6GY03<br>HC6Y03<br>HC6R03     | HC6B05<br>HC6GY05<br>HC6Y05<br>HC6R05     | HC6B07<br>HC6GY07<br>HC6Y07<br>HC6R07     | HC6B10<br>HC6GY10<br>HC6Y10<br>HC6R10     | HC6B15<br>HC6GY15<br>HC6Y15<br>HC6R15     | HC6B20<br>HC6GY20<br>HC6Y20<br>HC6R20     | HC6B25<br>HC6GY25<br>HC6Y25<br>HC6R25     |



#### **Accessories**

Structured Wiring

netSELECT® Accessories enhance system capabilities. Volume controls expand home audio applications. Cabinet mounted receptacle kits provide convenience power to the enclosure.

- Audio controls available in slide or rotary
- Receptacles available in surge and standard kits

#### **Accessories**

| Description  | Color       | Catalog Number |         |
|--|-------------|----------------|---------|
| Slide Audio Volume Controller,   | Ivory/White | NSOSAVC        | 1 -     |
| Decorator Styling,   |             |                |         |
| Power handling - 70W RMS@20° C.<br>Impedance matching for up to 8 pairs of speakers.   |             |                | 030/0   |
| Includes both ivory and white slides and frames.                                       |             |                | NSOSAVC |
|  |             |                | ODO     |
| Rotary Audio Volume Controller   | Ivory/White | NSORAVC        | 10.4    |
| Power handling - 70W RMS@20° C.  |             |                | 37100   |
| Impedance matching for up to 8 pairs of speakers.                                      |             |                |         |
| Includes both ivory and white knobs and frames.  |             |                |         |
|  |             |                |         |
| Standard Power Kit,  |             | NSOKP          | 020     |
| Includes duplex receptacle 15A 125V  |             |                | NSORAVC |
| NEMA 5-15R, electrical steel box and wallplate.  |             |                |         |
|  |             |                | - IS    |
| Surge Suppression Power Kit,   |             | NSOKPS         |         |
| Includes surge receptacle 15A 125V   |             |                | 100     |
| NEMA 5-15R, 240 Joules/15,000A protection  |             |                | 11.     |
| per mode, electrical steel box and wallplate.  |             |                | 1       |
|  |             |                | NSOKPS  |
| Chromed Steel Lock Kit,  |             | FLOCK1         |         |
| Includes two keys. Eliminates unwanted tampering.                                      |             |                | D MA    |
|  |             |                |         |
|  |             |                |         |
| Panel Bracket Adapter,   |             | NSOFSB         | T.      |
| For use with Adapter Panels shown below, and FSP series modules in section P, page 16. |             |                | FLOCK1  |
| Snap mounts into structured cabling enclosures.  |             |                |         |
| onap mounto into orastaroa oasing cholosaros.  |             |                |         |
| F-Connector Adapter Panel,   |             | FSPFP6X        |         |
| with Six Populated Coaxial Connectors.   |             |                | NSOFSB  |
|  |             |                |         |
|  |             |                | A COOL  |
| Keystone Adapter Panel,<br>with Six Blank Openings for jacks and snap fits.            |             | FSPHD6X        | FSPFP6X |
| That six shall openings for justice and shap itts.                                     |             |                | -1      |
|  |             |                |         |

www.hubbell-wiring.com



**NSOKA** 



Antenna Kit.

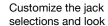
FSPHD6X

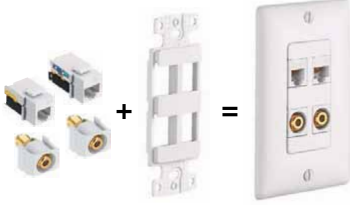
NSOKA

# netSELECT® **Modular Snap Fit Jacks**



Decorator Products





#### Molded-In Voice/Low-Speed Data

| Description  | Modular Snap Fit<br>Cat. 6 Jack | Modular Snap Fit<br>Cat. 5e Jack | Modular Snap Fit<br>USOC Jack |
|--------------|---------------------------------|----------------------------------|-------------------------------|
|              | 2                               | 20                               |                               |
| Color        |                                 |                                  | 1 6                           |
| Almond       | NSJ6AL                          | NSJ5EAL                          | NSJUAL                        |
| Black        | NSJ6BK                          | NSJ5EBK                          | NSJUBK                        |
| Blue         | NSJ6B                           | NSJ5EB                           | NSJUB                         |
| Gray         | NSJ6GY                          | NSJ5EGY                          | NSJUGY                        |
| Green        | NSJ6GN                          | NSJ5EGN                          | NSJUGN                        |
| Ivory        | NSJ6I                           | NSJ5EI                           | NSJUI                         |
| Light Almond | NSJ6LA                          | NSJ5ELA                          | NSJULA                        |
| Orange       | NSJ6OR                          | NSJ5EOR                          | NSJUOR                        |
| Red          | NSJ6R                           | NSJ5ER                           | NSJUR                         |
| White        | NSJ6W                           | NSJ5EW                           | NSJUW                         |
| Yellow       | NSJ6Y                           | NSJ5EY                           | NSJUY                         |

#### Audio/Video Connectors - Standard Bulkhead

| Description  | Gold F-Type       | Nickel F-Type     | Pass Through,     |
|--------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|
|              | Coupler Bulkhead, | Coupler Bulkhead, | Female to Female, |
|              | Female to Female  | Female to Female  | Red Interior      | White Interior    | Yellow Interior   | Blue Interior     | Green Interior    |
| Color        |                   | The same          | The same          |                   |                   |                   |                   |
| Almond       | SFFGAL            | NSF70AL           | SFRCRFFAL         | SFRCWFFAL         | SFRCYFFAL         | SFRCBFFAL         | SFRCGNFFAL        |
| Black        | SFFGBK            | NSF70BK           | SFRCRFFBK         | SFRCWFFBK         | SFRCYFFBK         | SFRCBFFBK         | SFRCGNFFBK        |
| Gray         | SFFGGY            | NSF70GY           | SFRCRFFGY         | SFRCWFFGY         | SFRCYFFGY         | SFRCBFFGY         | SFRCGNFFGY        |
| Ivory        | SFFGEI            | NSF70I            | SFRCRFFEI         | SFRCWFFEI         | SFRCYFFEI         | SFRCBFFEI         | SFRCGNFFEI        |
| Light Almond | SFFGLA            | NSF70LA           | SFRCRFFLA         | SFRCWFFLA         | SFRCYFFLA         | SFRCBFFLA         | SFRCGNFFLA        |
| White        | SFFGW             | NSF70W            | SFRCRFFW          | SFRCWFFW          | SFRCYFFW          | SFRCBFFW          | SFRCGNFFW         |

DCA Gold

DCA Gold

DCV Gold

DCA Gold

#### **Audio/Video Connectors - Recessed**

| Description   | Gold F-Type<br>Coupler Bulkhead,<br>Female to Female          | RCA Gold<br>Pass Through,<br>Female to Female,<br>Red Interior      | RCA Gold<br>Pass Through,<br>Female to Female,<br>White Interior    | RCA Gold<br>Pass Through,<br>Female to Female,<br>Yellow Interior   | RCA Gold<br>Pass Through,<br>Female to Female,<br>Blue Interior     | RCA Gold<br>Pass Through,<br>Female to Female,<br>Green Interior          | Blank Insert  |
|---|---|---|---|---|---|---|---|
| Color   | 0   | 0   | 0   | 0   | 0   | 0   | 4   |
| Almond<br>Black<br>Gray<br>Ivory<br>Light Almond<br>White | SFGRFAL<br>SFGRFBK<br>SFGRFGY<br>SFGRFEI<br>SFGRFLA<br>SFGRFW | SFRCRRAL<br>SFRCRRBK<br>SFRCRRGY<br>SFRCRREI<br>SFRCRRLA<br>SFRCRRW | SFRCWRAL<br>SFRCWRBK<br>SFRCWRGY<br>SFRCWREI<br>SFRCWRLA<br>SFRCWRW | SFRCYRAL<br>SFRCYRBK<br>SFRCYRGY<br>SFRCYREI<br>SFRCYRLA<br>SFRCYRW | SFRCBRAL<br>SFRCBRBK<br>SFRCBRGY<br>SFRCBREI<br>SFRCBRLA<br>SFRCBRW | SFRCGNRAL<br>SFRCGNRBK<br>SFRCGNRGY<br>SFRCGNREI<br>SFRCGNRLA<br>SFRCGNRW | SFSBAL10*<br>SFSBBK10*<br>SFSBGY10*<br>SFSBEI10*<br>SFSBLA10*<br>SFSBW10* |

Note: \* Sold in a package of 10. Order 1 to receive a bag of 10 blanks.



#### **Decorator Frames**

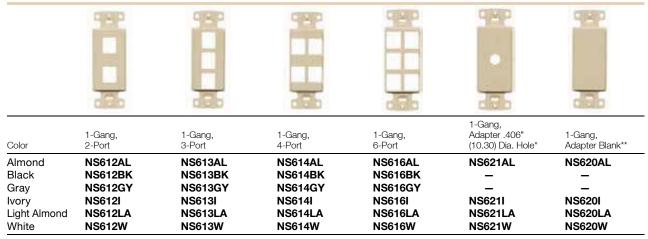
Decorator Products

#### **Features**

Decorator frames provide a stylized look for that finishing touch. This allows all devices to match. Multimedia jacks insert into frame for custom configuration.

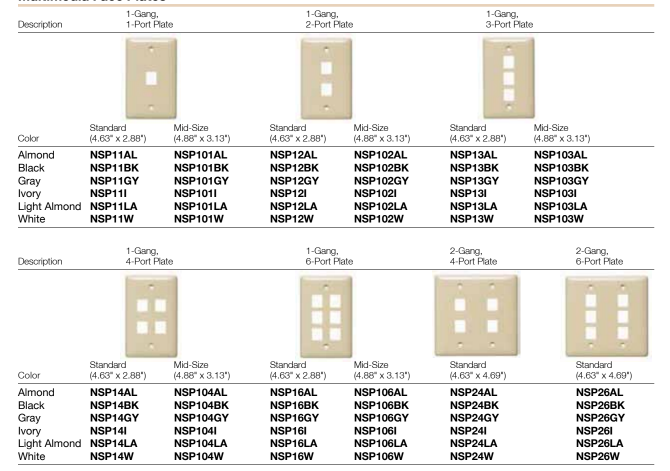
- Elongated strap for better wall box mounting
- High impact-resistant thermoplastic frame
- UL Listed 1863 Communication Circuit Accessory and CSA Certified

#### **Decorator Frames**



Note: \* For use with rotary dimmers or to pull through AV or telephone cable.

#### **Multimedia Face Plates**



<sup>\*\*</sup> To fill an extra decorator opening or to create customized openings.

#### Molded-In Voice/Data/Video

Data Communications and Audio/Video



Designed to complement decorator styling, these jacks offer voice and Cat. 5e devices to fit within a decorator wallplate.

- · High impact-resistant thermoplastic frame
- Meets FCC part 68
- UL Listed 1863 Communication Circuit Accessory and CSA Certified

#### Molded-In Voice/Low-Speed Data

| Description  | Decorator Frame,<br>One RJ11 Jack,<br>6-Position,<br>4-Conductor | Decorator Frame,<br>One RJ11 Jack,<br>6-Position,<br>6-Conductor | Decorator Frame,<br>Duplex RJ11 Jacks,<br>6-Position,<br>6-Conductor | Decorator Frame, One Cat. 5e 110 Punch-Down, One RJ11 Jack, 6-Position, 4-Conductor Screw Terminations |  |
|--------------|--|--|--|--|--|
| Termination  | Screw Terminations   | Screw Terminations   | Screw Terminations   |  |  |
| Color        |  |  |  |  |  |
| Almond       | NS770AL  | NS771AL  | NS772AL  | NS784AL  |  |
| Black        | NS770BK  |  | _  | NS784BK  |  |
| Brown        | NS770  | NS771  | _  | NS784  |  |
| Gray         | NS770GY  |  |  | NS784GY  |  |
| lvory        | NS770I   | NS771I   | NS772I   | NS784I   |  |
| Light Almond | NS770LA  | NS771LA  | NS772LA  | NS784LA  |  |
| White        | NS770W   | NS771W   | NS772W   | NS784W   |  |

#### **Features**

Coaxial video and combination jacks complement multimedia needs in a 1-gang decorator opening.

- High impact-resistant thermoplastic frame
- Jacks meet FCC part 68
- UL Listed 1863 Communication Circuit Accessory and CSA Certified

#### Molded-In Voice/Low-Speed Data

| Description   | Decorator Frame,<br>Single F-Type<br>Coupler Bulkhead,<br>Female to Female | Decorator Frame,<br>Duplex F-Type<br>Coupler Bulkhead,<br>Female to Female | Decorator Frame, One RJ11 Jack, 6-Position, 4-Conductor, One F-Type Coupler Bulkhead, Female to Female | Decorator Frame, One Cat. 5e 110 Punch-Down, One F-Type Coupler Bulkhead, Female to Female |  |
|---------------|--|--|--|--|--|
| Termination   | Screw Terminations   | Screw Terminations   | Screw Terminations   | Screw Terminations   |  |
| Color         |  |  |  |  |  |
| Almond        | NS780AL  | NS782AL  | NS783AL  | NS785AL  |  |
| Black         | _  | _  | _  | NS785BK  |  |
| Brown<br>Gray | _  | _  | _  | NS785<br>NS785GY   |  |
| lvory         | NS780I   | NS782I   | NS783I   | NS785I   |  |
| Light Almond  | NS780LA  | NS782LA  | NS783LA  | NS785LA  |  |
| White         | NS780W   | NS782W   | NS783W   | NS785W   |  |



#### **Molded-In Plates**

Data Communications and Audio/Video

#### **Features**

Designed for voice, these devices provide an economical alternative to wall phone outlet placement.

- High impact-resistant thermoplastic plate
- Convenient screw down terminals
- Meets FCC part 68
- UL Listed 1863 Communication Circuit Accessory and CSA Certified

#### **Molded-In Plates for Voice**

| Description                                       | 1-Gang Plate,<br>One RJ11 Jack,<br>6-Position, 4-Conductor,<br>Screw Terminations |   | 1-Gang Plate,<br>One RJ11 Jack,<br>6-Position, 6-Conductor,<br>Screw Terminations | , 6-Position, 4-0                           | 1-Gang Plate, Duplex RJ11 Jacks, 6-Position, 4-Conductor, Screw Terminations |                                       | 1-Gang Plate,<br>Duplex RJ11 Jacks,<br>6-Position, 6-Conductor,<br>Screw Terminations |  |
|---|---|---|---|---|--|---------------------------------------|---|--|
| Color   | Standard  | Mid-Size  | Standard  | Standard                                    | Mid-Size   | Standard                              | A   |  |
| Almond<br>Brown<br>Ivory<br>Light Almond<br>White | NS730AL<br>NS730<br>NS730I<br>NS730LA<br>NS730W                                   | NS735AL<br>NS735<br>NS735I<br>NS735LA<br>NS735W | NS732AL<br>NS732<br>NS732I<br>NS732LA<br>NS732W                                   | NS742AL<br>—<br>NS742I<br>NS742LA<br>NS742W | _<br>_<br>NS745I<br>_<br>NS745W  | NS744AL<br>—<br>NS744I<br>—<br>NS744W |   |  |

#### Molded-In Plates for Voice and CATV/Satellite

1-Gang Plate, One F-Type Coupler Bulkhead, Female to Female, One RJ11 Jack, 6-Position, 6-Conductor

1-Gang Plate, One F-Type Coupler Bulkhead, Female to Female, One RJ11 Jack, 6-Position, 4-Conductor

1-Gang Plate, One F-Type Coupler Bulkhead, Female to Female

1-Gang Plate, Duplex F-Type Coupler Bulkhead, Female to Female









www.hubbell-wiring.com







Almond Ivory Light Almond White

Description

Color

NS748AL NS748I NS748LA NS748W

NS755AL NS747AL NS755I NS747I NS755LA NS747LA NS755W NS747W

NS750AL NS750I NS750LA NS750W

NS751AL NS751I NS751LA NS751W

NS752AL NS752I NS752LA NS752W

1-Gang Plate, One Cat. 5e 110 Punch-Down

One RJ11 Jack, 6-Position, 4-Conductor One F-Type Coupler Bulkhead, Female to Female

Description



Color NS790AL Almond Black NS790BK NS790 Brown NS790GY Gray NS790I Ivory Light Almond NS790LA NS790W White

HUBBELL

#### **Telephone Wall Jacks**

Data Communications and Audio/Video

#### **Features**

Designed for voice applications, these jacks provide an economical alternative to basic wall mount and performance needs.

- · Available in high impact-resistant thermoplastic or stainless steel
- Meets FCC part 68
- UL Listed 1863 Communication Circuit Accessory and CSA Certified

#### **Telephone Wall Jacks**

Wall Phone Jack Quick Connect, 6-Position, 4-Conductor, Punch-Down Termination Description Tool Included

Wall Phone Jack, 6-Position, 4-Conductor, Screw Terminations

Wall Phone Jack, 6-Position, 6-Conductor, Screw Terminations











Color Almond

Ivory Light Almond White

NS721AL NS721I NS721W

Wall Phone Jack Quick Connect,

NS722AL NS722I **NS722W** 

NS725AL NS725I NS725LA NS725W

6-Position, 4-Conductor, Punch-Down Termination Description

Tool Included

Wall Phone Jack, 6-Position, 4-Conductor, Screw Terminations









Stainless Steel

**NS723SS** 

**NS726SS** 

#### **Features**

Telephone surface mount jacks are available in 4- or 6-conductor configurations for voice. Alternatively. multimedia surface mount boxes can be custom loaded for computer and media use.

- High impact-resistant thermoplastic
- Mounts using screws or double sided tape (both included)
- Meets FCC part 68
- UL Listed 1863 Communication Circuit Accessory and CSA Certified

#### **Telephone Wall Jacks**

Telephone Surface Mount Jack, 6-Position, 4-Conductor, Description Screw Terminations

Telephone Surface Mount Jack, 6-Position, 6-Conductor, Screw Terminations

Multimedia 1-Port Surface Mount Box. Jack Not Included

Multimedia 2-Port Surface Mount Box. Jacks Not Included









Ivory NS760I White **NS760W**  NS7611 NS761W ISM1EI\* ISM1W\* ISM2EI\* ISM2W\*

Note: \* cULus Listed 1863 - Communication Circuit Accessory. Use multimedia jacks and AV connectors, see section P for complete list.

