

| Home Theater | Page 9 |
|--|--------|
| Recessed Low Voltage Cable Plates | 11 |
| Easy Mount Recessed Low Voltage Cable Plate | 11 |
| 1 3/4" Hole Saw Plate | 12 |
| Cable Plate w/ Flexible Opening | 12 |
| Flexible Split Plate | 12 |
| Décor Brush Plate | 13 |
| Reverse Nose Décor Insert | 13 |
| Décor Insert w/ Flexible Opening | 13 |
| Recessed Media Box | 14 |
| Recessed Low Voltage Cable Plate w/ Recessed Power | 14 |
| Low Voltage Mounting Brackets | 14 |
| Recessed Pro-Power Kit w/ Locking Inlet | 15 |
| Recessed Pro-Power Kit w/ Duplex Receptacle & Straight Blade Inlet | 15 |
| Recessed Pro-Power Kit w/ Surge Suppressor & Straight Blade Inlet | 15 |
| Recessed Pro-Power Kit w/ Straight Blade Inlet | 15 |
| Recessed Low Voltage Media Plate | 16 |
| Expandable Media Box | 17 |
| Recessed Media Box II | 18 |
| Recessed Low Voltage Mid-Size Plate | 19 |
| Décor Duplex 4.0 Amp USB Charger | 20 |
| 5.1 Surround Sound Plate | 20 |
| 7.2 Surround Sound Plate | 20 |
| Universal Speaker Mount | 20 |
| Multimedia Boxes | 21 |
| New Construction Rough-In Bracket Kits | 22 |
| Drawings & Dimensions | 23-26 |



| Home Command - Structured Wiring | Page 27 |
|--|---------|
| 14" Flush Mount Enclosure | 29 |
| 12" x 28" Enclosure | |
| Modular Enclosure System | 31 |
| Cable Trough System | 32 |
| 1 x 8 Telephone Module | 33 |
| Category 5e 8-Port Data Module | 33 |
| Category 6 8-Port Data Module | 33 |
| Coax 2.4 GHz Splitter Modules | 33 |
| AC Power Duplex Surge Module | 33 |
| Home Command Center II | |
| 4-Gang 110 Phone Plate w/ Video Distribution | |
| 2-Gang 110 Phone Plate | |
| HDMI [®] | Page 35 |
| True <i>Stream</i> Pro 10.2 Gbps HDMI® Cables | 37 |
| True Stream Pro 18 Gbps HDMI® Cables | 37 |
| Décor Wall Plate Insert w/ 90° HDMI® Connector | |
| Standard Wall Plate w/ HDMI® Connector & Pigtail | |
| HDMI® Keystone Insert | |
| HDBaseT™ HDMI® Extenders | |
| Keystone Jacks | Page 41 |
| Category 3 Keystone Jacks | 43 |
| Category 5e Keystone Jacks | 43 |



Keystone Jacks (Cont'd)

| Category 6 Keystone Jacks | 4 |
|--|---------|
| Jack Termination Tool | 4 |
| 1 GHz F-Connector Keystone | 4 |
| 2.4 GHz F-Connector Keystone | 4 |
| 3.0 GHz F-Connector Keystone | 4 |
| Blank Keystone Insert | 4 |
| RCA to 110-Punchdown | 4 |
| RCA to RCA | 40 |
| Binding Post | |
| Keystone Plates | Page 47 |
| Keystone Plates Features & Specs | 49 |
| Standard Size Keystone Plates | 50-5 |
| Mid-Size Keystone Plates | 51-52 |
| Keystone Décor Plate Inserts | 52 |
| Telephone Accessories | Page 53 |
| Color-Rite™ Standard Size Phone Plates | 5 |
| Color-Rite™ Mid-Size Phone Plates | 5 |
| Color-Rite™ Dual Phone Plates | 5 |
| Color-Rite™ Quick Mount Phone Plate | 5 |
| Color-Rite™ Surface Block | 5 |
| Color-Rite™ Combination Phone/Coax Plate | 5 |
| Blank Wall Plate | 5 |



| Telephone Accessories (Cont'd) | Page 55 |
|---|---------|
| Wall Plate w/ One Hole | 57 |
| Coax Wall Plate - Standard Size | 57 |
| Coax Wall Plate - Mid-Size | 57 |
| Dual Coax Wall Plate | 58 |
| 2.4 GHz Coax Wall Plate | 58 |
| Color-Rite™ Decor Combo Phone/Coax Insert | 59 |
| Decor Coax Wall Plate | 59 |
| Decor Wall Plates | 59 |
| Surface Mount Boxes/Plates | 60 |
| Coaxial Connectors | Page 61 |
| F-Connector Compression | 63 |
| Crimpless Male Twist-On Connector | |
| Crimp On Male w/ Attached 1/2" Crimp Ring | 63 |
| F-Connector Right Angle Adapter | 63 |
| F-Connector Splice | 63 |
| BNC Compression Connector | 63 |
| BNC Male Crimp | 63 |
| BNC Male Twist-On | 64 |
| BNC Male Quick Crimp | |
| | |
| BNC Female Twist-On | |



Coaxial Connectors (Cont'd)

| BNC Double Female Adapter | 64 |
|--|---------|
| BNC Male to RCA Male | 64 |
| BNC Male to RCA Female | 64 |
| BNC Male to F Female | 64 |
| BNC Female to F Male | 68 |
| BNC Female to RCA Male | 65 |
| RCA Compression Connector | 65 |
| RCA Female to F Female | 65 |
| RCA Male to F Female | 65 |
| UY IDC Connector | 65 |
| UR IDC Connector | 65 |
| RJ45 | 66 |
| RJ11 | 66 |
| RJ12 | 66 |
| 1 GHz Splitters | 66 |
| Patch Panels & Accessories | Page 67 |
| Category 5e, 12-Port Mini Patch Panel | 69 |
| Category 6, 12-Port Mini Patch Panel | 69 |
| Category 5e, 12-Port Universal Patch Panel | 69 |
| Category 6, 12-Port Universal Patch Panel | 69 |
| Category 5e, 24-Port Universal Patch Panel | 69 |
| Category 6, 24-Port Universal Patch Panel | 69 |
| Category 5e, 48-Port Universal Patch Panel | 69 |
| Category 6, 48-Port Universal Patch Panel | 69 |



Patch Panels & Accessories (Cont'd)

| 19" Rack Cable Management Wire Holder | |
|---------------------------------------|---------|
| 1U Hinged Wall Mount Bracket | |
| 2U Hinged Wall Mount Bracket | |
| 24-Port Blank Patch Panel | |
| Drawings & Dimensions | |
| Category 5e Patch Cords | |
| Category 6 Patch Cords | |
| Reference | Page 73 |
| Warranty Information | 73 |
| Industry Terms & Definitions | |
| Product Index | |



Home Theater

Wall Plates | Power Relocation | Rough-In Brackets



Hiding A/V cables from flat screen TVs, media streaming devices, and other home theater equipment has never been easier. We understand that each home is unique, and with our vast selection of unique and exclusive cable plates you will certainly find a product to fit every home theater installation, no matter how simple or complex it may be.



11

Home Theater

Recessed Low Voltage Cable Plates

| 1 3/4" Hole Saw Plate | 12 |
|--|----|
| Cable Plate w/ Flexible Opening | 12 |
| Flexible Split Plate | 12 |
| Décor Plate Inserts | 13 |
| Low Voltage Mounting Brackets | 14 |
| Recessed Media Box | 14 |
| Recessed Low Voltage Cable Plate w/ Recessed Power | 14 |
| Recessed Pro-Power Kits | 15 |
| Recessed Low Voltage Media Plates | 16 |
| Expandable Media Box | 17 |
| Recessed Media Box II | 18 |
| Recessed Low Voltage Mid-Size Plates | 19 |
| Décor USB Charger | 20 |
| Surround Sound Plates | 20 |
| Universal Speaker Mount | 20 |
| Multimedia Box | 21 |
| Rough-In Brackets | 22 |

DATA COMMI





Recessed Low Voltage Cable Plates

- Available in 1-gang, 2-gang, and 3-gang
- Available in 5 colors
- Can be installed with the opening facing up or down
- Designed to be used with 1-gang, 2-gang and 3-gang low voltage mounting brackets made by any major manufacturer

| Part Number | Description |
|-------------|---------------------------------------|
| 45-0001-BK | 1-Gang, Black |
| 45-0001-BR | 1-Gang, Brown |
| 45-0001-IV | 1-Gang, Ivory |
| 45-0001-LA | 1-Gang, Lite Almond |
| 45-0001-WH | 1-Gang, White |
| 45-0011-WH | 1-Gang, White, Mid-Size *NEW PRODUCT* |
| 45-0002-BK | 2-Gang, Black |
| 45-0002-BR | 2-Gang, Brown |
| 45-0002-IV | 2-Gang, Ivory |
| 45-0002-LA | 2-Gang, Lite Almond |
| 45-0002-WH | 2-Gang, White |
| 45-0003-BK | 3-Gang, Black |
| 45-0003-LA | 3-Gang, Lite Almond |
| 45-0003-WH | 3-Gang, White |







Easy Mount Recessed Low Voltage Cable Plate



- Conceal multiple A/V cables behind your flat panel TV
- Can be installed with the opening facing up or down
- Mounting wings are molded into the plate and fasten tightly against the back of the drywall
- Slim fit size (Part # 45-0009) is designed for applications where the wall cavity depth is 3/4" to 1" in depth
- Available in 4 colors
- Available in 2 sizes



| Part Number | Description |
|-------------|--|
| 45-0008-BK | Easy Mount Cable Plate, Black |
| 45-0008-IV | Easy Mount Cable Plate, Ivory |
| 45-0008-LA | Easy Mount Cable Plate, Lite Almond |
| 45-0008-WH | Easy Mount Cable Plate, White |
| 45-0009-LA | Easy Mount Cable Plate (Slim Fit), Lite Almond |
| 45-0009-WH | Easy Mount Cable Plate (Slim Fit), White |





13/4" Hole Saw Plate

- Low profile fits behind the industry's thinnest mounts and TV's
- Conceal low voltage cables behind your flat panel TV
- Ideal for HDMI, security, or speaker cable pass-through
- Metal mounting wings are attached to the plate for a secure installation
- · No low voltage mounting bracket required

| Part Number | Description |
|-------------|---|
| 45-0006-WH | 1 3/4" Hole Saw Plate, White |
| 45-0006-BK | 1 3/4" Hole Saw Plate, Black (with Black Brush) |



Cable Plate w/ Flexible Opening





- Low profile fits behind the industry's thinnest mounts and TVs
- · Conceal multiple low voltage cables behind your flat panel TV
- 1-Gang holds up to 4 cables 2-Gang holds up to 8 cables
- Mounting wings are included with the media plate and fasten securely against the back of the drywall
- No low voltage mounting plate or old work ring required

| Part Number | Description |
|-------------|---------------------|
| 45-0014-BK | 1-Gang, Black |
| 45-0014-IV | 1-Gang, Ivory |
| 45-0014-LA | 1-Gang, Lite Almond |
| 45-0014-WH | 1-Gang, White |
| 45-0015-BK | 2-Gang, Black |
| 45-0015-IV | 2-Gang, Ivory |
| 45-0015-LA | 2-Gang, Lite Almond |
| 45-0015-WH | 2-Gang, White |

Flexible Split Plate

- · Allows additional cables to be added without disconnecting existing cables
- Installs onto a low voltage mounting bracket
- Allows you to keep the opening in the wall covered while passing low voltage cables through the wall
- · Holds up to 6 cables

| Part Number | Description |
|-------------|--|
| 45-0017-BK | Split Plate w/ Flexible Opening, Black |
| 45-0017-IV | Split Plate w/ Flexible Opening, Ivory |
| 45-0017-LA | Split Plate w/ Flexible Opening, Lite Almond |
| 45-0017-WH | Split Plate w/ Flexible Opening, White |







Décor Brush Plate



- Low profile design fits behind the industry's thinnest mounts and TV's
- Conceal multiple low voltage cables behind your flat panel TV
- Easily holds up to 6 cables
- Mounts flush with a décor style wall plate (included)
- Mounts to a standard low voltage mounting ring, old work

| Part Number | Description |
|-------------|---|
| 45-0018-WH | Décor Brush Plate w/ Décor Cover Plate, White |

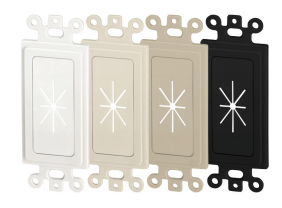
Reverse Nose Décor Insert

- Holds up to 4 cables
- · Mounts flush with a décor style wall plate
- Allows cable mangement inside the wall
- · Perfect for eliminating connections at the wall
- Available in 5 colors
- ETL Listed

| Part Number | Color | |
|-------------|-------------|--|
| 45-0004-BK | Black | |
| 45-0004-BR | Brown | |
| 45-0004-IV | lvory | |
| 45-0004-LA | Lite Almond | |
| 45-0004-WH | White | |



Décor Insert w/ Flexible Opening



- Holds up to 4 cables
- Mounts to a standard low voltage mounting ring, old work ring, or mud ring
- Flexible opening helps keep low voltage pass-through area covered
- Perfect for eliminating connections at the wall
- Available in 4 colors
- ETL Listed

| Part Number | Color |
|-------------|-------------|
| 45-0016-BK | Black |
| 45-0016-IV | lvory |
| 45-0016-LA | Lite Almond |
| 45-0016-WH | White |





Low Voltage Mounting Brackets



- Available in 1-gang and 2-gang options
- Adjusts to fit 1/4" to 1.00" thick drywall
- · Mounting wings fasten against the back of the drywall as you tighten
- · Quick and easy to install for mounting low voltage cable plates
- · Horizontal or vertical mounting

| Part Number | Description |
|-------------|-------------------------------------|
| 60-0021-S | 1-Gang Low Voltage Mounting Bracket |
| 60-0022-S | 2-Gang Low Voltage Mounting Bracket |

Recessed Media Box

- Installs power and low voltage cables behind your flat panel TV, amplifier, or other audio/video devices in your equipment room
- Designed for new construction or retrofit installations
- Flexible front cover plate gives our Recessed Media Box the clean finish your customers expect.

| Part Number | Description |
|-------------|---------------------------|
| 45-0010-WH | Recessed Media Box, White |
| 45-0010-BK | Recessed Media Box, Black |



Recessed Low Voltage Cable Plate w/ Recessed Power



- Use with either a single gang new work box or old work box
- Grounded 15 Amp recessed receptacle allows you to install power behind your HDTV
- Mounting wings are molded into the plate and fasten tightly against the back of the drywall; the wings are designed for use in walls up to 1" thick

| Part Number | Color |
|-------------|-------|
| 45-0021-WH | White |





Recessed Pro Power Kits

DataComm Electronics' Recessed Pro Power Kits are the perfect solution for installing power and low voltage cables behind your HDTV, AVR, and other audio/video devices. These kits work with the industry's thinnest mounts and TVs which allow you to pass low voltage cables and power through the wall, creating a professional and clean look for every home theater.

Recessed Pro-Power Kit w/ Locking Inlet



Parts Included:

- Recessed Low Voltage Cable Plate w/ Recessed Power
- · Recessed Low Voltage Cable Plate w/ Locking Inlet
- 6 ft. 16/2 with Ground Locking Extension Cord

| Part Number | Color |
|-------------|-------|
| 45-0022-WH | White |

Straight Blade Inlet

Parts Included:

- · Recessed Cable Plate with 15A single receptacle
- Recessed Cable Plate with Straight Blade Inlet
- Two (2) outlet boxes
- 6 ft. 16/2 with ground extension cord
- Three (3) wire nuts

| Part Number | Color | |
|-------------|-------|--|
| 45-0023-WH | White | |



Duplex Surge Supressor & Straight Blade Inlet



Surge Suppressor Features:

- > Maximium surge current 1,500 amps
- > Clamping response time 1 nanosecond
- > Hot/Neutral, Hot/Ground, Neutral/Ground
- > Total maximum surge dissipation 240 joules

Parts Included:

- Recessed Low Voltage Mid-Size Plate w/ Duplex Surge Suppressor
- Recessed Low Voltage Cable Plate w/ Straight Blade Inlet
- 6 ft. 16/2 w/ Ground Cord Set w/ 360° rotating flat head
- Two (2) outlet boxes
- 15 Amp/125 Volt Duplex Receptacle (45-0024-WH or Surge Suppressor Receptacle (45-0028-WH)

| Part Number | Receptacle |
|-------------|------------------------------|
| 45-0024-WH | 15 amp/125 volt Duplex |
| 45-0028-WH | 15 amp/125 volt Duplex Surge |





Recessed Low Voltage Media Plates

DataComm Electronics' patented Recessed Low Voltage Media Plates offer the convenience of a duplex receptacle and a recessed plate with enough room to store your low voltage cables behind your HDTV.

Features

Part # 45-0031-WH

- Low profile design fits behind the industry's thinnest mounts and TVs
- Conceal multiple A/V cables behind your flat panel TV
- Tamper resistant 15 Amp/125 Volt duplex receptacle
- · Outlet box included
- Mounting wings are attached to the media plate and fasten tightly against the back of the drywall
- · Quick and easy to install
- No additional parts required



Part # 45-0041-WH | Surge Suppessor Features

- 15 Amp/125 Volt duplex surge receptacle w/ receptacle Surge Bloc®
 - > Audible alarm sounds when surge suppressor is no longer functioning
 - > Maximum surge current 12,000 amps
 - > Peak suppression voltage 1,000 volts
 - > Hot/Neutral, Hot/Ground, Neutral/Ground
 - > Total maximium surge dissipation 340 joules
- Part # 45-0041-SB Replaceable Surge Bloc sold seperately

Part# 45-0032-WH | 20 Amp w/ Steel Outlet Box Model Features

- 20 Amp/125 Volt duplex receptacle (5-20R)
 - > 2 Pole
 - > 3W
 - > Rear wire with side screw terminals
 - > Tamper resistant
- Steel outlet box included
 - > 2.75" single gang
 - > Contains 8 knockouts for conduit or armored cable mounting options
 - > Ideal for commercial applications or when required by residential building codes
 - Also ETL Listed in Canada

| Part Number | Description |
|-------------|---|
| 45-0031-WH | Recessed Low Voltage Media Plate w/ Duplex Receptacle, White |
| 45-0041-WH | Recessed Low Voltage Media Plate w/ Duplex Surge Suppressor, White |
| 45-0041-SB | Replacable Surge Bloc® for 45-0041-WH |
| 45-0032-WH | Recessed Low Voltage Media Plate w/ 20 Amp Duplex Receptacle, White |







Expandable Media Box

DataComm Electronics' Expandable Media Box is designed to streamline power and cable management behind your HDTV. The expandable portion of the media box allows for maximum storage hidden behind your TV, while still allowing your TV to be mounted flush to the wall.

Features

Part # 45-0051-WH | ETL US Only

- Wall box storage capacity increases by 75% when the expandable portion is extended behind the wall
- There are two openings inside of the Expandable Media Box, one on the top and one on the bottom. Three (3) interchangeable plates are included to cover these openings, allowing for multiple configuration options. The three (3) plates include:
 - > Flexible Opening Plate
 - > 6-Port Keystone Plate
 - > Blank Plate
- UL Listed,15 Amp/125 Volt Duplex Receptacle
- · Outlet box included
- Metal mounting wings are attached to the media plate and fasten tightly against the back of the drywall when installed
- Available in three (3) models
- Quick and easy to install



| Part Number | Description |
|-------------|--------------------------------------|
| 45-0051-WH | w/ 15 Amp/125 Volt Duplex Receptacle |
| 45-0061-WH | w/ 15 Amp/125 Volt Surge Suppressor |
| 45-0052-WH | w/ 20 Amp/125 Volt Duplex Receptacle |

Part # 45-0061-WH | Surge Suppressor Features | ETL US Only

UL Listed 15 Amp/125 Volt Duplex Surge Receptacle:

- Maximum surge current 15,000 amps
- Clamping response time 1 nanosecond
- Hot/Neutral, Hot/Ground, Neutral/Ground
- Total maximum surge dissipation 480 joules

Part # 45-0052-WH | 20 Amp Model w/ Steel Outlet Box Features ETL US & CAN

UL Listed 20 Amp/125 Volt Duplex Receptacle:

- 2 pole
- 3W
- Rear connection with side screw terminals
- Tamper resistant









Recessed Media Box II

DataComm Electronics' Recessed Media Box II is designed to streamline power and cable management behind your HDTV. The box features a side cover plate with knockouts for conduit or tube making it ideal for rough-in applications while allowing your TV or other display to be mounted flush to the wall.

Features

Part # 45-0053-WH | ETL US Only

- Side cover plate features 3/4" and 1" knockouts for conduit or tube
- There are two openings inside of the Recessed Media Box, one on the top and one on the bottom. Three (3) interchangeable plates are included to cover these openings, allowing for multiple configuration options. The three (3) plates include:
 - > Flexible Opening Plate
 - > 6-Port Keystone Plate
 - > Blank Plate
- UL Listed,15 Amp/125 Volt Duplex Receptacle
- Outlet box included
- Metal mounting wings are attached to the media plate and fasten tightly against the back of the drywall when installed
- Available in three (3) models
- Quick and easy to install



| Part Number | Description |
|-------------|--------------------------------------|
| 45-0053-WH | w/ 15 Amp/125 Volt Duplex Receptacle |
| 45-0063-WH | w/ 15 Amp/125 Volt Surge Suppressor |
| 45-0054-WH | w/ 20 Amp/125 Volt Duplex Receptacle |

Part # 45-0063-WH | Surge Suppressor Features | ETL US Only

UL Listed 15 Amp/125 Volt Duplex Surge Receptacle:

- Maximum surge current 15,000 amps
- Clamping response time 1 nanosecond
- Hot/Neutral, Hot/Ground, Neutral/Ground
- Total maximum surge dissipation 480 joules

Part # 45-0054-WH | 20 Amp Model w/ Steel Outlet Box Features ETL US & CAN

UL Listed 20 Amp/125 Volt Duplex Receptacle:

- 2 pole
- 3W
- · Rear connection with side screw terminals
- Tamper resistant









Recessed Low Voltage Mid-Size Plate

DataComm Electronics' Recessed Low Voltage Mid-Size Plate is designed to streamline power and cable management behind wall mounted displays. This plate is available in three (3) models including surge and commercial grade options.

Features

Part # 45-0071-WH | ETL US Only

- Low profile design fits behind the industry's thinnest mounts and TVs
- Conceal multiple A/V cables behind your flat panel TV
- UL Listed 15A / 125V duplex receptacle (45-0071-WH is tamper resistant)
- Outlet box included
- Metal mounting wings are attached to the media plate and fasten tightly against the back of the drywall
- Flexible screen closes the interior opening of the mid-size plate
- · Quick and easy install



| Part Number | Description |
|--------------------|--------------------------------------|
| 45-0071-WH | w/ 15 Amp/125 Volt Duplex Receptacle |
| 45-0081-WH | w/ 15 Amp/125 Volt Surge Suppressor |
| 45-0072-WH | w/ 20 Amp/125 Volt Duplex Receptacle |

Part # 45-0081-WH | Surge Suppressor Features ETL US Only

UL Listed 15 Amp/125 Volt Duplex Surge Receptacle:

- Maximum surge current 15,000 amps
- Clamping response time 1 nanosecond
- Hot/Neutral, Hot/Ground, Neutral/Ground
- Total maximum surge dissipation 480 joules



Part # 45-0072-WH | 20 Amp Model w/ Steel Outlet Box Features | ETL US & CAN

UL Listed 20 Amp/125 Volt Duplex Receptacle:

- 2 pole
- 3W
- Rear wire connection with side screw terminals
- Tamper resistant



USB Receptacle Surround Sound Plates Universal Speaker Mount





Décor Duplex 4.0 Amp USB Charger



- Compatible with USB 2.0 devices
- Fits in most major manufacturers décor style wallplates
- 4.0 Amp USB charging capacity
- Two 15 Amp / 125 Volt tamper resistant receptacles
- ETL Listed

| Part Number | Description |
|-------------|---|
| 48-0204-WH | Décor Duplex 4.0 Amp USB Charger, White |

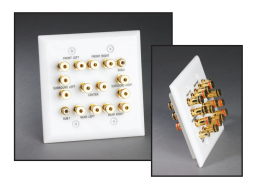
5.1 Surround Sound Plate

- Includes 2-gang white plate with 5-pair binding post for the front-left, front-right, rear-right, rear-left and center speakers
- Includes 1 RCA jack with f-connector for a subwoofer
- Installs in a NEMA 2-gang box or low voltage mounting bracket

| Part Number | Description |
|-------------|---------------------------------|
| 45-0060 | 5.1 Surround Sound 2-Gang Plate |



7.2 Surround Sound Plate



- Preconfigured plate with front and back gold plated push-pin banana plug connectors
- Eliminates tedious work and decreases labor cost by 20%
- · No wire pull-outs
- · Automatic conductor adjustment ensures perfect conductivity every time
- Connector labeling simplifies room setup and configuration

| Part Number | Description |
|-------------|---------------------------------|
| 45-0070 | 7.2 Surround Sound 2-Gang Plate |

Universal Speaker Mount

- Mounts most standard speakers to wall or other surfaces
- Contains parts and brackets for two (2) speakers
- Multiple angle adjustments for desired speaker placement
- ETL Rated for indoor or outdoor use
- Each bracket holds up to 9 lbs.
- Extensions included for mounting speakers to the ceiling

| Part Number | Description |
|-------------|--|
| 60-0036 | Adjustable Indoor/Outdoor Speaker Mounts |





Multimedia Box

The Multimedia Box is the perfect solution for concealing cables and media streaming devices behind your HDTV. The box is constructed of 20-gauge steel and provides ample storage for all your home theater accessories. A removable trim ring gives you the clean, professional look you want.

Features

- 20-gauge steel constructed
- Multiple knockouts for conduit up to 2" diameter
- Knockout for a single gang J-Box power module (Part # 80-0050)
- Flat black finish
- Mounting slots simplify adjustment for different depths of sheetrock
- Trim ring included
- Hole pattern accepts most brands of modules
- ETL listed

| Part Number | Description |
|-------------|-------------|
| 45-8014-BK | 14" x 14" |





Removeable Trim Ring

Allows you to install the Multimedia Box during new construction or as a retrofit solution.





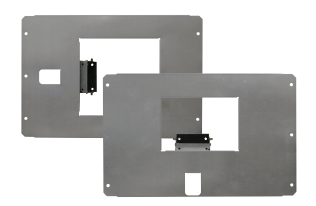
New Construction Rough-In Brackets

DataComm Electronics' Rough-In Brackets are the perfect solution for commercial installers. Designed to be used in new construction applications, these rough-in brackets work with several of DataComm's power plates so you can easily create any solution with only two parts.

Features

- Sturdy 22GA galvanized steel contruction bracket
- Works for both residential and commercial applications
- 16" on center metal or wood studs works with your choice of power plate
- 2 ³/₄" single gang steel outlet box contains 8 knockouts for conduit or armored cable mounting options
- · Built-in mud ring for drywall trim out
- Reversible for customizable receptacle placement on top, bottom (45-0101), left, or right (45-0102)

| Part Number | Discription |
|-------------|--------------------------------|
| 45-0101 | 16" Mid-Size Rough-In Bracket |
| 45-0102 | 16" Full-Size Rough-In Bracket |



Mid-Size Rough-In Bracket (45-0101) works with the following DataComm Electronics part numbers:

- 45-0071-WH Recessed Low Voltage Mid-Size Plate w/ 15 Amp/ 125 Volt Duplex Receptacle
- 45-0072-WH Recessed Low Voltage Mid-Size Plate w/ 20 Amp/ 125 Volt Duplex Receptacle
- 45-0081-WH Recessed Low Voltage Mid-Size Plate w/ 15 Amp/ 125 Volt Duplex Surge Receptacle

Full-Size Rough-In Bracket (45-0102) works with the following DataComm Electronics part numbers:

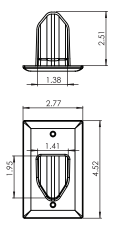
- 45-0031-WH Recessed Low Voltage Media Plate w/ 15 Amp/ 125 Volt Duplex Receptacle
- 45-0032-WH Recessed Low Voltage Media Plate w/ 20 Amp/ 125 Volt Duplex Receptacle
- 45-0041-WH Recessed Low Voltage Media Plate w/ 15 Amp/ 125 Volt Duplex Surge Receptacle
- 45-0051-WH Expandable Media Box w/ 15 Amp/ 125 Volt Duplex Receptacle
- 45-0052-WH Expandable Media Box w/ 20 Amp/ 125 Volt Duplex Receptacle
- 45-0061-WH Expandable Media Box w/ 15 Amp/ 125 Volt Duplex Surge Receptacle
- 45-0053-WH Recessed Media Box w/ 15 Amp/ 125 Volt Duplex Receptacle
- 45-0054-WH Recessed Media Box w/ 20 Amp/ 125 Volt Duplex Receptacle
- 45-0063-WH Recessed Media Box w/ 15 Amp/ 125 Volt Duplex Surge Receptacle

Home Theater

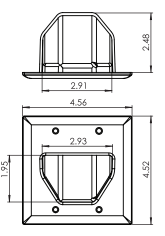
DATA COMM"

Drawings & Dimensions

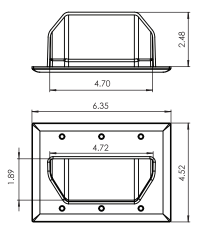
45-0001-XX: 1-Gang Recessed Low Voltage Cable Plate



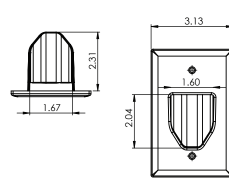
45-0002-XX: 2-Gang Recessed Low Voltage Cable Plate



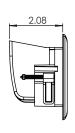
45-0003-XX: 3-Gang Recessed Low Voltage Cable Plate

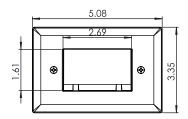


45-0011-WH: 1-Gang Mid-Size Recessed Low Voltage Cable Plate



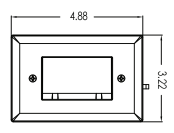
45-0008-XX: Easy Mount Recessed Low Voltage Cable Plate





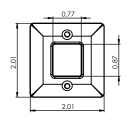
45-0009-XX: Easy Mount Recessed Low Voltage Cable Plate (Slim Fit)

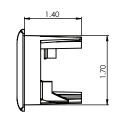




4.88

45-0006-WH: 1 3/4" Hole Saw Plate

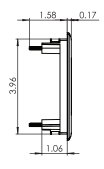


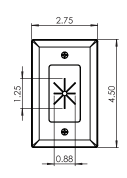




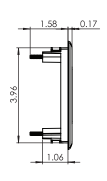
Drawings & Dimensions

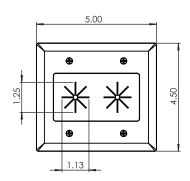
45-0014-XX: 1-Gang Cable Plate w/ Flexible Opening



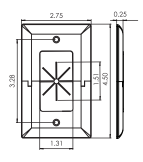


45-0015-XX: 2-Gang Cable Plate w/ Flexible Opening

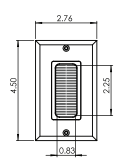




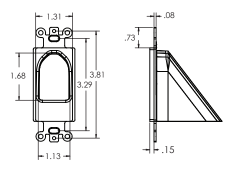
45-0017-XX: Flexible Split Plate



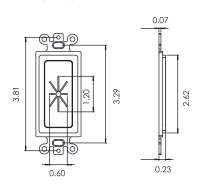
45-0018-WH: Décor Brush Plate



45-0004-XX: Reverse Nose Décor Insert



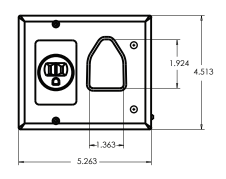
45-0016-XX: Décor Insert w/ Flexible Opening

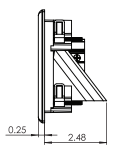


45-0021-WH: Recessed Low Voltage Cable Plate w/ Recessed Power

45-0022-WH: Recessed Pro Power Kit w/ Locking Inlet (dimensions apply to top and bottom plate)

45-0023-WH: Recessed Pro Power Kit w/ Straight Blade Inlet (dimensions apply to top and bottom plate)





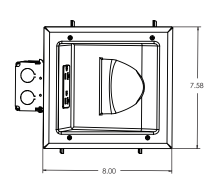
Home Theater

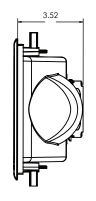


Drawings & Dimensions

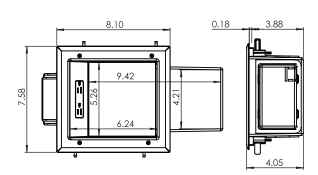
45-0031-WH, 45-0032-WH, 45-0041-WH:

Recessed Low Voltage Media Plates



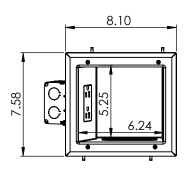


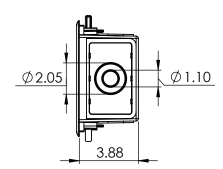
45-0051-WH, 45-0052-WH, 45-0061-WH: Expandable Media Box



45-0053-WH, 45-0054-WH, 45-0063-WH:

Recessed Media Box II

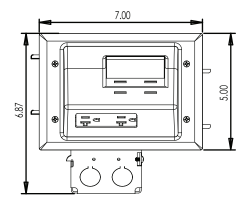


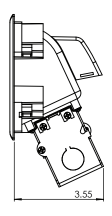


45-0071-WH, 45-0072-WH, 45-0081-WH: Recessed Low Voltage Mid-Size Plate

45-0024-WH: Recessed Pro Power Kit w/ Duplex Receptacle & Straight Blade Inlet (top plate)

45-0028-WH: Recessed Pro Power Kit w/ Duplex Surge & Straight Blade Inlet (top plate)

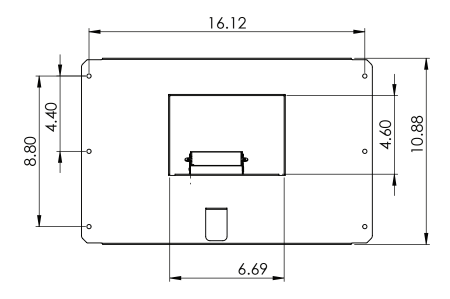


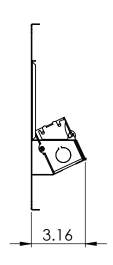




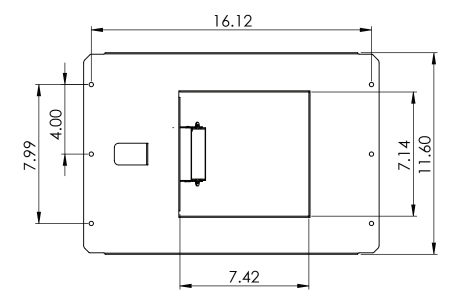
Drawings & Dimensions

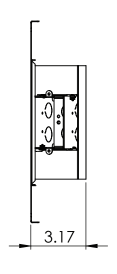
45-0101 16" Mid-Size Rough-In Bracket





45-0102 16" Full-Size Rough-In Bracket







Home Command - Structured Wiring

Enclosures | Modules | Phone/Video Termination



DataComm Electronics' Home Command Center (HCC) products are an innovative approach to structured wiring systems. Design features include side wire management, universal mounting holes and integrated support for security and media modules. Our HCC products are offered in a variety of sizes and configurations to meet the specific needs of our installers.



Home Command

| 14" Flush Mount Enclosure | 29 |
|------------------------------|----|
| 12" x 28" Enclosure | 30 |
| Plastic Enclosure | 31 |
| Cable Trough System | 32 |
| 1 x 8 Telephone Module | 33 |
| Category 5e Data Module | 33 |
| Category 6 Data Module | 33 |
| AC Power Duplex Surge Module | 33 |
| Splitter Modules | 33 |
| Home Command Center II | 34 |
| 4-Gang 110 Phone Plate | 34 |
| 2-Gang 110 Phone Plate | 34 |







14" Flush Mount Enclosures

Features

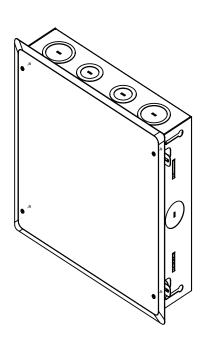
- Includes multiple knockouts for conduit up to 2" diameter
- Includes a knockout for a single gang J-Box power module (Part #: 80-0050)
- · Mounting slots simplify adjustment for different depths of sheetrock
- Integrated cable tie anchors assist in clean cable management inside the enclosure
- · Surface or flush mountable
- Screw cover overlaps the enclosure frame to hide uneven drywall edges
- Standard 1 x 6 hole pattern accepts most brands of modules
- 20-gauge steel construction
- · Glossy white finish
- ETL listed to UL STD 1863 and ANSI/UL STD 60950-1
- Certified to CAN/CSA STD C22.2 No. 60950-1
- Complies with TIA-568-C and TIA-570-B requirements
- * This enclosure is not intended or designed to be mounted in firewall applications

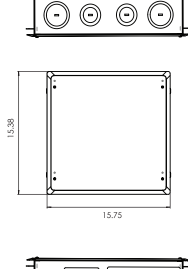
| Part Number | Description |
|-------------|--|
| 80-0014-SC | 14" Flush Mount Enclosure w/ Screw Cover |
| 80-0014-HC | 14" Flush Mount Enclosure w/ Hinge Door |



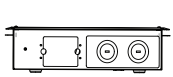


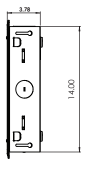
Product Specs & Dimensions





14.38









12" x 28" Enclosures

DataComm Electonics' large Home Command Centers allow you to meet current infrastructure requirements while preserving space for future technologies.

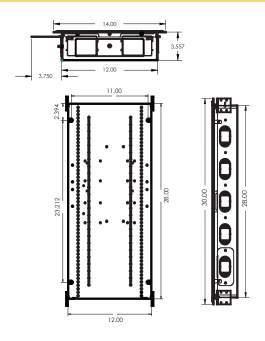
Features

- Screw cover or hinged door (your choice is packed separately in the enclosure box for storage until final installation)
- Support bracket for added stability
- · Additional side knockouts for terminating voice, data, video, and security cables
- Additional bottom knockouts for added UL switch boxes (Part # 80-0050)
- · Mounting holes for phone and video modules made by DataComm and other major manufacturers
- Bulk-wire management outside the enclosure to facilitate installation of internal components
- Phone and video distribution modules (sold separately)
- · All enclosures are ETL listed

| Part Number | Description |
|-------------|-------------------------------------|
| 70-0016-E | 12" x 28" Enclosure |
| 70-0016-H | 12" x 28" Hinge Door |
| 70-0016-S | 12" x 28" Screw Cover |
| 70-0099 | Home Command Center Support Bracket |



Drawings & Dimensions







15" & 30" Plastic Enclosure

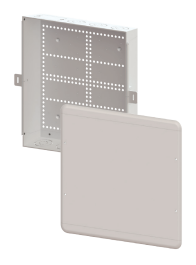
Available Fourth Quarter, 2017

DataComm Electronics new Plastic Enclosures are designed to provide even more options and flexibility for meeting your digital and analog communication needs. The ABS construction allows you to access the full reach of your wireless network by reducing interference with Wi-Fi signals.

Features

- 15" units stack to create 30" enclosure
- Made of ABS plastic
- Mid-section hole pattern allows for most standard modules to be installed
- ABS construction reduces interference with Wi-Fi signals
- · Available in 5 packs for more savings

| Part Number | Description |
|-----------------|---------------------------------|
| 80-1500-E | 15" Stackable Enclosure Box |
| 80-1500-5-STACK | (5) Stacked 15" Enclosure Boxes |
| 80-1500-SC | 15" Screw Cover |
| 80-1500-SC-5 | (5) Stacked 15" Screw Covers |
| 80-1530-E | 30" Enclosure Box |
| 80-1530-5 STACK | (5) Stacked 30" Enclosure Boxes |
| 80-1530-HC | 30" Hinge Door |
| 80-1530-HC-5 | (5) Stacked 30" Hinge Doors |





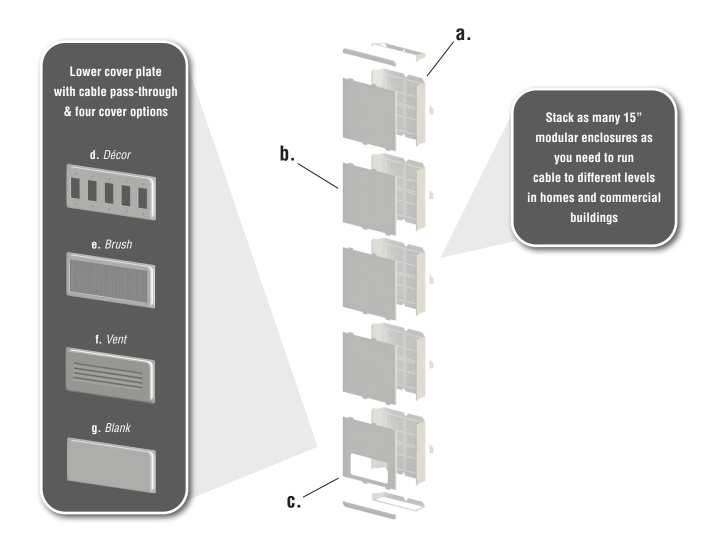




Cable Trough System

Available Fourth Quarter, 2017

DataComm Electronics 15" modular enclosure sections can also be used to create a customized Cable Trough System that allows you to run large cable bundles to different levels of a home or commercial building. The added feature of a cable passthrough section with multiple cover options gives you even more control over your installation.



| a. 80-1500-E 15" Stackable Enclosure Box | |
|---|--|
| b 00 4500 00 450 0 | |
| b. 80-1500-SC 15" Gangable Screw Cover | |
| c. 80-1500-TC 15" Cover w/ Cable Pass-Through Opening | |
| d. 80-1500-DI Décor Pass-Through Cover | |
| e. 80-1500-BH Brush Pass-Through Cover | |
| f. 80-1500-VT Vented Cover | |
| g. 80-1500-BC Blank Insert for Cover | |

Telephone Module 2.4 GHz Splitters
Data Modules AC Power Duplex Surge Module





1 x 8 Telephone Module

- Used for adding up to 4 phone lines to 8 locations in your home
- Supports up to 8 (4 line) outlets for phone, fax, and other devices
- RJ45 expansion port for connecting additional phone modules
- Includes RJ31 security port
- Color coded 110 style punch-down connections
- Phone lines are wired according to TIA/EIA-568 requirements

| Part Number | Description |
|-------------|------------------------|
| 80-0070 | 1 x 8 Telephone Module |



Category 5e & 6 Data Modules

- Used to simplify and organize your network wiring terminations
- Non-bridged Category 5e or 6 data board with 4 pair 110 type IDC punchdown connectors providing high performance connectivity
- 8 category 5e RJ45 ports
- Complies with all TIA/EIA-568 requirements
- Requires the use of a network router switch

| Part Number | Description |
|-------------|--|
| 80-0030 | Category 5e 8-Port Passive Data Module |
| 80-0040 | Category 6 8-Port Passive Data Module |



Splitter Modules

- Connects video applications such as TV, HDTV, and satellite TV
- Allows up to six (6) coaxial connections in the home
- Standard F-Connector coaxial cable screws easily into the splitter

| Part Number | Description |
|-------------|-------------------------|
| 70-0034 | 4-Way, 2.4 GHz Splitter |
| 70-0036 | 6-Way, 2.4 GHz Splitter |
| 70-0038 | 8-Way, 2.4 GHz Splitter |



AC Power Duplex Surge Module

- UL listed 15A/125V duplex surge receptacle
- Audible alarm sounds if surge suppressor is no longer functioning
- Muting screw allows the alarm to be silenced until the device is replaced
- Indicator light verifies power and suppression circuit is functionality

| Part Number | Description |
|-------------|--|
| 80-0050 | AC power module w/ duplex surge receptacle |





Phone/Video Distribution

Home Command Center II

The Home Command Center II is our most economical structured wiring solution. Surface mounting simplifies installation while allowing signal distribution up to 8 locations. This unique design provides all these benefits in one compact enclosure.



Features

- Ideal for existing construction or installing phone and video services
- Up to 4 phone line inputs to 8 locations
- 1 video input and 8 video outputs with a frequency response up to 2.4 GHz for satellite and cable TV
- Surface mount and convenient cutouts in the mounting plate facilitate cable runs and conceal cables from view

| Part Number | Dimensions |
|-------------|-------------------|
| 70-0050 | 7.268" H x 7.5 W" |

4-Gang 110 Phone Plate w/ Video Distribution

- Up to 4 phone lines to 8 locations
- 6-Way 1 GHz splitter for satellite and cable TV
- Mounts into a standard NEMA 4-gang box or 4-gang mounting bracket
- RJ45 test port

| Part Number | Description |
|-------------|---|
| 70-0078 | 4-Gang 4 x 8 110 Phone & 1 x 6 Splitter |



2-Gang 110 Phone Plate

- Up to 4 Phone lines to 8 locations
- Mounts into a NEMA 2-gang box or 2-gang, low voltage mounting bracket
- RJ45 test port

| Part Number | Description |
|-------------|------------------------|
| 70-0080 | 2-Gang 110 Phone Plate |



Phone Plates

Home Command Center II &



HDMI®

Cables | Accessories | HDBaseT™ HDMI® Extenders



DataComm Electronics' entire line of high performance HDMI® products offers consistant reliability and true high speed data transmission rates, ensuring signal integrity at any length. Our new line of HDBaseT HDMI Extedners allow you to extend your HDMI signal up to 330 feet!



HDMI®

| TrueStream Pro 10.2 Gbps HDMI® Cables | 37 |
|--|-------|
| TrueStream Pro 18 Gbps HDMI® Cables | 37 |
| Décor Wall Plate Insert w/ 90° HDMI® Connector | 38 |
| Wall Plates w/ HDMI Connector & Pigtail | 38 |
| HDMI® Keystone Insert | 38 |
| HDRaseT HDMI Fytenders | 30-40 |













HDMI®



True Stream Pro 10.2 Gbps HDMI® Cables

- True 10.2 Gbps high speed performance
- 4K Ultra HD, Full HD 1080p, and Audio Return Channel
- 1080p 60 Hz at 8 bit color depth (full 48 bit deep color depth)
- 4K 60 Hz at 8 bit color depth / 30 Hz at 10 bit color depth
- HDCP 2.2 Compliant
- Supports all HDMI® High Speed features and audio formats
- · Highly flexible cable for easy installation
- Backward compatible with all HDMI versions
- CL3 rated to UL standards for use in in-wall installations

| Part Number | Length | Active/Passive |
|-------------|---------|----------------|
| 46-1000-BK | 1.5 ft. | Passive |
| 46-1003-BK | 3 ft. | Passive |
| 46-1006-BK | 6 ft. | Passive |
| 46-1009-BK | 9 ft. | Passive |
| 46-1012-BK | 12 ft. | Passive |
| 46-1015-BK | 15 ft. | Passive |
| 46-1020-BK | 20 ft. | Active |
| 46-1035-BK | 35 ft. | Active |
| 46-1050-BK | 50 ft. | Active |

- High Speed Premium HDMI Cables -











True Stream Pro 18 Gbps HDMI® Cables

- 18 Gbps High Speed HDMI Cables -











- · True 18 Gbps bandwidth
- High Dynamic Range (HDR), 32 channel Multi-Stream Audio
- CEC Extentions, Dual-View, & 21:9 Aspect Ratio Support
- 4K Ultra HD 2160p
- 4K@24/30Hz at 16-bit color depth (4:4:4)
- 4K@60Hz up to 16-bit, color depth (4:2:0)
- HDCP 2.2 Compliant
- CL3 rated to UL standards for in-wall installation
- PrimePass Certified for guaranteed performance
- HDMI Certified

| Part Number | Length | Active/Passive |
|-------------|---------|----------------|
| 46-1800-BK | 1.5 ft. | Passive |
| 46-1803-BK | 3 ft. | Passive |
| 46-1806-BK | 6 ft. | Passive |
| 46-1809-BK | 9 ft. | Passive |
| 46-1812-BK | 12 ft. | Active |
| 46-1815-BK | 15 ft. | Active |
| 46-1820-BK | 20 ft. | Active |





HDMI® Accessories

DataComm Electronics' line of HDMI® accessories are the solution to connecting HDMI® products behind the wall while maintaining a clean, sleek look. These HDMI® connectors are designed with female ends on both the front and the back, making for an easy attachment to standard male-to-male HDMI® products. We offer various styles of HDMI® Inserts and Pigtail Wall Plates to meet the needs of all unique installations and applications.

Décor Plate Inserts

- Available with a single or dual 90° HDMI connector
- Compatible with all High Speed HDMI cables
- Can be installed with any manufacturer's décor style wall plate

| Part Number | Description |
|-------------|--|
| 20-4501-WH | Décor Wall Plate Insert w/ single 90° HDMI Connector |
| 20-4502-WH | Décor Wall Plate Insert w/ dual 90° HDMI Connector |



Standard HDMI Wall Plates



- Available with a single or dual HDMI connector and pigtail
- Compatible with all High Speed HDMI cables
- Décor inserts can be removed from wall plate and used in multi-gang applications
- Pigtail length 8.5"

| Part Number | Description |
|-------------|--|
| 20-4503-WH | Standard Wall Plate w/ HDMI Connector & Pigtail |
| 20-4505-WH | Standard Wall Plate w/ Dual HDMI Connector & Pigtail |

HDMI Keystone Inserts

- Can be installed with any manufacturer's keystone wall plates
- · Compatible with high speed HDMI cables
- Supports Ethernet channel
- Supprts 4K Ultra HD
- Supports 3D resolution

| Part Number | Description |
|-------------|-----------------------------|
| 20-4504-WH | HDMI Keystone Insert, White |





HDBaseT™ HDMI® Extenders

DataComm Electronics' HDBaseT HDMI extenders allow your HDMI audio/video signal to be extended up to 330 feet over Cat 5e/6 UTP. These extenders are compatible with most audio/video devices and give you a big increase in signal distance without an increase in cost.

HDBaseT Lite™ HDMI Extender

- Supports HDMI Deep Color, full 3D & 4K @ 30 (HDBaseT Lite Technology)
- Extends the transmission from the HDMI source up to 60m (198ft) at full HD 1080p 48-bit and 40m (130ft) at 4K @30
- HDCP & EDID Bypass
- CEC Support
- · Auto equalization
- DTS-HD® Master Audio and Dolby TrueHD© high bit rate audio support
- Supports full frequency bi-directional IR signal pass-through
- Pure unaltered uncompressed 7.1ch digital HDMI over Cat 5e/6 cable transmission

| Part Number | Description |
|-------------|----------------------------|
| 46-0200-LT | HDBaseT Lite HDMI Extender |



HDBaseT Lite™ HDMI Extender with RS-232 Port



- Supports HDMI Deep Color, full 3D & 4K @ 30 (HDBaseT Lite Technology)
- Extends the transmission from the HDMI source up to 60m (198ft) at full HD 1080p 48-bit and 40m (130ft) at 4K @30
- Supports POC (Power over Cable) which can power both units from either TX or RX with only one power supply
- HDCP & EDID Bypass
- CEC Support
- Auto equalization
- Pure unaltered uncompressed 7.1ch digital HDMI over Cat5e/6 cable transmission
- DTS-HD® Master Audio and Dolby TrueHD© high bit rate audio support
- Supports full frequency bi-directional IR signal pass-through
- Full Duplex RS-232 control (115,200 bps throughput)

| Part Number | Description |
|---------------|--------------------------------------|
| 46-0200-RS-LT | HDBaseT Lite HDMI Extender w/ RS-232 |



HDBaseT™ HDMI Extender with RS-232 Port

- Supports HDMI Deep Color, full 3D & 4K @ 30 (HDBaseT Technology)
- Extends the transmission from the HDMI source up to 100m (330ft) at full HD 1080p 48-bit and 80m (264ft) at 4K @30
- Supports POC (Power over Cable) which can power both units from either TX or RX with only one power supply
- HDCP & EDID Bypass
- CEC Support
- · Auto equalization
- Pure unaltered, uncompressed 7.1ch digital HDMI over Cat.
 5e/6 cable transmission
- DTS-HD® Master Audio and Dolby TrueHD© high bit rate audio support
- Supports full frequency bi-directional IR signal pass-through
- Full Duplex RS-232 control (115,200 bps throughput)

| Part Number | Description |
|-------------|---------------------------------|
| 46-0330-RS | HDBaseT HDMI Extender w/ RS-232 |



HDBaseT™ HDMI Extender with RS-232 Port & Audio Return Channel



- Supports HDMI Deep Color, full 3D & 4K @ 30 (HDBaseT Technology)
- Extends the transmission from the HDMI source up to 100m (330ft) at full HD 1080p 48-bit and 80m (264ft) at 4K @30
- Supports POC (Power over Cable) which can power both units from either TX or RX with only one power supply
- Supports ARC (Audio Return Channel) on transmitter and receiver unit
- HDCP & EDID Bypass
- CEC Support
- Auto equalization
- USB 2.0 over Cat5e/6 cable transmission
- Analog audio over Cat5e/6 cable transmission from transmitter to receiver
- Pure unaltered, uncompressed 7.1ch digital HDMI over Cat5e/6 cable transmission
- DTS-HD® Master Audio and Dolby TrueHD© high bit rate audio support
- Supports full frequency bi-directional IR signal passthrough
- Full Duplex RS-232 control (115,200 bps throughput)
- Integrated port for LAN/network device

| Part Number | Description |
|----------------|---------------------------------------|
| 46-0330-RS-ARC | HDBaseT HDMI Extender w/ RS-232 & ARC |



Keystone Inserts

Cat 3 | Cat 5e | Cat 6 | F-Connector | RCA | Binding Post



DataComm Electronics offers several keystone insert products in a variety of colors. These UL listed keystone inserts are designed to work with DataComm Electronics' keystone wallplates and surface mount boxes.



Keystone Inserts

| Category 3 Keystone Jacks | 43 |
|----------------------------|----|
| Category 5e Keystone Jacks | 43 |
| Category 6 Keystone Jacks | 44 |
| Jack Termination Tool | 44 |
| F-Connector Keystone | 45 |
| Blank Keystone Inserts | 45 |
| RCA to 110 Punch Down | 45 |
| RCA to RCA | 46 |
| Binding Post | 46 |



Category 3 Category 5e



Category 3 Jacks

Features:

- 6-Position, 6-Conductor, RJ12
- Dual wiring code label allows connector to be wired with standard telephone wire or Category 5e wire
- Designed to work with residential or light commercial installations
- 110-type insulation displacement connectors (IDC)
- High-performance voice grade jack
- UL Listed
- Meets FCC Part 68 requirements
- 25-year product warranty

| Part Number | 10 Pack Part Number | Color |
|-------------|---------------------|-------------|
| 20-3423-BK | N/A | Black |
| 20-3423-BR | N/A | Brown |
| 20-3423-IV | N/A | lvory |
| 20-3423-LA | N/A | Lite Almond |
| 20-3423-WH | 20-3423-WH-10 | White |





Available in 10 Pack Bags

Category 5e Jacks







Available in 10 Pack Bags

Features:

- Color coded wiring labels for T568A, T568B, and 110 type IDC
- UL Listed
- Meets FCC Part 68
- Exceeds TIA/EIA Category 5e standards for high performance transmission
- · Intended for residential and light commercial use
- 25 year product warranty

| Part Number | 10 Pack Part Number | Color |
|-------------|---------------------|-------------|
| 20-3425-AL | N/A | Almond |
| 20-3425-BK | N/A | Black |
| 20-3425-BL | 20-3425-BL-10 | Blue |
| 20-3425-BR | N/A | Brown |
| 20-3425-GY | N/A | Gray |
| 20-3425-IV | 20-3425-IV-10 | Ivory |
| 20-3425-LA | 20-3425-LA-10 | Lite Almond |
| 20-3425-0R | 20-3425-0R-10 | Orange |
| 20-3425-RD | N/A | Red |
| 20-3425-WH | 20-3425-WH-10 | White |
| 20-3425-YW | N/A | Yellow |

Category 3 and Category 5e Keystone Jacks





Category 6 Jacks

Features:

- Color coded wiring labels for T568A, T568B, and 110 type IDC
- UL Listed
- Meets FCC Part 68
- Exceeds TIA/EIA Category 6 standards for high performance data transmission
- · Intended for residential and light commercial use
- 25 year product warranty

| Part Number | 10 Pack Part Number | Color |
|-------------|---------------------|-------------|
| 20-3426-AL | N/A | Almond |
| 20-3426-BK | N/A | Black |
| 20-3426-BL | 20-3426-BL-10 | Blue |
| 20-3426-BR | N/A | Brown |
| 20-3426-GY | N/A | Gray |
| 20-3426-IV | 20-3426-IV-10 | lvory |
| 20-3426-LA | N/A | Lite Almond |
| 20-3426-0R | 20-3426-OR-10 | Orange |
| 20-3426-WH | 20-3426-WH-10 | White |





Available in 10 Pack Bags

Jack Termination Tool

DataComm Electronics' Jack Termination Tool with Category 3/5e Punch Set allows you to terminate and cut 8 wires in one easy step. The easy-squeeze handle design is ideal for large install jobs making this tool the ideal solution for the professional installer. Cat 6 punch set available seperately.



*Category 6 Punch Set Sold Seperately

Features:

- Steel frame offers professional style performance
- DataComm Category 3/5e jack punch set is included
- Compatible with DataComm's Category 3 (p/n: 20-3423-XX) and Category 5e (p/n: 20-3425-XX)
- Punch set is interchangeable with DataComm's Category
 6 jack punch set (p/n: 20-0132) for use with DataComm's
 Category 6 Jacks (p/n: 20-3426-XX)

Part Number Description

| 20-0130 | Jack Termination Tool w/ Cat 3/5e Punch Set |
|---------|---|
| 20-0132 | Interchangeable Cat 6 Punch Set |



F-Connectors

- Female-to-female connectors
- Screw-on front and rear connectors for easy termination
- Nickel plated connector





Available in 10 Pack Bags

| Part Number | Description | Color |
|---------------|------------------------------|-------------|
| 20-3102-AL | 1.0 GHz F-Connector | Almond |
| 20-3102-BK | 1.0 GHz F-Connector | Black |
| 20-3102-BR | 1.0 GHz F-Connector | Brown |
| 20-3102-IV | 1.0 GHz F-Connector | Ivory |
| 20-3102-LA | 1.0 GHz F-Connector | Lite Almond |
| 20-3102-WH | 1.0 GHz F-Connector | White |
| 20-3202-AL | 2.4 GHz F-Connector | Almond |
| 20-3202-BK | 2.4 GHz F-Connector | Black |
| 20-3202-BR | 2.4 GHz F-Connector | Brown |
| 20-3202-IV | 2.4 GHz F-Connector | Ivory |
| 20-3202-LA | 2.4 GHz F-Connector | Lite Almond |
| 20-3202-LA-10 | 2.4 GHz F-Connector, 10 Pack | Lite Almond |
| 20-3202-WH | 2.4 GHz F-Connector | White |
| 20-3202-WH-10 | 2.4 GHz F-Connector, 10 Pack | White |
| 20-3302-LA | 3.0 GHz F-Connector | Lite Almond |
| 20-3302-WH | 3.0 GHz F-Connector | White |

Blank Keystone Inserts

| Part Number | Color |
|-------------|-------------|
| 20-3101-AL | Almond |
| 20-3101-BR | Brown |
| 20-3101-IV | lvory |
| 20-3101-LA | Lite Almond |
| 20-3101-WH | White |
| 20-3101-BK | Black |



Keystone Binding Post

| Part Number | Color |
|---------------|-----------------------|
| 20-3106-WH/BK | White w/ Black Bezel |
| 20-3106-WH/RD | White w/ Red Bezel |
| 20-3106-WH/WH | White w/ White Bezel |
| 20-3106-WH/YW | White w/ Yellow Bezel |



Keystone RCA to 110 Punch Down

| Part Number | Color |
|-------------|-------|
| 20-3105-WH | White |







Keystone RCA to RCA

| Part Number | Color |
|---------------|-----------------------------|
| 20-3103-LA/BK | Lite Almond w/ Black Bezel |
| 20-3103-LA/BL | Lite Almond w/ Blue Bezel |
| 20-3103-LA/GR | Lite Almond w/ Green Bezel |
| 20-3103-LA/RD | Lite Almond w/ Red Bezel |
| 20-3103-LA/WH | Lite Almond w/ White Bezel |
| 20-3103-LA/YW | Lite Almond w/ Yellow Bezel |
| 20-3103-WH/BK | White w/ Black Bezel |
| 20-3103-WH/BL | White w/ Blue Bezel |
| 20-3103-WH/GR | White w/ Green Bezel |
| 20-3103-WH/RD | White w/ Red Bezel |
| 20-3103-WH/WH | White w/ White Bezel |
| 20-3103-WH/YW | White w/ Yellow Bezel |





Keystone Plates

Standard Size | Mid-Size



DataComm Electronics' Keystone Plates accept snap-in inserts made by DataComm Electronics and most other major manufacturers. These plates are made of non-breakable ABS plastic and are available in both standard and mid-size with your choice of seven (7) color options.



Keystone Plates

| 1-Port Keystone Plate, Standard Size | 50 |
|--------------------------------------|----|
| 2-Port Keystone Plate, Standard Size | 50 |
| 3-Port Keystone Plate, Standard Size | 50 |
| 4-Port Keystone Plate, Standard Size | 50 |
| 6-Port Keystone Plate, Standard Size | 51 |
| 1-Port Keystone Plate, Mid-Size | 51 |
| 2-Port Keystone Plate, Mid-Size | 51 |
| 3-Port Keystone Plate, Mid-Size | 51 |
| 4-Port Keystone Plate, Mid-Size | 52 |
| 6-Port Keystone Plate, Mid Size | 52 |
| Keystone Décor Plate Inserts | |



Keystone Plates



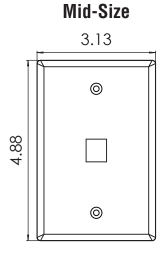




Features and Specs

- Standard and Mid-Size available
- 1, 2, 3, 4, and 6-port available
- Designed to accept all DataComm Electronics keystone products
- Non-breakable ABS plastic
- Smooth finish to match electrical devices
- Available in seven (7) colors: Almond (AL), Black (BK), Brown (BR), Gray (GY), Ivory (IV), Lite Almond (LA), and White (WH)
- UL Listed

Drawings & Dimensions







Keystone Plates: 1-Port, Standard Size

2-Port, Standard Size

3-Port, Standard Size 4-Port, Standard Size

Keystone Plates - 1-Port, Standard Size

| Part Number | Color | |
|-------------|-------------|--|
| 20-3001-AL | Almond | |
| 20-3001-BK | Black | |
| 20-3001-BR | Brown | |
| 20-3001-GY | Gray | |
| 20-3001-IV | lvory | |
| 20-3001-LA | Lite Almond | |
| 20-3001-WH | White | |



Keystone Plates - 2-Port, Standard Size

| Part Number | Color |
|-------------|-------------|
| 20-3002-AL | Almond |
| 20-3002-BK | Black |
| 20-3002-BR | Brown |
| 20-3002-GY | Gray |
| 20-3002-IV | lvory |
| 20-3002-LA | Lite Almond |
| 20-3002-WH | White |



Keystone Plates - 3-Port, Standard Size

| Part Number | Color |
|-------------|-------------|
| 20-3003-AL | Almond |
| 20-3003-BK | Black |
| 20-3003-BR | Brown |
| 20-3003-GY | Gray |
| 20-3003-IV | lvory |
| 20-3003-LA | Lite Almond |
| 20-3003-WH | White |



Keystone Plates - 4-Port, Standard Size

| Part Number | Color |
|-------------|-------------|
| 20-3004-AL | Almond |
| 20-3004-BK | Black |
| 20-3004-BR | Brown |
| 20-3004-GY | Gray |
| 20-3004-IV | lvory |
| 20-3004-LA | Lite Almond |
| 20-3004-WH | White |



Keystone Plates: 6-Port, Standard Size 1-Port, Mid-Size 2-Port, Mid-Size 3-Port, Mid-Size





Keystone Plates - 6-Port, Standard Size

| Part Number | Color |
|-------------|-------------|
| 20-3006-AL | Almond |
| 20-3006-BK | Black |
| 20-3006-BR | Brown |
| 20-3006-GY | Gray |
| 20-3006-IV | lvory |
| 20-3006-LA | Lite Almond |
| 20-3006-WH | White |



Keystone Plates - 1-Port, Mid-Size

| Part Number | Color |
|-------------|-------------|
| 20-3011-AL | Almond |
| 20-3011-BK | Black |
| 20-3011-BR | Brown |
| 20-3011-GY | Gray |
| 20-3011-IV | lvory |
| 20-3011-LA | Lite Almond |
| 20-3011-WH | White |



Keystone Plates - 2-Port, Mid-Size

| Part Number | Color |
|-------------|-------------|
| 20-3012-AL | Almond |
| 20-3012-BK | Black |
| 20-3012-BR | Brown |
| 20-3012-GY | Gray |
| 20-3012-IV | lvory |
| 20-3012-LA | Lite Almond |
| 20-3012-WH | White |



Keystone Plates - 3-Port, Mid-Size

| Part Number | Color |
|-------------|-------------|
| 20-3013-AL | Almond |
| 20-3013-BK | Black |
| 20-3013-BR | Brown |
| 20-3013-GY | Gray |
| 20-3013-IV | Ivory |
| 20-3013-LA | Lite Almond |
| 20-3013-WH | White |



Keystone Plates - 4-Port, Mid-Size

| r |
|--------|
| ond |
| (|
| /n |
| |
| , |
| Almond |
| е |
| |



Keystone Plates - 6-Port, Mid-Size

| Part Number | Color |
|-------------|-------------|
| 20-3016-AL | Almond |
| 20-3016-BK | Black |
| 20-3016-BR | Brown |
| 20-3016-GY | Gray |
| 20-3016-IV | Ivory |
| 20-3016-LA | Lite Almond |
| 20-3016-WH | White |



Décor Plate Inserts

Décor plate keystone inserts. Available in 1, 2, 3, and 4-Port in your choice of three colors.

| Part Number | Description/Color |
|-------------|---|
| 20-5142 | Décor Plate Insert for 1 Keystone, White |
| 20-5143 | Décor Plate Insert for 1 Keystone, Ivory |
| 20-5145 | Décor Plate Insert for 1 Keystone, Lite Almond |
| 20-5152 | Décor Plate Insert for 2 Keystones, White |
| 20-5153 | Décor Plate Insert for 2 Keystones, Ivory |
| 20-5155 | Décor Plate Insert for 2 Keystones, Lite Almond |
| 20-5162 | Décor Plate Insert for 3 Keystones, White |
| 20-5163 | Décor Plate Insert for 3 Keystones, Ivory |
| 20-5165 | Décor Plate Insert for 3 Keystones, Lite Almond |
| 20-5172 | Décor Plate Insert for 4 Keystones, White |
| 20-5173 | Décor Plate Insert for 4 Keystones, Ivory |
| 20-5175 | Décor Plate Insert for 4 Keystones, Lite Almond |



Mid-Size Keystone Plates & Décor Plate Inserts



Telephone Accessories

Wall Plates | Surface Mounts | Connectors | Splitters



DataComm Electronics
Phone Plates & Accessories

Pages 55 - 60

DataComm Electronics' easy to use plates feature patented color-matched connections that take the guesswork out of wire termination. In fact, our Color-Rite series is so innovative, it received U.S. patent number 6923675.



Telephone Accessories

| Color-Rite Phone Plates | 55 |
|---|-------|
| Color-Rite Quick Mount Plate | 56 |
| Color-Rite Surface Block | 56 |
| Color-Rite Combination Phone/Coax Plate | 56 |
| Blank Wall Plate | 57 |
| Wall Plate w/ One Hole | 57 |
| Coax Wall Plates | 57-58 |
| 2.4 GHz Coax Wall Plate | 58 |
| Color-Rite Décor Wall Plate Inserts | 58 |
| Décor Coax Wall Plate | 59 |
| Décor Wall Plates | 59 |
| Décor Plate Inserts | 60 |
| Surface Mounts | 60 |

DATA CONICS





Color-Rite™ Series

DataComm Electronics' Color-Rite™ phone termination is so innovative it has received a U.S. Patent. These products install correctly on the first try. They take the guesswork out of terminating connections, so even trainees can produce good results with minimal instruction.

Features:

- Four conductor screw terminal wiring that color-matches the blue, blue/white, and orange, orange/white wiring for Cat 3 and Cat 5e cabling
- Four conductor terminal screws that color-match the red, green, black, and yellow wiring of station wire (ideal for retrofit work)
- Install with a low voltage mounting bracket
- Reduced training time for new installers
- Eliminates incorrect wiring to the terminal and costly project callbacks



Color-Rite™ Standard Size Phone Plates

| Part Number | UL Part Number | Description/Color |
|-------------|----------------|----------------------------|
| 20-1511 | 22-0011 | Standard Size, Ivory |
| 20-1512 | 22-0012 | Standard Size, White |
| 20-1515 | 22-0015 | Standard Size, Lite Almond |

^{*}Standard Size Plate Dimensions - 2.75" x 4.50"



Color-Rite™ Mid-Size Phone Plates

| Part Number | UL Part Number | Description/Color |
|-------------|-----------------------|-----------------------|
| 20-1521 | 22-0021 | Mid-Size, Ivory |
| 20-1522 | 22-0022 | Mid-Size, White |
| 20-1523 | 22-0023 | Mid-Size, Brown |
| 20-1525 | 22-0025 | Mid-Size, Lite Almond |

^{*}Mid-Size Plate Dimensions - 3.13" x 4.88"







Dual Phone Plate Quick Mount Surface Block Combo Phone/Coax Plate

Color-Rite™ Dual Phone Plates

Smooth wall plate, 4 conductor for 2 lines or 1 phone and 1 data/fax

| Part Number | UL Part Number | Description |
|-------------|-----------------------|----------------------------|
| 20-1531 | 22-0031 | Standard Size, Ivory |
| 20-1532 | 22-0032 | Standard Size, White |
| 20-1535 | 22-0035 | Standard Size, Lite Almond |
| 20-1541 | 22-0041 | Mid-Size, Ivory |
| 20-1542 | 22-0042 | Mid-Size, White |
| 20-1545 | 22-0045 | Mid-Size, Lite Almond |



Color-Rite™ Quick Mount Plate

Quick connect wall plate for use with wall type phones. Easy-to-use screw terminals



| Part Number | UL Part Number | Color |
|-------------|-----------------------|-----------------|
| 20-1604 | 22-0104 | Stainless Steel |
| 20-1611 | 22-0111 | lvory |
| 20-1612 | 22-0112 | White |
| 20-1615 | 22-0115 | Lite Almond |

Color-Rite™ Surface Block - 4-Conductor

Surface mounting block for baseboards or walls. Screw terminals for easy connection

| Part Number | UL Part Number | Color |
|-------------|-----------------------|-------------|
| 20-2011 | 22-0211 | lvory |
| 20-2012 | 22-0212 | White |
| 20-2015 | 22-0215 | Lite Almond |



Color-Rite™ Combination Phone/Coax Plate

A single gang wall plate designed to accept modular 4 conductor phone connection and coax cable



Blank Wall Plates Coax Wall Plates





Blank Wall Plate

Smooth wall plate for covering outlet box not in use.

| Part Number | Description/Color |
|-------------|-----------------------------------|
| 21-0022 | Blank Mid-Size Plate, White |
| 21-0025 | Blank Mid-Size Plate, Lite Almond |
| 21-0026 | Blank Standard Plate, White |
| 21-0027 | Blank Standard Plate, Lite Almond |
| 21-0028 | Blank Standard Plate, Ivory |



Wall Plate w/ One Hole



Smooth wall plate that allows for the insertion of a connector or for a cable to be pulled through.

| Part Number | UL Part Number | Color | |
|-------------|-----------------------|-------|--|
| 31-0002 | 32-0702 | White | |

Coax Wall Plate - Standard Size

Single F to F type connection in a single gang wall plate.

| Part Number | UL Part Number | Description/Color |
|-------------|-----------------------|-------------------|
| 30-2011 | 32-0011 | Ivory Plate |
| 30-2012 | 32-0012 | White Plate |
| 30-2013 | 32-0013 | Brown Plate |
| 30-2015 | 32-0015 | Lite Almond Plate |







Coax Wall Plate - Mid-Size

Single F to F type connection in a single gang wall plate.



| Part Number | UL Part Number | Description/Color | |
|-------------|-----------------------|-------------------|--|
| 30-2021 | 32-0021 | Ivory Plate | |
| 30-2022 | 32-0022 | White Plate | |
| 30-2023 | 32-0023 | Brown Plate | |
| 30-2025 | 32-0025 | Lite Almond Plate | |

Dual Coax Wall Plate

Single F to F type connection in a single gang wall plate.

| Part Number | UL Part Number | Description/Color |
|-------------|-----------------------|-------------------|
| 30-2131 | 32-0031 | Ivory Plate |
| 30-2132 | 32-0032 | White Plate |
| 30-2135 | 32-0035 | Lite Almond Plate |



2.4 GHz Coax Wall Plates

Single F to F type connection in a single gang wall plate.



| Part Number | Description |
|-------------|--------------------------------------|
| 32-2024-BR | 2.4 GHz Coax Wall Plate, Brown |
| 32-2024-IV | 2.4 GHz Coax Wall Plate, Ivory |
| 32-2024-LA | 2.4 GHz Coax Wall Plate, Lite Almond |
| 32-2024-WH | 2.4 GHz Coax Wall Plate, White |



Color-Rite™ Décor Combo Phone/Coax Insert

Décor wall plate is designed to handle two phone lines from one location. Fits NEMA single gang box.

| Part Number | Description/Color |
|-------------|--------------------------|
| 40-1712 | 4 Conductor, White |
| 40-1715 | 4 Conductor, Lite Almond |



Décor Coax Wall Plates



| Part Number | Description/Color |
|-------------|------------------------------------|
| 30-2312 | Coax Wall Plate Décor, White |
| 30-2315 | Coax Wall Plate Décor, Lite Almond |

Décor Wall Plates

Available in 1, 2, and 3-Gang.

| Part Number | Description/Color |
|-------------|---------------------------------------|
| 20-5111 | Décor Wall Plate, 1-Gang, Ivory |
| 20-5112 | Décor Wall Plate, 1-Gang, White |
| 20-5115 | Décor Wall Plate, 1-Gang, Lite Almond |
| 20-5121 | Décor Wall Plate, 2-Gang, Ivory |
| 20-5122 | Décor Wall Plate, 2-Gang, White |
| 20-5125 | Décor Wall Plate, 2-Gang, Lite Almond |
| 20-5132 | Décor Wall Plate, 3-Gang, White |
| 20-5135 | Décor Wall Plate, 3-Gang, Lite Almond |





Surface Mounts

1-port and 2-port surface mounting box for category 5e and category 6 jacks.



| Part Number | Description/Color |
|-------------|--|
| 20-5311 | 1-Port Surface for Keystone Modules, Ivory |
| 20-5312 | 1-Port Surface for Keystone Modules, White |
| 20-5313 | 1-Port Surface for Keystone Modules, Lite Almond |
| 20-5321 | 2-Port Surface for Keystone Modules, Ivory |
| 20-5322 | 2-Port Surface for Keystone Modules, White |
| 20-5323 | 2-Port Surface for Keystone Modules, Lite Almond |





Coaxial Connectors

F-Type | BNC | Phone/Data | Insulation Displacement | Splitters



DataComm Electronics offers a line of compression fittings ranging from coaxial and BNC connectors to phone/data plugs and insulation displacement connectors.



Coaxial Connectors

| F-Type | 63 |
|------------------------------------|-------|
| BNC Connectors | 63-65 |
| RCA Connectors | 65 |
| Insulation Displacement Connectors | 65 |
| Phone & Data Plugs | 66 |
| Splitters | 66 |

DATA CONICS



F-Type

A. F-Connector Compression

| Part Number | Description |
|-------------|----------------------------------|
| 30-2600 | RG-59, Red, 25 Pack |
| 30-2606 | RG-6 / RG-6 Quad, Black, 25 Pack |

B. Crimpless Male Twist-On Connector

| Part Number | Description |
|-------------|-------------|
| 30-1101 | RG-59 |
| 30-1200 | RG-6 |
| 30-1201 | RG-6 Quad |

C. Crimp On Male with Attached 1/2" Crimp Ring

| Part Number | Description | |
|-------------|-------------|--|
| 30-1205 | RG-6 | |
| 30-1300 | RG-6 Quad | |

D. F-Connector Right Angle Adaptor

| Part Number | Description |
|-------------|-------------|
| 30-2500 | Right Angle |

E. F-Connector Splice

| Part Number | Description | |
|-------------|-------------|--|
| 30-1400 | 1.0 GHz | |



A. F-Connector Compression



B. Crimpless Male Twist-On Connector



C. Crimp on Male w/ Attached 1/2" Crimp Ring



D. F-Connector Right Angle Adaptor



E. Female to Female F-Connector Splice

BNC Connectors



A. BNC Male Twist-On



B. BNC Male Crimp

A. BNC Compression Connector

| Part Number | Description |
|-------------|-------------|
| 41-0090 | RG59U |
| 41-0096 | RG6U & Quad |

B. BNC Male Crimp

| Part Number | Description |
|-------------|-------------|
| 41-0020 | RG59U |
| 41-0025 | RG6U |



BNC Connectors (Cont'd)

A. BNC Male Twist-On

| Part Number | Description |
|-------------|-------------|
| 41-0030 | RG59U |
| 41-0035 | RG6U |

B. BNC Male Quick Crimp

| Part Number | Description |
|-------------|---------------------|
| 41-0040 | RG59U |
| 41-0045 | RG6U |
| 41-0046 | RG59U & RG6U Teflon |

C. BNC Female Twist-On

| Part Number | Description |
|-------------|--------------|
| 41-0049 | RG59U & RG6U |

D. BNC T-Adapter

| Part Number | Description |
|-------------|--------------------|
| 41-0052 | 1 Male to 2 Female |

E. BNC Double Female Adapter

| Part Number | Description |
|-------------|---------------|
| 41-0055 | Double Female |

G. BNC Male to RCA Male

| Part Number | Description |
|-------------|-------------|
| 41-0060 | BNC to RCA |

H. BNC Male to RCA Female

| Part Number | Description |
|-------------|----------------|
| 41-0065 | Male to Female |

I. BNC Male to F Female

| Part Number | Description |
|-------------|----------------|
| 41-0070 | Male to Female |



A. BNC Male Twist-On



B. BNC Male Quick Connect



C. BNC Female Twist-On



D. BNC T-Adapter



E. BNC Double Female Adapter



G. BNC Male to RCA Male



H. BNC Male to RCA Female



I. BNC Male to Female

BNC Connectors RCA Connectors Insulation Displacement Connectors



BNC Connectors (Cont'd)

A. BNC Female to F Male

| Part Number | Description |
|-------------|----------------|
| 41-0075 | Female to Male |

B. BNC Female to RCA Male

| Part Number | Description |
|-------------|----------------|
| 41-0080 | Female to Male |



A. BNC Female to F Male



B. BNC Female to RCA Male

RCA Connectors



A. RCA Compression Connector



B. RCA Female to F Female

A. RCA Compression Connector

| Part Number | Description |
|-------------|-------------|
| 42-0020 | RG59U |
| 42-0026 | RG6U Quad |

B. RCA Female to F Female

| Part Number | Description |
|-------------|------------------|
| 42-0015 | Female to Female |

C. RCA Male to F Female

| Part Number | Description |
|-------------|----------------|
| 42-0016 | Male to Female |



C. RCA Male to F Female

Insulation Displacement Connectors

A. UY IDC Connector

| Part Number | Description |
|-------------|--------------------|
| 20-5722 | 2-Wire (26-22 AWG) |

B. UR IDC Connector

| Part Number | Description |
|-------------|--------------------|
| 20-5723 | 3-Wire (26-19 AWG) |



A. UY IDC Connector



B. UR IDC Connector



Phone & Data Plugs

A. RJ45

| Part Number | Description |
|-------------|-------------------------------|
| 20-5703 | RJ45, Cat 5e, 8 Conductor UTP |
| 20-5706 | RJ45, Cat 6, 8 Conductor UTP |



A. RJ45, Cat 5e



B. RJ11

| Part Number | Description |
|-------------|-----------------------|
| 20-5701 | RJ11, 4 Conductor UTP |

A. RJ45, Cat 6





C. RJ12

| Part Number | Description |
|-------------|-----------------------|
| 20-5702 | RJ12, 6 Conductor UTP |

B. RJ11

C. RJ12

1.0 GHz Splitters

The 30-15XX series of splitters represent a new generation of passive products designed for higher frequency operation in international cable distribution systems. Printed circuits and special ferrite core material guarantee minimal insertion loss and optimal isolation and return loss up to 1 GHz. The series provides:

- > -130 dB EMI performance by soldering the back cover to the case
- > -100 dB EMI performance by employing a tongue and groove mating of case and back cover

| Photo | Part Number | Description |
|-------|-------------|-------------|
| A. | 30-1512 | 2-Way |
| B. | 30-1513 | 3-Way |
| C. | 30-1514 | 4-Way |
| D. | 30-1516 | 6-Way |
| E. | 30-1518 | 8-Way |







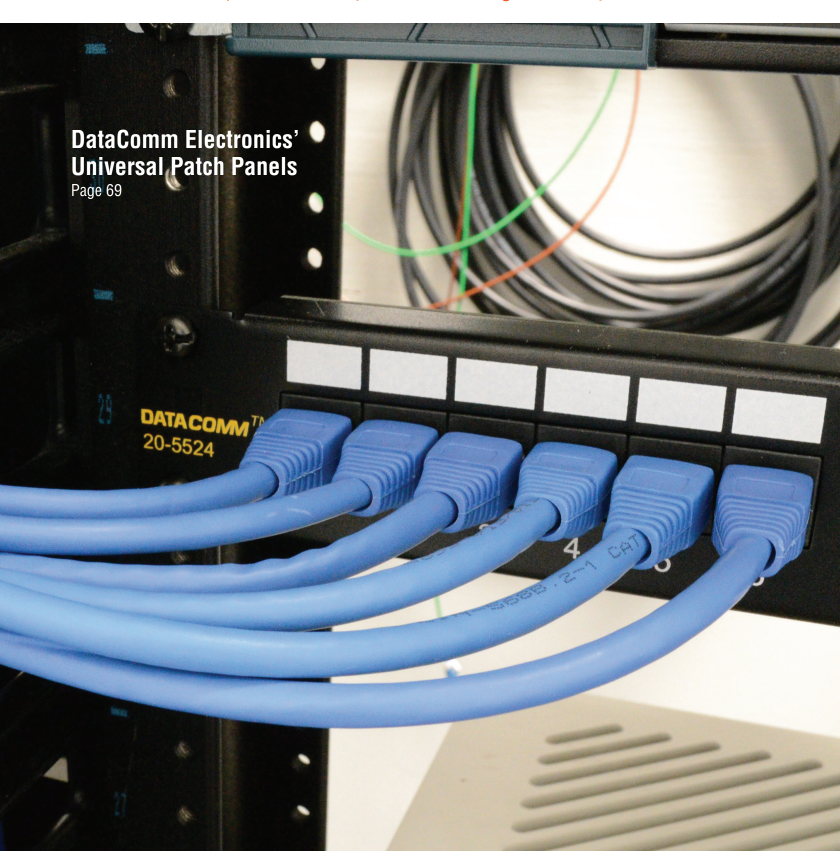




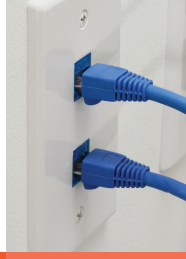


Patch Panels & Accessories

Patch Panels | Brackets | Wire Management | Patch Cords



DataComm Electronics' Category 5e and Category 6 Patch Panels are designed and color coded for T568A and T568B wiring configurations and are designed to fit industry standard 19" racks and cabinets. These products also come with a 25-year product warranty and a 25-year Channel System warranty when terminated with Honeywell Genesis Cable.



Patch Panels & Accessories

| Category 5e 12-Port Mini Patch Panel w/ 89D Mounting Bracket | |
|--|----|
| Category 5e Universal 12-Port Patch Panel | 69 |
| Category 5e Universal 24-Port Patch Panel | 69 |
| Category 5e Universal 48-Port Patch Panel | 69 |
| Category 6 12-Port Mini Patch Panel w/ 89D Mounting Bracket | 69 |
| Category 6 Universal 12-Port Patch Panel | 69 |
| Category 6 Universal 24-Port Patch Panel | 69 |
| Category 6 Universal 48-Port Patch Panel | 69 |
| 19" Rack Cable Management Wire Holder | 70 |
| 1U Hinged Wall Mount Bracket | 70 |
| 2U Hinged Wall Mount Bracket | 70 |
| 24-Port Blank Patch Panel | 70 |
| Category 5e Patch Cords | 72 |
| Category 6 Patch Cords | 72 |



Patch Panels





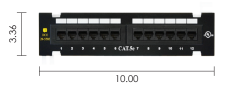


Category 5e & Category 6 Patch Panels

Features:

- Designed and color coded for TIA568A and TIA568B wiring configurations
- Meets all UL standards and requirements for category 5e & category 6 patch panels
- Intertek ETL Semko verified and tested to category 5e and category 6 industry standards & certifications
- 3P-Third Party Testing verified and tested to category 5e and category 6 industry standards & certifications
- Meets or exceeds all published TIA/EIA-568B guidelines for category 5e and category 6 requirements; meets FCC part 68
- Designed to fit all standard 19" racks and cabinets
- Patch panels come pre-configured with easy to read 110-style punch downs on the rear side and six-port RJ-45 front modules
- 16 gauge steel, black powder coated panel with UL 940-0 rated jack housing
- Connector spring wire contacts are 50 micro inches gold over nickel
- · RoHS compliant
- 25-year product warranty
- 25-year Channel System Warranty when terminated with Honeywell Genesis Cable

Mini Patch Panels



| Part Number | Description |
|-------------|--|
| 20-5502 | Category 5e, 12-Port w/ 89D Mounting Bracket |
| 20-5602 | Category 6, 12-Port w/ 89D Mounting Bracket |

Universal Patch Panels

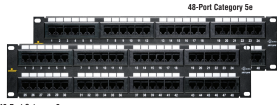
| Part Number | Description |
|-------------|----------------------|
| 20-5512 | Category 5e, 12-Port |
| 20-5612 | Category 6, 12-Port |

| Part Number | Description | |
|-------------|----------------------|--|
| 20-5524 | Category 5e, 24-Port | |
| 20-5624 | Category 6, 24-Port | |

| Part Number | Description |
|-------------|----------------------|
| 20-5548 | Category 5e, 48-Port |
| 20-5648 | Category 6, 48-Port |







48-Port Category 6







19" Rack Cable Management Wire Holder 1U Hinged Wall Mount Bracket 2U Hinged Wall Mount Bracket

Patch Panel Accessories

19" Rack Cable Management Wire Holder

• For use with any 19" rack mount patch panel

Part Number

20-5550



1U Hinged Wall Mount Bracket

- · Universal left or right hinge mounting
- For use with any 19" rack mount patch panel
- 6" deep mounting bracket

Part Number

20-5551



2U Hinged Wall Mount Bracket

- Universal left or right hinge mounting
- For use with any 19" rack mount patch panel
- 6" deep mounting bracket



20-5552



24-Port Blank Patch Panel

• For use with any 19" rack mount patch panel

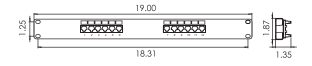
Part Number

20-5024

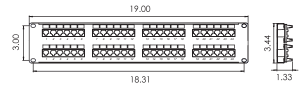


Drawings & Dimensions

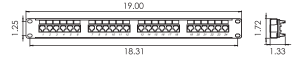
20-5512: Category 5e 12-Port Patch Panel **20-5612:** Category 6 12-Port Patch Panel



20-5548: Category 5e 48-Port Patch Panel **20-5648:** Category 6 48-Port Patch Panel



20-5524: Category 5e 24-Port Patch Panel **20-5624:** Category 6 24-Port Patch Panel







COLUMN Patch Cords

Features and Specs

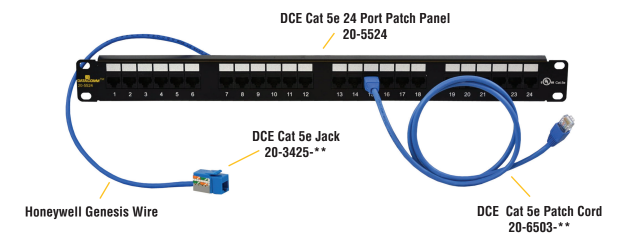
Patch Cords

- Exceeds TIA/EIA Category 5e standards for high performance transmission
- Exceeds TIA/EIA Category 6 standards for high performance transmission
- Stranded conductor for longer flex life
- · Improved strain relief
- Available in 5 lengths: 1 ft., 3 ft., 7 ft., 10 ft., 15 ft., and 25 ft.
- Available in 2 colors: Blue (BL) and White (WH)
- Materials: 24 AWG, UTP stranded conductor, 8-conductor plus, 94V-0 rated
- Category 5e complies with all TSB-95 requirements
- Category 6 complies with all TIA/EIA-568B.2-1 requirements
- Meets FCC Part 68
- UL Listed
- ETL Verified for performance
- 20 year product warranty

25-Year Channel System Warranty

When using DataComm Electronics' Patch Panels, Patch Cords, Category 5e Jacks, and Category 6 Jacks with Honeywell Genesis Category 5e Cable (number 5078, 5088, and 5090) and Honeywell Genesis Category 6 Cable (numbers 5092 and 5102).









Category 5e Patch Cords

| Part Number | Length / Color |
|-------------|----------------|
| 20-6501-BL | 1 ft., Blue |
| 20-6501-WH | 1 ft., White |
| 20-6503-BL | 3 ft., Blue |
| 20-6503-WH | 3 ft., White |
| 20-6507-BL | 7 ft., Blue |
| 20-6507-WH | 7 ft., White |
| 20-6510-BL | 10 ft., Blue |
| 20-6510-WH | 10 ft., White |
| 20-6515-BL | 15 ft., Blue |
| 20-6515-WH | 15 ft., White |
| 20-6525-BL | 25 ft., Blue |
| 20-6525-WH | 25 ft., White |



Category 6 Patch Cords

| Part Number | Length / Color |
|-------------|----------------|
| 20-6601-BL | 1 ft., Blue |
| 20-6601-WH | 1 ft., White |
| 20-6603-BL | 3 ft., Blue |
| 20-6603-WH | 3 ft., White |
| 20-6607-BL | 7 ft., Blue |
| 20-6607-WH | 7 ft., White |
| 20-6610-BL | 10 ft., Blue |
| 20-6610-WH | 10 ft., White |
| 20-6615-BL | 15 ft., Blue |
| 20-6615-WH | 15 ft., White |
| 20-6625-BL | 25 ft., Blue |
| 20-6625-WH | 25 ft., White |

