

Advanced Networking Solutions for Today's Connected Home

Structured Cabling for Wired and Wireless Networks



Wireless Structured Media Centers P 8



Twist & Mount
Patch Panels
P. 20



Combo Telephone, Video & Data Panels P. 21

HOME Cat 6 & 5e Jacks P. 27





Industry-Leading Products

Welcome Home

- 1 Introduction
- 2 Popular Configurations

Structured Media™

- **7** Populating the Structured Media™ Center (SMC)
- 8 Advantages of Wireless SMCs
- 10 Plastic Enclosures for Wireless Networks
- **12** Metal Enclosures for Wired Networks
- **16** Enclosure Accessories & Tools
- Fiber-to-the Home, Compact Enclosures
- & Mounting Brackets
- 20 Voice, Data, TV Panels, & Expansion Boards
- 24 Structured Media Power Supplies
- 25 Splitters & Modules

Distributed Network & Audio

- 27 HOME Jacks. Patch Cords & HDMI Cable
- 28 AV Jacks & Couplers
- QuickPort™ Wallplates,
 Telephone & Video Wallplates
- 30 Wallplates & Inserts
- **32** Recessed Devices
- 33 Home Theater & Multi-Room Wallplates
- 34 Distributed Audio
- 35 Volume Controls

Index

36 Part Number Index

Welcome Home

Structured cabling for a connected lifestyle

Internet-connected devices and smart technologies now permeate all areas of residential and light commercial buildings. As a result, developers, business owners, and homeowners require a stronger wireless and wired network infrastructure. A structured cabling infrastructure with a **Leviton Structured Media[™] Center** provides the reliability, security, and flexibility that smart homes require. It houses all the equipment that controls distribution of signals coming from outside the home, including copper and fiber optic lines for cable, internet, and telephone.



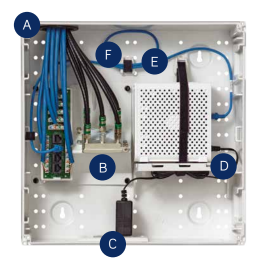


Multi-Dwelling Unit Configuration

Install an infrastructure that delivers the high bandwidth tenants demand, while supporting high-end video and audio.

Product Configuration

	1 Todade Collingaration			
	Description	Part #	Qty	
Α	14" Wireless Enclosure with Vented Cover	49605-140	1	
В	Combo Panel with 1x4 Phone, Data and 1x6 Video Panel	47603-DP6	1	
С	Non-Surge J-Box Kit	47605-ACN	1	
D	Universal Shelf Bracket	49605-AUB	1	
E	GigaMax™ Cat 5e Patch Cord, 3ft, Blue (1 shown)	5G460-03L	3	
F	Saddle Tie Kit	49605-AST	1	
	Additional Connectivity			
G	3-Port QuickPort™ Wallplate	41080-3WP	3	
Н	QuickPort F-Connector Coupler	41084-FWF	3	
ı	HOME 5e [™] QuickPort Jack	5EHOM-RW5	3	
J	QuickPort 6P6C Phone Jack	41106-RW6	3	







Download PDFs of these popular configurations at **Leviton.com/ConnectedHome.**





Single-FamilyConfiguration

Streamline builder installs, outfit the home with core connectivity, and add space to allow for power support, active equipment, and expansion products.

Product Configuration

		Description	Part #	Qty
	Α	28" Wireless Enclosure with Vented Cover	49605-28W	1
	В	Combo Panel with 1x9 Phone, Data and 1x6 Video Panel	47606-BTV	1
_	С	Cat 5e Voice and Data Board	47603-0C5	1
	D	Duplex Receptacle with Surge	47605-ACS	1
_	E	Universal Shelf Bracket	49605-AUB	1
	F	GigaMax™ Cat 5e Patch Cord, 3ft, Blue (3 shown)	5G460-03L	4
	G	GigaMax Cat 5e Patch Cord, 1ft, Blue	5G460-01L	1
	Н	Saddle Tie Kit	49605-AST	1
		Additional Connectivity		
	I	3-Port QuickPort™ Wallplate	41080-3WP	4
	J	QuickPort F-Connector Coupler	41084-FWF	4
	K	HOME 5e [™] QuickPort Jack	5EHOM-RW5	4
	L	QuickPort 6P6C Phone Jack	41106-RW6	4





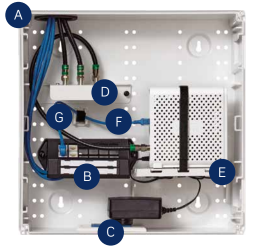


Student Housing Configuration

Load this campus environment with accessible and reliable internet connections for students who want high-speed access for research, entertainment, and social media.

Product Configuration

	Description	Part #	Qty
Α	14" Wireless Enclosure with Vented Cover	49605-140	1
В	Empty 12-Port QuickPort™ Mounting Bracket	47600-QPB	1
С	Duplex Receptacle with Surge	47605-ACS	1
D	1x6 Passive Video Splitter	47690-6C2	1
Е	Universal Shelf Bracket	49605-AUB	1
F	GigaMax [™] Cat 5e Patch Cord, 1ft, Blue (1 shown)	5G460-03L	4
G	Saddle Tie Kit	49605-AST	1
	Additional Connectivity		
Н	3-Port QuickPort Wallplate	41080-3WP	2
I	QuickPort F-Connector Coupler	41084-FWF	2
J	HOME 5e [™] QuickPort Jack	5EHOM-RW5	8







Enhance the high-end residential living space with full technology packages for home automation, control systems, multi-zone audio, and high-bandwidth networking.

Product Configuration

	Description	Part #	Qty
Α	42" Wireless Enclosure with Vented Hinged Door	49605-42P	1
В	42" Trim Ring	49605-42T	1
С	24-Port Cat 6 Twist and Mount Panel	476TM-624	1
D	Telephone Input Distribution Panel	476TL-T12	1
E	1x16 Premium Amplified Video Splitter	47693-16P	1
F	Universal Shelf Bracket	49605-AUB	1
G	Two Duplex Surge Receptacle Power Module	47605-0DP	1
Н	3-Outlet Power Strip	49605-APS	1
ı	eXtreme™ High-Flex Cat 6 Patch Cord, 3ft, Blue (2 shown)	6H460-03L	8
J	Saddle Tie Kit	49605-AST	1
	Additional Connectivity		
K	4-Port QuickPort [™] Wallplate	41080-4WP	8
L	QuickPort F-Connector Coupler	41084-FWF	8
М	HOME 6™ QuickPort Jack	61HOM-RW6	16





Room for future additions

Structured Media™

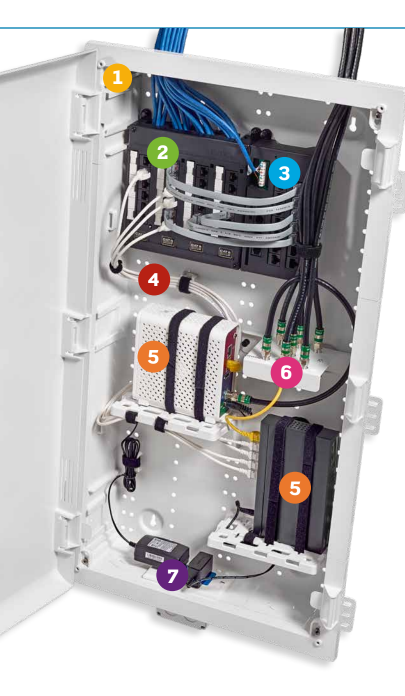






Homeowners and businesses need reliable internet for fast streaming, video conferencing, online gaming, and responsive smart devices. The Leviton line of Structured Media $^{\text{TM}}$ Centers creates the ideal solution to keep you connected.

- 7 Populating the SMC
- 8 Advantages of Wireless SMCs
- 10 Plastic Structured Media Enclosures
- 12 Metal Structured Media Enclosures
- **16** Accessories & Tools
- Fiber-to-the-Home, Compact Enclosures & Mounting Brackets
- voice, Data, TV Panels, & Expansion Boards
- 24 Structured Media Power Supplies
- 23 Splitters & Modules



The Nerve Center of the Connected Home

For every residence — single-family home, high-rise, or hotel — Leviton offers an unparalleled selection of structured wiring solutions for networking, audio, video, and more. And we offer the ideal central distribution point to manage them all.

- Structured Media Center: These versatile enclosures allow you to manage and distribute a full range of voice, data networking, audio, and video wiring from one central location. The enclosures support wood and steel frame construction types, and Wireless Structured Media Centers for expanding the reach of a wireless network.
- Data Patching and Distribution: Leviton offers durable Cat 6 and 5e panels and modules for data cable distribution. The high-end Twist & Mount Panel makes installation simple and provides easy access for moves, additions, or changes in the home network.
- Telephone Patching and Distribution: Choose from a wide selection of telephone distribution boards, modules, or panels for telephone and security systems. Our Telephone Input Distribution Panel (TIDP) supports inputs for use with triple-play modems and complements the look and simplicity of our Twist & Mount Patch Panels.
- High-Flex Patch Cords: eXtreme™ High-Flex Cat 6 Patch Cords allow for tighter radius connections and a cleaner finished appearance inside a dressed Structured Media Center.
- User or Service Provider Active Gear: Leviton offers a range of accessories for mounting and securing active gear, such as shelf brackets, saddle ties and VELCRO® Brand strips. And when used with a plastic Vented Hinged Door, the enclosures have added depth to support bulkier routers and other equipment.
- Premium and Passive CATV Splitters: Distribute the incoming RF signal to locations throughout a home via coaxial cable using Leviton passive CATV splitters, or use Premium splitters to optimize the performance of digital cable signals to handle HDTV.
- Integrated Power Supply: Structured cabling systems rely on active gear that requires low-voltage power and surge protection. Leviton offers power supplies with extra plugs that eliminate the need for bulky power adapters within enclosures.

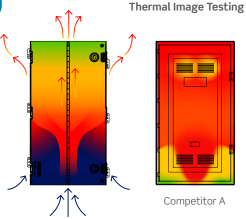
VELCRO® is a registered trademark of Velcro BVBA. Used with permission.



Plastic Wireless SMCs support the full reach of wireless signals, while providing easy installation, mounting flexibility, more capacity, and better thermal management.

TRI-PLANE HEAT DISSIPATION

- Innovative venting pattern promotes intake of cool air and outward flow of warm air
- Extends the life of active equipment and maximizes performance
- · Available when using Vented Hinged Door







Leviton plastic enclosures with Vented Door are up to

25% cooler than competitors

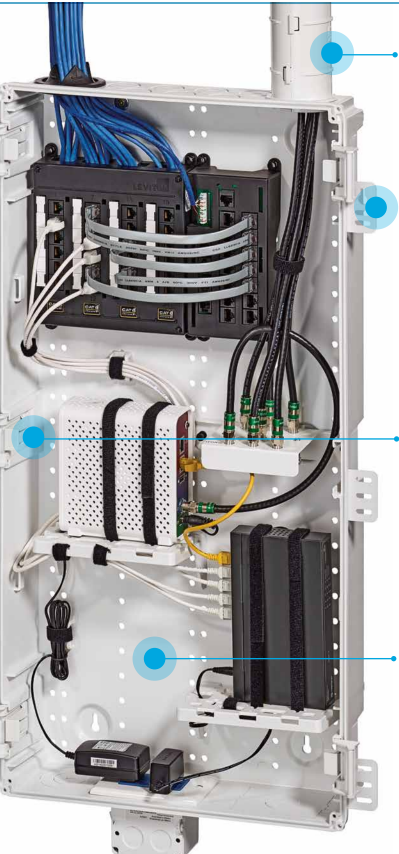
RETROFIT CAPABILITIES •

Easily retrofit your existing Leviton metal enclosure to support stronger wireless signals by adding a plastic Vented Cover or plastic Vented Hinged Door and Trim Ring.

- Adding a Vented Hinged Door creates Tri-Plane Heat Dissipation, which improves airflow and cooling for active equipment by as much as 40% over a vented metal door
- The Vented Hinged Door and Trim Ring add depth, increasing capacity inside the enclosure
- Plastic Vented Doors are compatible with Leviton 14", 28", and 42" metal enclosures



Structured Media[™] | Advantages of Wireless Structured Media[™] Centers (SMCs)



CONNECTED MULTI-BAY SYSTEM

- Ideal for fiber-to-the-home (FTTH) applications, providing separate dedicated service provider space
- Heat separation and containment
- · Fully independent and isolated enclosures for better security

DOOR & MOUNTING VERSATILITY

- Offset mounting tabs for side-by-side installs
- Fast, tool-free door removal and installation
- Door hinges available on either side for universal left or right orientation
- Engineered so door remains open during install or during moves, adds and changes

Door opens 180° for better access

RATCHETING HINGE & LATCH SYSTEM

- Fast, tool-free door installation
- Ratcheting feature accommodates wall imperfections and varying drywall thicknesses



Door easily snaps onto latch



INDUSTRY LEADING CAPACITY

Adding a Vented Hinged Door to a Wireless SMC adds depth, creating up to 18% more cubic inches of capacity, and 14-20% more capacity than competitor plastic enclosures. Also, an enhanced hole pattern allows for more mounting options inside the enclosure.



LEVITON.COM/CH



3







WIRELESS STRUCTURED MEDIA CENTERS FOR WIRELESS NETWORKS

Available in three sizes, the Wireless Structured Media Centers support a wide range of building types and floor plans. By consolidating network equipment in a Wireless Structured Media Center, users can boost network functionality, eliminate clutter, and have an easily accessible location to manage all connected devices. Each model offers industry-leading capacity and integrated cable management features for enhanced internal organization.

- Accommodates a variety of telephone/video distribution configurations
- Uses ABS polymer construction to permit the full reach of wireless signals by diminishing the effect of interference
- 180-degree hinged cover allows for quick and easy access to network equipment
- Makes servicing and expansion easy with seven 1-inch and three 2-inch knockouts and additional 1-inch nested knockouts
- Compatible with Leviton Connected Home patch panels, voice, data, video, and audio distribution modules
- · Assures safety with UL compliant ABS flame-retardant polymer
- · Vented door assists in airflow for cooling active gear
- Ratcheting Hinge and Latch System creates fast, tool-free door installations and helps accommodate for wall imperfections
- Existing metal Structured Media Center enclosure can be retrofitted for RF transparency by using Trim Ring Accessory (49605-28T) and door (49605-28S)
- Optional door locks available

14" PLASTIC ENCLOSURES, COVERS, & DOORS

The 14" enclosure creates a single distribution point for all low voltage cables in an apartment, condo, or small home, accommodating basic residential networking systems and accessories.

14" PLASTIC STRUCTURED MEDIA CENTERS (14" X 14.26" X 3.42")			
DESCRIPTION PART NO.			
14" Enclosure with Vented Cover	49605-140		
14" Enclosure with Vented Hinged Door	49605-14P		
[A] 14" Enclosure Only	49605-14E		
[B] 14" Vented Hinged Door	49605-14S		
14" Enclosure, Bulk Pack of 12	49605-14G		
14" Vented Hinged Door, Bulk Pack of 12	49605-14B		
[C] 14" Vented Cover, Bulk Pack of 12	49605-14F		
[D] 14" Trim Ring Accessory	49605-14T		
[E] Structured Media Center Lock & Key for 14", 21", 28", and 42" hinged doors	5L000-L0K		

28" PLASTIC ENCLOSURES, COVERS, & DOORS

The 28" enclosure serves as command central for virtually all technology including home networking, internet, satellite video, camera, VoIP, telephone, intercom, and audio. It is ideal for homes with more advanced multimedia needs and provides for future growth.

42" PLASTIC ENCLOSURES, COVERS, & DOORS

The 42" enclosure is extra long to accommodate extensive voice, data, audio, and video equipment in larger homes or small businesses, and to provide maximum room for expansion. It accommodates a wide variety of modules for home networking, DSL, internet, satellite video, camera, VoIP, multi-line telephones, intercom, audio distribution, and volume controls.

28" PLASTIC STRUCTURED MEDIA CENTERS (28" × 14.26" × 3.42")		
DESCRIPTI ON PART NO.		
28" Enclosure with Vented Cover	49605-28W	
[A] 28" Enclosure with Vented Hinged Door	49605-28P	
[B] 28" Enclosure Only	49605-28E	
28" Vented Hinged Door	49605-28S	
28" Enclosure, Bulk Pack of 6	49605-28G	
28" Vented Hinged Door, Bulk Pack of 6	49605-28B	
28" Vented Cover, Bulk Pack of 6	49605-28F	
28" Trim Ring Accessory	49605-28T	
Structured Media™ Center Lock & Key for 14", 21", 28", and 42" hinged doors	5L000-L0K	

42" PLASTIC STRUCTURED MEDIA CENTERS (42" x 14.26" x 3.42")			
DESCRIPTION PART NO.			
42" Enclosure with Vented Hinged Door	49605-42P		
[C] 42" Enclosure Only	49605-42E		
42" Vented Hinged Door	49605-42S		
42" Enclosure, Bulk Pack of 6	49605-42G		
42" Vented Hinged Door, Bulk Pack of 6	49605-42B		
42" Trim Ring Accessory	49605-42T		
Structured Media™ Center Lock & Key for 14", 21", 28", and 42" hinged doors	5L000-L0K		







LEVITON.COM/CH





Leviton offers four enclosure sizes — 14", 21", 28", and 42" — that address different capacities and provide expandable functionality for "wired" homes. These enclosures provide a convenient termination location for wiring home runs from wall outlets, and create a distribution point for voice, data, and video applications in a single-family residence or multi-dwelling unit.

- Accommodates two or more full-width Pre-Configured Structured Cabling Panels
- One-piece white-steel unit holds quarter-, half-, and full-width expansion modules with the ability to mount most modules vertically or horizontally
- Can be surface mounted or recessed
- Ideal for new installations and retrofits
- Powder-coated white cover features ¾" overlap to hide irregular drywall cuts
- · Multiple knock-outs on top and bottom facilitate cable entry and routing
- · Cut-out in base of enclosure for mounting single- and double-gang J-boxes and power modules
- Six 3" square self-healing foam grommets accommodate and protect cable bundles (in metal versions)
- Standards Compliance: ACA and CULus listed; UL Listed for fire and burglary



14" & 21" METAL STRUCTURED MEDIA ENCLOSURES, COVERS & DOORS

14" and 21" enclosures create a single distribution point for all low-voltage cables in an apartment or smaller home. The 14" enclosures can accommodate two Pre-Configured Structured Cabling Panels, while the 21" enclosures have a four module capacity. Both are built tough to make installation easier and help reduce labor costs.



14	14" METAL STRUCTURED MEDIA CENTERS (14" X 14.38" X 3.60")			
DES	DESCRIPTION PART NO.			
	14" Enclosure and Flush-Mount Cover	47605-140		
[A]	14" Enclosure only	47605-14E		
	14" Multi-Dwelling Unit Configuration A, Enclosure and Flush-Mount Cover	47605-1MG		
	14" Flush-Mount Cover	47605-14C		
	14" Economy Hinged Door	47605-14D		
[B]	14" Premium Vented Hinged Door	47605-14S		
	14" Enclosure only job packed, 6 per pack,	47605-14G		
	14" Flush-Mount Cover only job packed, 6 per pack	47605-14B		



21" METAL STRUCTURED MEDIA CENTERS (21.10" X 14.38" X 3.60")			
DESCRIPTION PART NO.			
[C] 21" Enclosure only	47605-21E		
[D] 21" Flush-Mount Cover only	47605-21C		
21" Premium Vented Hinged Door	47605-21S		



28" & 42" METAL STRUCTURED MEDIA ENCLOSURES, COVERS & DOORS

The 28" enclosures can comfortably accommodate up to eight distribution modules, depending on selection and density. The 42" enclosures have generous capacity for up to 12 modules, and can also simultaneously accommodate many diverse functions. In larger homes, many contractors specify multiple Structured Media enclosures, sometimes separating coaxial cable-based CATV or satellite TV equipment from the Cat 5e or Cat 6 UTP-based communications and networking equipment.

28	28" METAL STRUCTURED MEDIA CENTERS (28" X 14.38" X 3.60")				
DES	SCRIPTION	PART NO.			
	28" Enclosure and Flush-Mount Cover	47605-28W			
[A]	28" Enclosure only	47605-28N			
	28" Multi-Dwelling Unit Configuration A, Enclosure and Flush-Mount Cover (see knockouts below)	47605-2MG			
	28" Multi-Dwelling Unit Configuration B, Enclosure only (see knockouts below)	47605-M28			
	28" Flush-Mount Cover	47605-F28			
	28" Economy Hinged Door	47605-28D			
[B]	28" Premium Vented Hinged Door	47605-28S			
	28" Enclosure only, job packed, 3 per pack	47605-28G			
	28" Flush-Mount Cover only job packed, 3 per pack	47605-28B			



PART NO.
47605-42W
47605-42N
47605-4MG
47605-M42
47605-F42

47605-42D

47605-42S

STRUCTURED MEDIA ENCLOSURE END CAPS

42" Multi-Dwelling Unit Configuration B, Enclosure only

DESCRIPTION

[C] 42" Enclosure only

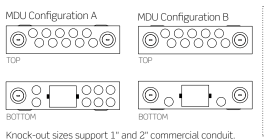
42" Flush-Mount Cover 42" Economy Hinged Door

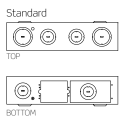
42" Premium Vented Hinged Door

42" Enclosure and Flush-Mount Cover

42" METAL STRUCTURED MEDIA CENTERS (42" X 14.38" X 3.60")

42" Multi-Dwelling Unit Configuration A, Enclosure and Flush-Mount Cover









Structured Media™ | Metal Series Extender Brackets

28" & 42" METAL EXTENDER BRACKETS

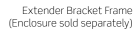
- Extender Brackets provide additional 2" depth
- Allows for better cable management and for large modules within the enclosure
- Made of sturdy, white powder-coated, 18-gauge sheet metal
- · Louvers enhance ventilation for added protection against heat build up from installed modules

28" & 42" METAL STRUCTURED MEDIA ENCLOSURE EXTENDER BRACKETS		
DESCRIPTION	PART NO.	
Extender Bracket, 2" depth extension package for 28" Structured Media Enclosure	47612-28B	
Extender Bracket, 2" depth extension package for 42" Structured Media Enclosure	47612-42B	

SPOTLIGHT

Structured Media Extender Brackets

Leviton Extender Brackets provide an additional 2 inches of depth and enhanced ventilation for active gear within Leviton 28" and 42" Structured Media Centers. The brackets attach between the enclosure and the cover to form a 2-inch deep, vented frame. The increased depth also allows space for better cable management and for larger modules, such as audio amplifiers, to be mounted within the Structured Media Center.







MULTI-BAY ENCLOSURES

- Multi-bay enclosure design allows separate lockable sections for FTTH integration
- In a separate bay, a full Leviton structured wiring system can be easily connected and optimized up to Gigabit speeds to maximize incoming fiber optic connection
- Ideal for new installations or retrofits
- Attachment tube supports a multi-bay solution utilizing two or more standard enclosures (what is a standard enclosure?)

MULTI-BAY ENCLOSURES			
DESCRIPTION	PART NO.		
14" + 14" Dual Enclosure, 29.64" (752.8mm) H x 14.30" (363.2mm) W x 3.63" (92.2mm) I	D 47FTH-440		
28" + 14" Dual Enclosure, 46.64" (1,184.6mm) H x 14.30" (363.2mm) W x 3.63" (92.2mm) I	D 47FTH-840		
28" + 14" + 14" Triple Enclosure, 59.22" (1,504.1mm) H x 14.30" (363.2mm) W x 3.63" (92.2mm) D	47FTH-844		
42" + 14" Dual Enclosure, 57.64" (1,464.1mm) H x 14.30" (363.2mm) W x 3.63" (92.2mm) I $_{\rm c}$	D 47FTH-420		
14" + 14" + 14" Triple Enclosure, 45.22" (1,148mm) H x 14.30" (363.2mm) W x 3.63" (92.2mm) D	47FTH-240		
[A] 28" + 28" Dual Enclosure, 57.64" (1,464.1mm) H x 14.30" (363.2mm) W x 3.63" (92.2mm) I	D 47FTH-880		
Multi-Bay Attachment Tube	49605-TUB		



SPOTLIGHT

Online Resources



 \triangleleft

Watch our helpful step-by-step videos for installing Structured Media™ Center enclosures, doors, and covers. You can also find video installation help for mounting Leviton Connected Home equipment, including power boxes, panels, splitters, and more.

Learn more at Leviton.com/NS/Videos.

Get help creating your fully connected home with our online configurator. Answer some short questions, and then receive a Bill of Materials from one of our technical experts within one business day, free of charge.

Go to Leviton.com/HomeConfig.







- Universal Shelf Bracket supports up to 20 pounds, mounts with push pins
- Snap-in Saddle Ties with VELCRO® Brand SoftCinch provides vertical and horizontal cable management anywhere in the enclosure
- Cable Routing Ring routes and stores cable slack
- 3-Outlet Power Strip includes three NEMA 5-15R receptacles and 1.5-foot cord attached
- Rubber grommets protect incoming/outgoing cables through knockouts
- EZ-RJ45® Plugs provide quick Cat 5e and Cat 6 terminations, with clear housings for easy wire-sequence verification
- VELCRO® Brand fasteners available in 5-, 8-, and 12-inch tie-wraps and 15-foot bulk roll











ACCESSORIES				
DESCRIPTION			PART NO.	
[A]	Universal Shelf Bracket (includes a 30-inch roll of VELCRO® Brand hook and loop and two	saddle ties)		49605-AUB
[B]	[B] Snap-in Saddle Tie Kit with VELCRO® (includes five saddle ties, 5' of VELCRO® Brand SoftCinch, black)		49605-AST	
[C]	[C] Cable Routing Ring with two Push Pins		49605-AFR	
[D]	3-Outlet AC Power Strip			49605-APS
[E]	Grommet Accessory Pack (includes three 1" and two 2" grommets)			49605-GRM
			10-pack	50-pack
	EZ-RJ45 Cat 5e Plug		47613-EZR	47613-EZC
[F]	EZ-RJ45 Cat 6 Plug			47613-EZ6
	Push-Lock Pins for Structured Media Enclosures, 20/pack			47615-NYL
[G-I]	Reclosable Tie-Wrap, 25/pack	5" Length 43105-005	8" Length 43108-008	12" Length 43112-012
	15' bulk roll, 1/2" VELCRO® SoftCinch, Black			49605-AHL
	Structured Media Center Lock & Key for 14", 21", 28", and 4	12" hinged door	S	5L000-L0K

TOOLS	
DESCRIPTION	PART NO.
Wire Punchdown/Termination Tool, blades sold separately	49553-814
110 IDC Blade	49553-110
66-Clip Blade	49553-066
UTP Stripping Tool	49660-00P
Coaxial Stripping Tool	C5914-000
[J] EZ-RJ45® Crimp Tool	40989-ACT

 $\mbox{VELCRO}{\ensuremath{}^{\mbox{0}}} \mbox{ is a registered Trademark of Velcro BVBA. Used with permission.}$



MULTI-BAY ATTACHMENT TUBE

Use the easy-to-install Multi-Bay Attachment Tube between two or more Wireless Structured Media Center Enclosures of any size to create a secure, fully isolated location for service provider equipment.

- Isolates service provider equipment from end-user connectivity and controls for better security
- Heat separation and containment keeps equipment in both enclosures cooler and more efficient
- Include Lock and Key for added security on one or more of the connected enclosures
- Allows for two Structured Media Centers to be stacked

MULTI-BAY CONNECTOR TUBE		
DES	CRIPTION	PART NO.
[A]	Multi-Bay Attachment Tube	49605-TUB



SPOTLIGHT

Mounting Bracket



The 12-Port QuickPort™ Mounting Bracket offers an economical custom network distribution board to support their exact system requirements. By selecting from Leviton's diverse line of QuickPort connectivity, users are able to mix and match media distribution for up to 12-Ports with any combination of data, video, audio or voice lines, including CAT 6, CAT 5e, HDMI, Coax F-Connector, S-Video, RCA, and traditional telephone connectors. The bracket can be positioned horizontally or vertically to accommodate for cable routing.

See page 18.



Structured Media™ | Fiber-to-the-Home, Compact Enclosures & Mounting Brackets





R



С









FIBER-TO-THE-HOME (FTTH) POINT-OF-ENTRY BOX

- Provides convenient staging for terminating incoming fiber from service provider
- Can mount inside the Structured Media Enclosure or as a stand-alone unit on a wall
- Includes magnet for easy installation and place adjustments
- Includes an SC/APC adapter with two dust caps and two splice sleeves
- Made of ABS plastic

FTTH SOLUTION	
DESCRIPTION	PART NO.
$\textbf{[A]} \ \ FTTH \ Point-of-Entry \ Box, 3.94" \ (100 \ mm) \ H \ x \ 3.15" \ (80 \ mm) \ W \ x \ .84" \ (21 \ mm) \ Dr$	FTH00-00W

COMPACT STRUCTURED MEDIA ENCLOSURE

- Accommodates a variety of telephone/video distribution configurations
- Snap-on cover requires no tools or fasteners
- Molded-in brackets provide quick snap-in convenience for expansion boards
- Angled video-splitter shelf for easy installation
- Hosts up to three expansion boards and one passive TV splitter
- Constructed of sturdy, white ABS molded plastic
- cULus listed for communications equipment

СО	COMPACT STRUCTURED MEDIA ENCLOSURE			
DES	DESCRIPTION PART NO.			
[B]	Compact Structured Media Enclosure and Cover, empty	47605-MDU		
	Compact Structured Media Enclosure, Cover only	47605-MDC		
	MDU Kit (Compact Structured Media Enclosure and Cover plus 1x6 Telephone Expansion Board)	47604-0F6		
[C]	MDU Kit (Compact Structured Media Enclosure and Cover plus 1x6 Telephone Expansion Board and 6-Way 1GHz Splitter)	47604-F6S		

MOUNTING BRACKETS

- Made of sturdy white ABS plastic
- Comes with push-lock pins
- Snap-in installation in any Leviton 14", 21", 28", 30", or 42" Structured Media Enclosure
- Allows for cable management via routing under bracket

MOUNTING BRACKETS FOR STRUCTURED MEDIA ENCLOSURES			
DESCRIPTION PART NO.			
[D] Single Plastic Bracket, for single expansion board	47612-SBK		
[E] Expansion Plastic Bracket, for up to five expansion boards	47612-EBK		
Shelf Plastic Bracket, for up to three expansion boards and CATV splitter	47612-VSB		
Half Plastic Bracket, for up to three expansion boards	47612-HBK		
[F] Data Plastic Bracket, for mounting routers and switches	47612-DBK		
[G] 12-Port QuickPort™ Mounting Bracket	47600-QPB		



MULTIMEDIA ADAPTER BRACKET

- Create a custom audio/video or copper mini-panel in a Structured Media Enclosure
- Constructed of white powder-coated sheet metal
- Mounts vertically or horizontally

MOUNTING PLATE

- Constructed of black powder-coated sheet metal
- Comes with push-lock pins

QUICKPORT™ MOUNTING PLATE

Accepts any combination of the following QuickPort adapters or connectors: F-Connector, Banana
Jacks, Speaker Binding Posts, RCA, S-Video, Voice Grade, and Cat 5, HOME 5e[™], or HOME 6[™]

ALL SECURITY BRACKETS

- Made of white powder-coated sheet steel
- · Comes with push-lock pins

UNIVERSAL SECURITY BRACKETS

- Available in 6" and 12" lengths, both 1" wide
- Allows an unlimited number of upgrades (restricted only by the enclosure's size) to be added
 to an existing security system terminated within any Leviton Structured Media Enclosure
- Sold in pairs with self-tapping screws and spacers to easily connect the largest number of security alarm manufacturers' panels

UNIVERSAL SHELF BRACKET

 Includes a 30-inch roll of VELCRO® Brand hook and loop with two saddle ties, providing flexible options to secure active gear

UNIVERSAL SECURITY PLATES

- Half-Width (6") and Full-Width (12") Plates
- Comes with four adhesive clips for mounting within any Leviton Structured Media Enclosure

BRACKETS & MOUNTING PLATES				
DESCRIPTION				
[A] Multimedia Adapter Bracket	47612-MMA			
[B] F-Connector Mounting Plate, 6-pack, loaded	5F100-6VF			
QuickPort Mounting Plate, 6-pack, unloaded	5F100-6QP			
[C] 6" Universal Bracket	47612-6SB			
[D] 12" Universal Bracket	47612-1SB			
[E] Universal Shelf Bracket (includes a 30-inch roll of VELCRO® Brand hook and loop and two saddle ties)	49605-AUB			
[F] Half-Width Universal Security Plate	47612-HSB			
Full-Width Universal Security Plate	47612-FSB			













F

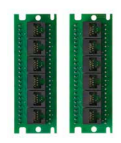
 $\label{lem:velcro} \mbox{VELCRO} \mbox{\ensuremath{}^{\mbox{\scriptsize @}}} \mbox{ is a registered Trademark of Velcro BVBA. Used with permission.}$







R



C, D



TWIST & MOUNT PATCH PANELS AND EXPANSION BOARDS

Twist & Mount Patch Panels allow installers to punchdown Cat 5e or Cat 6 cabling on component-rated commercial-style patch panels. With a low-profile, it provides extra room for patch cord bend radii in the Structured Media Center Enclosure.

- Used for terminating both voice (Cat 5e) and data (Cat 5e or Cat 6) drops
- Provided blank designation strips make connector labeling a snap
- Universal T568A and T568B wiring labels ensure compatibility in both residential and commercial installations
- Meets or exceeds all ANSI/TIA-568 C standards for Cat 5e and 6 cabling
- Four front-mounted hooks provide easy suspension during punchdown
- 12-port panels accept expansion boards for future growth
- Panel dimensions are 7" (177.8mm) H x 6" (152.4mm) W x 1.5" (38.1mm) D

TWIST & MOUNT PATCH PANELS AND EXPANSION BOARDS					
DESCRIPTION	DESCRIPTION PART NO.				
[A] Cat 5e Tv	wist & Mount Patch Panel w/ 24 ports of Cat 5e c	476TM-524			
Cat 5e Tv	wist & Mount Patch Panel w/ 12 ports of Cat 5e	476TM-512			
Cat 6 Tw	ist & Mount Patch Panel w/ 24 ports of Cat 6	476TM-624			
[B] Cat 6 Tw	ist & Mount Patch Panel w/ 12 ports of Cat 6	476TM-612			
Cat 5e/C	at 6 Twist & Mount Patch Panel w/ 12 ports each of Cat 5e and Cat 6 (24 total)	476TM-654			
Cat 5e/C	at 6 Twist & Mount Patch Panel w/ 6 ports each of Cat 5e and Cat 6 (12 total)	476TM-652			
[C] Cat 5e T	wist & Mount Expansion Board, 6 ports	476TM-EX5			
[D] Cat 6 Tw	ist & Mount Expansion Board, 6 ports	476TM-EX6			

TELEPHONE INPUT DISTRIBUTION PANEL (TIDP)

The companion TIDP matches the Twist & Mount Patch Panel in height and depth, and includes telephone input jacks for easy connection to one, two, three, or four telephone jacks on a cable modem.

- Supports four-line telephone distribution
- Offers choice of inputs and outputs: one 4-pair 110-style IDC input, four industry-standard RJ-11 connector inputs for use with triple-play modems, and twelve modular industrystandard RJ-45 connector outputs
- Includes a security jack to interface with security systems
- Test and Auxiliary Disconnect Outlet (ADO) port for isolation and testing of telephone line connections
- Includes twelve 8" telephone patch cords
- Dimensions: 7" (177.8mm) H x 3.52" (89.5mm) W x 1.5" (38.1mm) D

TELEPHONE INPUT DISTRIBUTION PANEL (TIDP)		
DESCRIPTION	PART NO.	
[E] Telephone Input Distribution Panel	476TL-T12	



PRE-CONFIGURED STRUCTURED CABLING PANELS

Leviton Pre-Configured Structured Cabling Panels combine some of our most popular voice, data, and radio frequency modules to create an economical, one-stop home media distribution point. Some modules are available in expansion styles to fill unused panel slots as shown below. Choose the pre-configured combination that best meets your needs and then enhance it with expansion boards or stand-alone modules



DESCRIPTION CONSISTS OF				
[A]	Basic Telephone & Video Panel	- One 1x9 Bridged Telephone Board - One 6-way 2 GHz TV Splitter	47606-BTV	
[B]	Basic Home Networking Plus Panel	- One Telephone Patching Board - One Cat 5e Voice & Data Board - Six 4-line telephone connections - One 6-way 2 GHz TV Splitter	47606-BNP	
	Advanced Home Telephone & Video Panel	 One Telephone Line Distribution Board 19 multi-line telephone connections (in various combinations of two or four lines) One Cat 5e Voice & Data Board One 6-way 2 GHz TV Splitter 	47606-AHT	
[C]	Advanced Home Office Panel	 One Telephone Line Distribution Board 19 multi-line telephone connections (in various combinations of two or four lines) Two Cat 5e Voice & Data Boards One 6-way 2 GHz TV Splitter 	47606-ASO	
	12-Port Structured Media™ Panel	 One Telephone Line Distribution Board 19 multi-line telephone connections (in various combinations of two or four lines) Two Cat 5e Voice & Data Boards 	47603-12P	
[D]	18-Port Structured Media Panel	 One Telephone Line Distribution Board 19 multi-line telephone connections (in various combinations of two or four lines) Three Cat 5e Voice & Data Boards 	47603-18P	
[E]	24-Port Structured Media Panel	 One Telephone Line Distribution Board 19 multi-line telephone connections (in various combinations of two or four lines) Four Cat 5e Voice & Data Boards 	47603-24P	
[F]	4x12 Telephone Distribution Module	- One 4x12 Telephone Distribution Module	47603-12M	
	4x12 Telephone Distribution Module w/ Splitter	- One 4x12 Telephone Distribution Module - One 8-way 2 GHz TV Splitter	47603-412	
[G]	4x18 Telephone Distribution Module	- One 4x18 Telephone Distribution Module	47603-18M	
[H]	4x18 Telephone Distribution Module w/ Cat 5e Board	- One 4x18 Telephone Distribution Module - One Cat 5e Voice & Data Board	47603-8C1	



















Full-size panel dimensions: 6.13" (155.7mm) H x 13.30" (337.8mm) W x 2.28" (57.9mm) D.

Pre-Configured Structured Cabling Panels, Structured Media™ | Modules & Expansion Boards

PRE-CONFIGURED STRUCTURED CABLING PANELS - COMPACT SERIES

Compact Pre-Configured Structured Cabling Panels are the simple solution for basic telephone and TV distribution in multi-dwelling units and apartments, or any place where space and budgets are a priority. Panels feature a space-saving profile and provide simple bridged telephone connections to nine locations and 2GHz video to six or eight locations.



PRE-CONFIGURED STRUCTURED CABLING PANELS — COMPACT SERIES				
DESCRIPTION	CONSISTS OF	PART NO.		
[A] Telephone & 6-way TV	- One 1x9 Bridged Telephone Board - One 6-way 2 GHz TV Splitter	47603-2G6		
Telephone & 8-way TV	- One 1x9 Bridged Telephone Board - One 8-way 2 GHz TV Splitter	47603-2G8		
[B] Telephone Security & 6-way TV	- One Telephone Security Board - One 6-way 1 GHz TV Splitter	47603-TSV		
[C] Telephone Data & 6-way TV	- One 1x4 4-Line Bridged Telephone and 4-Port Cat 5e Combo Board - One 6-way 1 GHz TV Splitter	47603-DP6		



STAND-ALONE MODULES WITH BRACKETS	
DESCRIPTION	PART NO.
[D] 1x9 Bridged Telephone Module	47689-00B
[E] Cat 5e Voice & Data Module	47605-C5B
[F] Cat 6 Voice & Data Module	47611-C6B
[G] DSL Filter Module	47616-DSB
Telephone Security Module	47609-TSV



gratus Catagory 8
T BE

EXPANSION BOARDS				
DE	SCRIPTION	APPLICATION	FEATURES	PART NO.
[H]	Cat 5e Voice & Data Board	Data, Telephone, Fax, Modem	 - Patch phone or data connections to six locations - Combine with a TLDM, key system or network switches for added applications - 4-pair 110-type IDC punchdowns - Six Cat 5e RJ45 ports - Printed circuit board 	47603-0C5
[1]	Cat 6 Voice & Data Board	Data, Telephone, Fax, Modem	- ANSI/TIA-568C channel-rated for Gigabit Ethernet - Combine with Gigabit Internet Router or Ethernet Switch for additional applications - 4-pair 110-type IDC punchdowns and six Cat 6 connectors	47611-0C6



EXF	PANSION BOARDS			
DES	CRIPTION	APPLICATION	FEATURES	PART NO.
[A]	VDSL Board w/ 1x5 Bridged Phone w/ Data Pass- through IDCs	Data, Telephone, Modem	 Bridge up to four telephone lines to five locations Connect up to five separate telephones per line IDC connectors for Cat 5 or Cat 5e wire Termination point and pass through for a data connection via IDCs up to 150MHz 	47609-D5P
[B]	Combo Phone & Data Board w/ 1x4 Bridged Phone and 4-Port Cat 5e	Data, Telephone	,	
[C]	1x9 Bridged Telephone Board	Telephone, Fax, Modem	- Bridge up to four telephone lines to nine locations - Connect up to nine separate telephones per line - Printed circuit board - 4-pair 110-type IDC punchdowns	47603-110
[D]	1x6 Bridged Telephone Board	Telephone, Fax, Modem	- Bridge up to four telephone lines to six locations - Connect up to six separate telephones per line - Printed circuit board - IDC connectors for Cat 5 or Cat 5e wire - RJ-45 expansion port	47609-0F6
[E]	1x10 Bridged Telephone Board	Telephone, Fax, Modem	- Bridge up to six telephone lines to ten locations - Connect up to ten separate telephones per line - Printed circuit board - IDC connectors for Cat 5 or Cat 5e wire - Security port - Punchdown security interface to accommodate alarm systems	47609-S10
[F]	1x4 Bridged Telephone Board	Telephone, Fax, Modem	- 1x4 phone board provides four lines up to four locations via IDC punchdowns	47609-004
[G]	Telephone Patching Board/Expanded 4-line Telephone Distribution	Telephone, Fax, Modem	 - Bridge up to four telephone lines to seven locations - Printed circuit board module - One incoming 4-pair 110-type IDC punchdown - Seven outgoing RJ-45 connector connections - Combine with a Cat 5e board to route telephone to remote locations 	47609-EMP
	DSL Filter Board	Telephone, Modem	- Filters DSL signal from phone line before distribution throughout home or office - Eliminates need for individual filters at wallplate - Use with any phone distribution module - Printed circuit board module w/ RJ-45 connector and 110-type punchdown	47616-DSF
	Telephone Line Distri- bution Board	Telephone, Fax, Modem	- 19 multi-line telephone connections in combinations of two or four lines - Bridge line 1 service to 12 locations and 4-line service to 8 locations - Connect to Cat 5e Voice & Data Board(s) or additional panels for more connections and easier adds/moves/changes - Independent RJ-45 connector and punchdown security interface to accommodate alarm systems	47603-TDM
[H]	4x12 Telephone Distribution Board	Telephone, Fax	- Bridge up to four telephone lines to twelve locations	47603-12B
[1]	4x18 Telephone Distribution Board	Telephone, Fax	- Bridge up to four telephone lines to eighteen locations	47603-18B





Α,





C. E





FF



(





H, I













SURGE PROTECTION & STANDARD AC POWER MODULES

- For use with 14", 21", 28", and 42" Structured Media Enclosures
- Surge protected units provide EMI/RFI filtering, meet UL 1449 standards
- Power Strip includes three NEMA 5-15R receptacles and 1.5-foot cord attached

AC POWER MODULES FOR 14", 21", 28", & 42" STRUCTURED MEDIA ENCLOSURE	ES
DESCRIPTION	PART NO.
[A] Surge AC Power Module w/ two duplex receptacles	47605-0DP
Non-Surge AC Power Module w/ two duplex receptacles	47605-NDP
[B] AC Surge Module w/ six duplex receptacles	48212-06S
[C] 3-Outlet AC Power Strip for Structured Media Centers	49605-APS

J-BOX KITS

• J-Box Kit dimensions: 2.00" (50.8mm) H x 3.00" (76.2mm) W x 2.50" (63.5mm) D

J-BOX KITS FOR 14", 21", 28", & 42" STRUCTURED MEDIA ENCLOSURES	
DESCRIPTION	PART NO.
[D] Surge J-Box Kit, one duplex receptacle, wallplate	47605-ACS
Non-Surge J-Box Kit, one duplex receptacle, wallplate	47605-ACN

UNIVERSAL DC POWER SUPPLIES

- Compact units fit into Leviton 14", 21", 28", and 42" Structured Media Enclosures
- Compatible with incoming AC voltage in the range of 100-240 VAC, 50-60 Hz

DC POWER SUPPLIES	
DESCRIPTION	PART NO.
IEC to NEMA 15A Adapter Power Cord, 12" (accessory for above)	48212-IEC
[E] Versatile Power Supply w/ six 12 VDC connectors and two NEMA 15A receptacles	47605-PSC

DC BUS

- Provides fully regulated 12 VDC and 24 VDC power
- Contains six 12 VDC power outputs at up to 1500 mA total
- Contains three 24 VDC power outputs at up to 1000 mA total, including one F-connector for coax connection
- Includes 2.1 mm and 1.3 mm mini power jacks for 12 and 24 VDC

DC BUS	
DESCRIPTION	PART NO.
[F] DC Bus, 12 VDC and 24 VDC	48212-124



PASSIVE TV SPLITTERS

- Splits TV signals; outputs for up to six or eight televisions
- Provides digital cable, cable TV, and other TV services, via coaxial cable, to any room in the house
- Die-cast housing and printed circuit board
- Use with the TV Amplifier for increased signal strength
- Dimensions of Splitters: 1.14" (29.0mm) H x 3.36" (85.3mm) W x 2.65" (67.3mm) D
- Dimensions of Splitters with bracket: 1.40" (35.6mm) H x 6.58" (167.1mm) W x 2.65" (76.2mm) D

1X6 & 1X8 PASSIVE TV SPLITTERS & BRACKETS	
DESCRIPTION	PART NO.
[A] 1x6 Passive TV Splitter	47690-0G6
[B] 1x6 Passive TV Splitter w/ bracket for 14", 21", 28", and 42" Enclosures	47690-6C2
[C] 1x8 Passive TV Splitter	47690-0G8
[D] 1x8 Passive TV Splitter w/ bracket for 14", 21", 28", and 42" Enclosures	47690-8C2









PREMIUM CATV MODULES

- Distribute incoming RF signals (HDTV, cable TV, antenna, or other modulated sources) to 8 or 16 locations throughout the home or office on coaxial cable.
- Meets DOCSIS and SCTE transmission requirements
- Automatically adjust output level on all active ports to match incoming signal level (unity gain)
- Robust machine-threaded, gold-plated brass F-ports meet SCTE requirements
- Termination caps included for unused ports
- Easily installs into Leviton Structured Media Enclosures, horizontally or vertically
- 12VDC power supply included

PREMIUM CATV MODULES	
DESCRIPTION	PART NO.
[E] 1x8 Premium CATV Module	47693-08P
[F] 1x16 Premium CATV Module	47693-16P







Distributed Network & Audio







Leviton has everything you need to extend your network and audio system throughout the home. Our selection includes connectivity and cords, wallplates, recessed receptacles, and volume controls to complete the Connected Home experience.

- HOME Jacks, Patch Cords & HDMI Cables
- 28 AV Jacks & Couplers
- 29 QuickPort™ Wallplates, Telephone & Video Wallplates
- 30 Wallplates & Inserts
- 32 Recessed Devices
- 33 Home Theater
- 34 Distributed Audio
- 35 Volume Controls



HOME 5E™ & HOME 6™ JACKS

- Jacks provide high-quality network connections designed specifically for residential applications
- Meet or exceed T568A and T568B wiring standards

QUICKPORT HOME JACKS	
DESCRIPTION	PART NO.
[A] HOME 5e Jack, Standard with stuffer cap	5EHOM-R*5
HOME 5e Jack, Standard Bulk Pack with stuffer caps, White	5EHOM-BW5
HOME 6 Jack, Standard with stuffer cap	61HOM-R*6







GIGAMAX™ CAT 5E PATCH CORDS

• Color-matched boot provides plug protection



xx = Length: 3'(03), 5'(05), 7'(07), or 10'(10). + = Colors: Choose from any of the colors below.Additional lengths available. Contact Customer Service at (800) 722 2082 / +1 (425) 486 2222 for more information.



White (W)





Blue (L)



Green (V)



Yellow (Y)

HIGH-FLEX PATCH CORDS

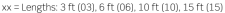
- Designed to be used in Cat 6 / 1-Gigabit applications and frequencies from 1 to 250 MHz
- Flexible, with a narrower bend radius than typical Cat 6 patch cords
- Snagless plug design with integrated strain-relief boot

EXTREME™ CAT 6 HIGH-FLEX PATCH CORDS	
DESCRIPTION	PART NO.
[C] eXtreme High-Flex Cat 6 Patch Cord	6H460-xx~
xx = Length: 6" (6l), 1' (01), 2' (02), 3' (03), or 4' (04). ~ = Colors: Available in White (W) or Blue (L).	

HDMI CABLE & CABLE LOCK KIT

- High-speed HDMI cables with Ethernet and Audio Return Channel
- cULus listed, and CL2 rated for in-wall installation
- HDMI Cable Lock Kit includes two universal adapters, two tie wraps, M3X05, and 4-40 UNC screws

HDMI CABLE & CABLE LOCK KIT	
DESCRIPTION	PART NO.
[D] HDMI Cable	41900-xxE
[E] HDMI Cable Lock Kit	41900-LKT











Distributed Network & Audio | AV Jacks & Couplers

QUICKPORT JACKS & COUPLERS

Deliver the high-quality signals expected from today's latest technology with Leviton QuickPort™ jacks and couplers. The modular system approach permits cost-effective custom applications while providing outstanding signal quality.



	OSOC Jack, or oc						41100 K 0
QL	JICKPORT JACKS & COU	PLERS					
DE	SCRIPTION	WHITE	LT. ALMOND	IVORY	GREY	BLACK	BROWN
[B]	BNC Coupler, nickel plated	41084-BWF	_	_	_	41084-BEF	_
[C]	HDMI Coupler	40834-00W	40834-00T	40834-001	_	40834-00E	_
[D]	USB Coupler	40835-00W	_	40835-001	40835-00G	_	_
[E]	3.5MM Stereo Jack, screw terminal	40839-SWS	_	40839-SIS	_	_	_
[F]	F-Connector Coupler, nickel plated, 1GHz	41084-FWF	41084-FTF	41084-FIF	41084-FGF	41084-FEF	41084-FBF
	F-Connector Coupler, gold plated, 2.5GHz	40831-FWG	40831-FTG	_	_	_	_
[G]	RCA Coupler, gold plated w/ black stripe	40830-BWE	_	40830-BIE	_	40830-BEE	40830-BBE
	RCA Coupler, gold plated w/ red stripe	40830-BWR	_	_	_	_	_
	RCA Coupler, gold plated w/ yellow stripe	_	40830-BTY	_	_	_	_
	RCA Coupler, gold plated w/ green stripe	40830-BWV	_	40830-BIV	_	_	_
	RCA Coupler, gold plated w/ blue stripe	40830-BWL	_	40830-BIL	_	_	_
	Banana Jack Coupler gold plated w/ black stripe	40837-BWE	_	_	_	_	_
	Banana Jack Coupler, gold plated w/ red stripe	40837-BWR	_	_	_	_	_
	Binding Post Coupler, gold plated w/ black stripe	40833-BWE	40833-BTE	_	_	40833-BEE	_
[H]	Binding Post Coupler, gold plated w/ red stripe	40833-BWR	40833-BTR	40833-BIR	_	40833-BER	_
	Blank Insert (pack of 10)	41084-0BW	41084-0BT	41084-0BI	41084-0BG	41084-0BE	41084-0BB

COMPRESSION CONNECTORS	
DESCRIPTION	PART NO.
[1] Compression F Connector	40985-CPF
[J] Compression RCA Connector	40985-CRU

^{* =} Color: Choose from any of the colors below.

^{+ =} Yellow (Y), Orange (O), and Purple (P) excluded from available colors below.



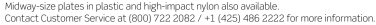


Distributed Network & Audio | QuickPort™ Wallplates, Telephone & Video Wallplates

QUICKPORT STANDARD PLASTIC WALLPLATES

- Compatible with all QuickPort Jacks and Couplers
- Manufactured from ABS plastic for superior resistance to impact, chemicals, and solvents, as compared to other plastics
- Fits NEMA openings and accommodates low-voltage box eliminators for a flush mount
- cULus Listed, fire-retardant material rated UL 94V-0

QUICKPORT FLUSH-MOUNT WALLPLATES			
DESCRIPTION	WHITE	LT. ALMOND	IVORY
[A] 6-Port Wallplate	41080-6WP	41080-6TP	41080-6IP
4-Port Wallplate	41080-4WP	41080-4TP	41080-4IP
[B] 3-Port Wallplate	41080-3WP	41080-3TP	41080-3IP
2-Port Wallplate	41080-2WP	41080-2TP	41080-2IP
1-Port Wallplate	41080-1WP	41080-1TP	41080-1IP

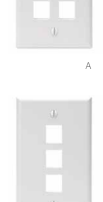


TELEPHONE & VIDEO WALLPLATES

- Provide quick at-the-wall connections for RJ-11 telephone and F-connection video applications
- High-quality ABS plastic or nylon, which provides superior resistance to impacts, chemicals, and solvents as compared to other plastics

STA	STANDARD TELEPHONE & VIDEO WALLPLATES				
DES	CRIPTION	WHITE	LT. ALMOND	IVORY	
[C]	Wall Jack, 6P4C	40249-00W	40249-00T	40249-001	
	Wall Jack, 6P4C + 6P4C	40244-00W	40244-00T	40244-001	
[D]	Wall Jack, 6P4C + F-connector	40259-00W	40259-00T	40259-001	
	Wall Jack, F-connector	80781-00W	80781-00T	80781-001	
	Wall Jack, F-connector + F-connector	80782-00W	80782-00T	80782-001	
	Wall Jack, 6P6C	40238-00W	_	_	
	Wall Jack, 6P6C + F-connector	40258-00W	_	_	





В



(



D

SPOTLIGHT

Every Home is Alive



The Leviton Decora™ Smart line of Wi-Fi smart switches, plug-ins and more let you control lights, electronics, and appliances from anywhere. Connect to your favorite smart products and services including Alexa, Google, SmartThings, August, IFTTT, and more.

Learn more at Leviton.com/DecoraSmart.

Distributed Network & Audio | Wallplates & Inserts











QUICKPORT ANGLED WALLPLATES

- Angled ports relieve stress on equipment cords
- Mounting screws are included

QUICKPORT ANGLED WALLPLATES			
DESCRIPTION	WHITE	LT. ALMOND	IVORY
4-Port Wallplate	41081-4WP	41081-4TP	41081-4IP
[A] 2-Port Wallplate	41081-2WP	41081-2TP	41081-2IP

ID Window wallplates also available. Contact Leviton Customer Service at (800) 722 2082 / +1 (425) 486 2222.

DECORA™ WALLPLATE INSERTS

- Combine QuickPort voice, data, and AV couplers and jack in popular Decora wallplate formats
- HDMI Decora Insert works with HDMI Type A connectors
- Passthrough brush insert provides a clean, professional appearance when cables need to pass through a wall opening
- Telephone & Video 6P4C Inserts feature lead-frame design for improved reliability and simple installation
- Telephone & Video Insert Kits include a one- or two-port QuickPort Decora insert and snap-in USOC or F-connector QuickPort couplers

DESCRIPTION	WHITE	LT. ALMOND	IVORY	BLACK
[B] 1-Port QuickPort Insert	41641-00W	41641-00T	41641-001	_
2-Port QuickPort Insert	41642-00W	41642-00T	41642-001	_
[C] 3-Port QuickPort Insert	41643-00W	41643-00T	41643-001	
4-Port QuickPort Insert	41644-00W	41644-00T	41644-001	_
6-Port QuickPort Insert	41646-00W	41646-00T	41646-001	_
[D] HDMI Decora Insert, feedthrough	41647-00W	_	41647-001	_
Brush Insert, Passthrough	[E] 41075-DBW*	_	_	[F] 41075-DBE ²
DECORA STANDARD TELEPHONE & V	IDEO WALLPLATE	ASSEMBLIE	S (WALLPLA	TE INCLUDED)
Wall Jack, 6P4C + 6P4C	40144-00W	40144-00T	40144-001	_
Wall Jack, 6P4C + F-connector	40159-00W	40159-00T	40159-001	_
DECORA TELEPHONE & VIDEO INSERTS (WALLPLATE NOT INCLUDED)				
			,	

DECORA TELEPHONE & VIDEO INSERTS (WALLPLATE NOT INCLUDED)					
Wall Jack, 6P4C	40649-00W	40649-00T	40649-001	40649-00E	
Wall Jack, 6P4C + 6P4C	40644-00W	40644-00T	40644-001	_	
Wall Jack, 6P4C + F-connector	40659-00W	40659-00T	40659-001	40659-00E	
Wall Jack, F-connector	40681-00W	40681-00T	40681-001	_	
Wall Jack, F-connector + F-connector	40682-00W	40682-00T	40682-001	_	
	Vall Jack, 6P4C Vall Jack, 6P4C + 6P4C Vall Jack, 6P4C + F-connector Vall Jack, F-connector	Vall Jack, 6P4C 40649-00W Vall Jack, 6P4C + 6P4C 40644-00W Vall Jack, 6P4C + F-connector 40659-00W Vall Jack, F-connector 40681-00W	Vall Jack, 6P4C 40649-00W 40649-00T Vall Jack, 6P4C + 6P4C 40644-00W 40644-00T Vall Jack, 6P4C + F-connector 40659-00W 40659-00T Vall Jack, F-connector 40681-00W 40681-00T	Vall Jack, 6P4C 40649-00W 40649-00T 40649-00I Vall Jack, 6P4C + 6P4C 40644-00W 40644-00T 40644-00I Vall Jack, 6P4C + F-connector 40659-00W 40659-00T 40659-00I Vall Jack, F-connector 40681-00W 40681-00T 40681-00I	

DECORA TELEPHONE & VIDEO INSERT KITS (WALLPLATE NOT INCLUDED)				
Wall Jack, 6P6C (QuickPort insert with snap-in jack)	41638-00W	41638-00T	41638-001	41638-00E
Wall Jack, 6P6C + F-connector (QuickPort insert with snap-in jack and snap-in F-connector)	41658-00W	_	41658-001	_









^{*} Brush color is white for 41075-DBW and black for 41075-DBE. Only brush is visible when installed.



Distributed Network & Audio | Decora™ Wallplates & Mobile Device Stations

DECORA SINGLE-GANG WALLPLATES			
DESCRIPTION			
[A] Decora™, standard size, urea	80401-00*		
Decora, standard size, nylon	80401-0N*		
Decora, standard size, stainless	84401-040		
Decora Plus, standard size, polycarbonate	80301-0S*		
Decora, midsize, urea	80601-0S*		
Decora, midsize, nylon	0PJ26-00*		

DECORA DUAL-GANG WALLPLATES	
[B] Decora, standard size, urea	80409-00*
Decora, standard size, nylon	80409-0N*
Decora, standard size, stainless	84409-040
Decora Plus, standard size, polycarbonate	80309-0S*
Decora, midsize, urea	80609-0S*
Decora, midsize, nylon	PJ262-00*

^{* =} Colors: Choose from any of the colors below.







В

MOBILE DEVICE STATION

- Turns a receptacle outlet into a convenient storage location for smartphones and MP3 players
- Installs without creating any new holes in the wall
- Available in both Decora™ and Renu™ styles
- Integrated cable management keeps charging cables organized and protected
- Requires a Leviton wallplate, sold separately
- Ideal with Leviton USB charger/tamper-resistant receptacle

USB CHARGER / TAMPER-RESISTANT RECEPTACLE

- USB ports with a combined power of 3.6A, ideal for charging tablets and other high-draw devices
- Compact design fits in a standard wallbox, is compatible with standard wallplates, and can be multi-ganged with other standard Leviton devices
- Back and side wired for easy installation
- Smart chip designed for recognizing and optimizing the charging requirements of your device
- Tamper-Resistant NEC® Compliant shutter mechanism blocks access to contacts from most foreign objects

MOBILE DEVICE STATION & USB CHARGER / RECEPTACLE				
DESCRIPTION	PART NO.			
[C] Decora Mobile Device Station	47112-00 [^]			
Renu Mobile Device Station	47112-Rxx			
[D] USB Charger/Tamper-Resistent Receptacle	e T5631-2W			
^ = Color: White (W), Lt. Almond (T), Black (E)	xx = Color: White (WW), Navajo Sand (NS), Onyx Black (OB)			



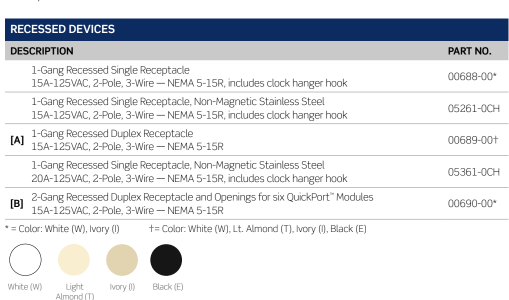


RECESSED ONE-GANG RECEPTACLES

- cULus approved, code-compliant solution offers two 15A/125VAC NEMA 5-15R power outlets
- Supplies AC power for two components (flat panel TVs and video receiver)
- Fits most common electrical boxes available at electrical distributors and home centers

RECESSED TWO-GANG DUPLEX RECEPTACLE W/ SIX OUICKPORT™ OPENINGS

- UL approved, code-compliant solution offers two 15A/125VAC NEMA 5-15R power outlets and six QuickPort openings (four blank inserts included)
- Fully compatible with Leviton QuickPort Modules
- Includes plastic electrical box designed for use in new and retrofit construction
- Centralizes connection points for AC power, audio, video, data, and phone
- Wallplate built into device









В

RECESSED ENTERTAINMENT BOX (REB)

- Affordable solution manages home theater electronics in a single location
- Ideal for new construction (stud-mounted) and retrofit (wall-mounted) applications
- Low-profile frame provides neat, recessed installation
- Optional high-profile cover includes sliding plastic front panel, and channels all wires through the bottom of the unit
- Any combination of line and low-voltage products can be configured in openings
- Paintable white ABS molded plastic for structural integrity



RECESSED ENTERTAINMENT BOX (REB)	
DESCRIPTION	PART NO.
[C] REB Box w/ Low-Profile Frame	47617-REB
REB Box w/ High-Profile Cover	47617-RBH
REB Box w/ Low-Profile Frame, 3 per rack pack counter display	47617-REC
High-Profile Cover	47617-HPC
Low-Profile Frame	47617-LPF
Replacement Snap-in Plates, 2 per bag	47617-PLT



LEVITON ARCHITECTURAL EDITION™ AUDIO SPEAKER WALLPLATES

Integrated Home Theater and Multi-Room Wallplates combine the build-quality and signal-path purity of a custom "audiophile" plate with the connectivity speed and convenience of a ready-made spring-clip design. For use with low-voltage rings and standard low-voltage junction boxes.

MULTI-ROOM INSTALL WALLPLATE

- Integrated wallplate for connecting Left and Right Audio Speakers (± connections)
- Two extra openings for additional QuickPort connectors (e.g. adding a subwoofer or A-BUS jack)
- Wallplates feature two QuickPort™ openings for adding other connectors (blanks installed)

HOME THEATER INTERFACE WALLPLATE

- Accommodates from 5.1 to 7.1 channel surround-sound systems, which connect to the AV Receiver
- Features RCA connectors for connecting subwoofers
- Two extra openings for additional QuickPort connectors (e.g. adding an A-BUS jack or IR port)

HOME THEATER & MULTI-ROOM WALLPLATES					
DESCRIPTION	Multi-Room Install Wallplate	Home Theater Interface Wallplate			
PART NO.	[A] AEMRK-000	[B] AEHTK-000			
SPECIFICATIONS					
Connector Type (front of module)	Four audiophile-grade, gold-plated black and red spring clips, two QuickPort openings	14 audiophile-grade, gold-plated black and red spring clips, two RCA connectors, two QuickPort openings			
Connector Type (back of module)	Two two-pin in-line pluggable screw terminals	Eight-pin and six-pin in-line pluggable screw terminals			
Wallplate Design	Single-gang, impact-resistant plastic	Three-gang, impact-resistant plastic			
Mounting Depth	2.5" (64mm)	2.5" (64mm)			
Wiring	14-16 gauge speaker wire	14-16 gauge speaker wire			

SPEAKER INPUT PLATES

- Allows for simple, solderless connections to any home entertainment speaker system
- Designed to be used with in-wall speaker wiring schemes

SPEAKER INPUT PLATES				
DESCRIPTION	PART NO.			
[C] 1-Gang Single-Spring-Clip Device Audio/Video Wallplate, standard size, polymer break resistant, box mount	40951-1PW			
[D] 1-Gang Double-Spring-Clip Device Audio/Video Wallplate, standard size, polymer break resistant, box mount	40952-2PW			



А



В



(



D



Distributed Network & Audio | Distributed Audio > Modules

DISTRIBUTED AUDIO

Leviton Architectural Edition™ audio distribution and control modules centralize audio distribution and make for quicker, more reliable connections.

SYSTEM-MATCHING MODULE

- Combine with non-impedance-matching Decora™ Volume Controls (SGVST-00W) to control up to six speaker pairs (cannot be used with impedance-matching volume controls)
- Mounts in Structured Media Enclosures and connects six rooms/zones
- AutoSurge™ circuit technology protects speakers from potentially damaging transients
- Transformer-Free™ impedance-matching design ensures linear frequency response, signal integrity, and high-power handling capacity
- Aerospace-grade Cermetile resistors replace conventional autoformers to maintain audio signal purity
- Independent channel grounds assure safe connection for all conventional audio amplifiers
- Detachable cable connectors are compatible with all standard speaker wire sizes (14-18 gauge)



SYSTEM-MATCHING MODULE	
DESCRIPTION	PART NO.
[A] System-Matching Module for impedance-matching passive two-channel multi-room audio systems	SGAMP-000

SPECIFICATIONS	
Power Handling	150 W RMS per channel /225 W peak
Frequency Response (± .5 dB)	10 Hz-40 kHz
Dimensions	2.57" (68.6mm) H x 6.38" (161.9mm) W x 5.38" (136.5mm) D

1X6 AUDIO DISTRIBUTION MODULE

- Combines with impedance-matching Decora Volume Controls (SGVSM-00W) to control up to six speaker pairs from an amplifier or receiver
- Mounts in Structured Media Enclosures and connects six rooms/zones
- Parallel connection scheme ensures the best sound quality
- User-removable connectors facilitate installation
- · Connects with standard speaker wire

1 YE ALIDIO DISTRIBUTION MODULE

Meets or exceeds applicable standards: UL and cULus listed



TAU AUDIO DISTRIBUTION MO	DOLL	
DESCRIPTION		PART NO.
[B] 1x6 Passive Audio Module		48211-06A
SPECIFICATIONS		
Wire Gauge	14-18 AWG	
Requirements	Product must be used with impedance-matched volume co or controllers (SGVSM-00W)	ontrols
Dimensions	6.58" (167.1mm) H x 2.89" (73.4mm) W x 1.42" (36.1mm) D)



STRAUSS VOLUME CONTROLS

Strauss volume controls use a contemporary Decora™ slider design to bring precision and elegance to any installed system. They are available in both standard and impedancematched versions; color-change kits ensure the right finishing touch for every application.

- Decora slide control with precision 12-position switch (including full OFF position)
- Transformer-Free™ attenuation technology ensures linear frequency response, signal integrity, and high-power handling ability
- Cermetile resistors replace conventional autoformers to preserve audio signal purity
- Detachable cable connector is compatible with all standard speaker wire sizes (14-18 gauge)
- Decora designer styling adds an elegant touch to any décor
- Can be used outdoors when mounted with any compatible Decora all-weather cover

DECORA STRAUSS TRA	NSFORMER-FREE VOLUME CONTROLS	
DESCRIPTION		PART NO.
[A] Decora Strauss Transfo	rmer-Free Volume Control	SGVST-00W
Decora Strauss Transfo	rmer-Free Impedance-Matching Volume Control	SGVSM-00W
SPECIFICATIONS		
Frequency Response	$20\mathrm{Hz}\text{-}20\mathrm{kHZ}\pm1\mathrm{dB}$	
Power Handling	200W peak/100W RMS	
Speaker Impedance	4-16 Ohms (nominal 8 Ohms)	
Mounting	Standard single-gang design (mounting depth 2.5" (64mm)	
Materials	Frame and slider white polycarbonate high-impact, fire-retardant plastic rated UL94 V-O	



Wallplate not included

DECORA STRAUSS COLOR-CHANGE KITS	
DESCRIPTION	PART NO.
Color-change kit, converts to light almond	SGVCK-0LA
Color-change kit, converts to ivory	SGVCK-0IA
Color-change kit, converts to black	SGVCK-00E







Black

LEVITON

Index | Part Number Index

Part No.	Page	Part No.	Page	Part No.	Page
00688-00x	32	40830-BxR	28	41075-DBW	30
00689-00x	32	40830-BxL	28	41080-1xP	29
00690-00x	32	40830-BxV	28	41080-2xP	29
05261-0CH	32	40830-BTY	28	41080-3xP	2, 3, 4, 29
05361-0CH	32	40831-FxG	28	41080-4xP	5, 29
0PJ26-00x	31	40833-BxE	28	41080-6xP	29
40144-00x	30	40833-BxR	28	41081-2xP	30
40159-00x	30	40834-00x	28	41081-4xP	30
40238-00W	29	40835-00x	28	41084-0Bx	28
40258-00W	29	40837-BWE	28	41084-BxF	28
40244-00x	29	40837-BWR	28	41084-FxF	2-5, 28
40249-00x	29	40839-SxS	28	41106-Rx6	2, 3, 28
40259-00x	29	40951-1Px	33	41108-Rx5	28
40644-00x	30	40952-2Px	33	41108-Rx8	28
40659-00x	30	40985-CPF	28	41638-00x	30
40681-00x	30	40985-CRU	28	41641-00x	30
40682-00x	30	40989-ACT	16	41642-00x	30
40830-BxE	28	41075-DBE	30	41643-00x	30

Part No.	Page	Part No.	Page	Part No.	Page
41644-00x	30	47603-18M	21	47605-14G	12
41646-00x	30	47603-18P	21	47605-14S	12
41647-00x	30	47603-2G6	22	47605-1MG	12
41658-00x	30	47603-2G8	22	47605-21C	12
41900-xxE	27	47603-24P	21	47605-21E	12
41900-LKT	27	47603-412	21	47605-21S	12
43105-005	16	47603-8C1	21	47605-28B	13
43108-008	16	47603-DP6	2, 22	47605-28D	13
43112-012	16	47603-TDM	23	47605-28G	13
47112-00x	31	47603-TSV	22	47605-28N	13
47112-Rxx	31	47604-0F6	18	47605-28S	13
47600-QPB	4, 18	47604-F6S	18	47605-28W	13
47603-0C5	3, 22	47605-0DP	5, 24	47605-2MG	13
47603-110	23	47605-140	12	47605-42D	13
47603-12B	23	47605-14B	12	47605-42N	13
47603-12M	21	47605-14C	12	47605-42S	13
47603-12P	21	47605-14D	12	47605-42W	13
47603-18B	23	47605-14E	12	47605-4MG	13

Index | Part Number Index

Part No.	Page	Part No.	Page	Part No.	Page
47605-ACN	2, 24	47609-D5P	23	47613-EZC	16
47605-ACS	3, 4, 24	47609-EMP	23	47613-EZR	16
47605-C5B	22	47609-S10	23	47613-EZ6	16
47605-F28	13	47609-TSV	22	47615-NYL	16
47605-F42	13	47611-0C6	22	47616-DSB	22
47605-M28	13	47611-C6B	22	47616-DSF	23
47605-M42	13	47612-1SB	19	47617-HPC	32
47605-MDC	18	47612-28B	14	47617-LPF	32
47605-MDU	18	47612-42B	14	47617-PLT	32
47605-NDP	24	47612-6SB	19	47617-RBH	32
47605-PSC	24	47612-DBK	18	47617-REB	32
47606-AHT	21	47612-EBK	18	47617-REC	32
47606-ASO	21	47612-FSB	19	47689-00B	22
47606-BNP	21	47612-HBK	18	47690-0G6	25
47606-BTV	3, 21	47612-HSB	19	47690-0G8	25
47609-004	23	47612-MMA	19	47690-6C2	4, 25
47609-0F6	23	47612-SBK	18	47690-8C2	25
47609-4DP	23	47612-VSB	18	47693-08P	25



Part No.	Page	Part No.	Page	Part No.	Page
47693-16P	5, 25	48212-124	24	49605-28S	11
476TL-T12	5, 20	48212-IEC	24	49605-28T	11
476TM-512	20	49553-066	16	49605-28W	3, 11
476TM-524	20	49553-110	16	49605-42B	11
476TM-612	20	49553-814	16	49605-42E	11
476TM-624	5, 20	49605-140	2, 4, 10	49605-42G	11
476TM-652	20	49605-14B	10	49605-42P	5, 11
476TM-654	20	49605-14E	10	49605-42S	11
476TM-EX5	20	49605-14F	10	49605-42T	5, 11
476TM-EX6	20	49605-14G	10	49605-AFR	16
47FTH-240	15	49605-14P	10	49605-AHL	16
47FTH-420	15	49605-14S	10	49605-APS	5, 16, 24
47FTH-440	15	49605-14T	10	49605-AST	2-5, 16
47FTH-840	15	49605-28B	11	49605-AUB	2-5, 16, 19
47FTH-844	15	49605-28E	11	49605-GRM	16
47FTH-880	15	49605-28F	11	49605-TUB	15, 17
48211-06A	34	49605-28G	11	49660-00P	16
48212-065	24	49605-28P	11	5EHOM-BW5	27

Index | Part Number Index

Part No.	Page	Part No.	Page
5EHOM-Rx5	2, 3, 4, 27	84409-040	31
5F100-6QP	19	AEHTK-000	33
5F100-6VF	19	AEMRK-000	33
5G460-XXX	2, 3, 4, 27	C5914-000	16
5L000-L0K	10, 11, 16	FTH00-00W	18
61HOM-Rx6	5, 27	PJ262-00X	31
6H460-xxx	5, 27	SGAMP-000	34
80301-0Sx	31	SGVCK-00E	35
80309-0Sx	31	SGVCK-0IA	35
80401-00x	31	SGVCK-0LA	35
80401-0Nx	31	SGVSM-00W	35
80409-00x	31	SGVST-00W	35
80409-0Nx	31	T5631-2W	31
80601-0Sx	31		
80609-0Sx	31		
80781-00x	29		
80782-00x	29		
84401-040	31		





The following are trademarks of Leviton Manufacturing Company, Inc.:

AutoSurge[™] GigaMax[™] Leviton Architectural Edition[™]

Decora™ Home 5e™ QuickPort™

ez-Learn™ Home 6™ Structured Media™

For Leviton warranty information, please visit <u>leviton.com/warranties</u>.

Other trademarks used in this catalog are registered as follows:

EZ-RJ45® is a registered trademark of SullStar Technologies, Inc.

HDMI® is a registered trademark of HDMI Licensing, LLC.

VELCRO® is a registered trademark of Velcro Industries B.V.

Wi-Fi® is a registered trademark of Wi-Fi Alliance.

All other trademarks, service marks, and logos used in this catalog are the property of their respective owners.

























© Copyright Leviton Manufacturing Co., Inc. 2020.

All rights reserved. All unauthorized quotation and reproduction is forbidden except for brief examples used in reviews of this work by periodical publications where the source of information is credited to Leviton, or the reproduction of this material for the purpose of preparing specifications and/or bids in which Leviton products are indicated. To request permission, please contact the Leviton Network Solutions marketing department at +1 (425) 486 2222.

Information in this catalog is provided as a guide to product selection and is believed to be correct at time of publication. Because Leviton engages in a continuous program of product improvement, data is subject to change without notice.



Today's networks must be fast and reliable, with the flexibility to handle ever-increasing data demands. Leviton can help expand your network possibilities and prepare you for the future. Our end-to-end cabling systems feature robust construction that reduces downtime, and performance that exceeds standards. We offer quick-ship make-to-order solutions from our US and UK factories. We even invent new products for customers when the product they need is not available. All of this adds up to the highest return on infrastructure investment.

NETWORK SOLUTIONS DIVISION HEADQUARTERS						
2222 - 222nd Street S.E., Bothell, V	VA, 98021, USA leviton.com/ns					
Inside Sales	+1 (800) 722 2082	insidesales@leviton.com				
International Inside Sales	+1 (425) 486 2222	intl@leviton.com				
Technical Support	+1 (800) 824 3005 / +1 (425) 486 2222	appeng@leviton.com				
Berk-Tek Cable Support	+1 (800) 237 5835	berktek.support@leviton.com				
NETWORK SOLUTIONS EUROPEAN HEADQUARTERS Viewfield Industrial Estate, Glenrothes, KY6 2RS, UK leviton.com/ns/emea						
Customer Service	+44 (0) 1592 772124	customerserviceeu@leviton.com				
Technical Support	+44 (0) 1592 778494	appeng.eu@leviton.com				
NETWORK SOLUTIONS MIDDLE EAST HEADQUARTERS Bay Square, Building 3, Office 205, Business Bay, Dubai, UAE leviton.com/ns/middleeast						
Customer Service	+971 (4) 247 9800	lmeinfo@leviton.com				
CORPORATE HEADQUARTERS 201 N. Service Road, Melville, NY 11747 USA leviton.com						
Customer Service	+1 (800) 323 8920 / +1 (631) 812 6000	customerservice@leviton.com				
ADDITIONAL OFFICES						
Africa	+971 (4) 247 9800	lmeinfo@leviton.com				
Asia / Pacific	+1 (631) 812 6228	infoasean@leviton.com				
Canada	+1 (514) 954 1840	pcservice@leviton.com				
Caribbean	+1 (954) 593 1896	infocaribbean@leviton.com				
China	+852 2774 9876	infochina@leviton.com				
Colombia	+57 (1) 743 6045	infocolombia@leviton.com				
France	+33 (0) 1709 87825	infofrance@leviton.com				
Germany	+49 (0) 173 272 0128	infogermany@leviton.com				
Italy	+39 02 3534 896 (Milan) / +39 06 8360 0665 (Rome)	infoitaly@leviton.com				
Latin America & Mexico	+52 (55) 5082 1040	lsamarketing@leviton.com				
South Korea	+82 (2) 3273 9963	infokorea@leviton.com				
Spain	+34 91 490 59 19	infospain@leviton.com				
Sweden	+46 70 9675033	infosweden@leviton.com				
ALL OTHER INTERNATIONAL INQU	international@leviton.com					







