CONNECTED HOME MDU SOLUTIONS



SECTION E CONTENTS

CONNECTED HOME MDU SOLUTIONS

- E1 Structured Media® Center Enclosures
- E3 Structured Media Panels
- E4 Voice & Data Modules, Expansion Boards, & Bracket
- E5 Data Networking
- **E6** Power Supplies
- E7 TV/CATV Distribution & Camera Systems
- E8 Ophera Video Entry

MDU | Structured Media® Center Enclosures



MDU

14" ENCLOSURES & COVERS

- Entry-level home network series creates a central distribution point for all low voltage cables
- Accommodates pre-configured structured cabling panels and components
- White, powder-coated steel construction

28" & 42" ENCLOSURES & COVERS

- Command central for virtually all technology including networking, DSL, cable Internet modem, satellite video, camera, VoIP, fax, telephone, intercom, and audio
- Available in highrise MDU version
- White, powder-coated steel construction
- 28" enclosure accommodates up to 8 distribution modules
- 42" enclosure accommodates up to 12 modules

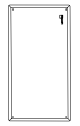
COMPACT ENCLOSURES

- Compact, cost-effective distribution point for media in smaller apartments and condominiums
- Accommodates a variety of telephone and video configurations
- Holds up to three expansion boards and one passive video splitter
- ABS injection-molded plastic construction

MDU | Structured Media® Center Enclosures

14	14" STRUCTURED MEDIA ENCLOSURES & COVERS		
DES	DESCRIPTION PART NO.		
	14" Enclosure and Flush Mount Cover, 15.32" (389.1mm) H x 15.62" (396.7mm) W x 3.68" (93.5mm) D	47605-140	
[A]	14" Enclosure only, 14.0" (355.6mm) H x 14.38" (365.3mm) W x 3.60" (91.4mm) D	47605-14E	
	14" Multi-Dwelling Unit Configuration A Enclosure and Flush Mount Cover, 15.32" (389.1mm) H x 15.62" (396.7mm) W x 3.68" (93.5mm) D	47605-1MG	
[B]	14" Flush Mount Cover, 15.32" (389.1mm) H x 15.62" (396.7mm) W x 0.20" (5.1mm) D	47605-14C	
	14" Economy Hinged Cover, 15.32" (389.1mm) H x 15.62" (396.7mm) W x 0.25" (6.4 mm) D	47605-14D	
[C]	14" Premium Hinged Cover, 15.32" (389.1mm) H x 15.62" (396.7mm) W x 0.25" (6.4mm) D	47605-14P	
	14" Enclosure only, job packed, 6 per pack, 14.0" (355.6mm) H x 14.38" (365.3mm) W x 3.60" (91.4mm) D	47605-14G	
	14" Flush Mount Cover only, job packed, 6 per pack 15.32" (389.1mm) H x 15.62" (396.7mm) W x 0.20" (5.1mm) D	47605-14B	
28	' STRUCTURED MEDIA ENCLOSURES & COVERS		
	28" Enclosure and Flush Mount Cover, 29.32" (744.7mm) H x 15.62" (396.7mm) W x 3.68" (93.5mm) D	47605-28W	
[D]	28" Enclosure only, 28.0" (711.2mm) H x 14.38" (365.3mm) W x 3.60" (91.4mm) D	47605-28N	
	28" Multi-Dwelling Unit Configuration A Enclosure and Flush Mount Cover, 29.32" (744.7mm) H x 15.62" (396.7mm) W x 3.68" (93.5mm) D	47605-2MG	
	28" Multi-Dwelling Unit Configuration B Enclosure only, 28.0" (711.2mm) H x 14.38" (365.3mm) W x 3.60" (91.4mm) D	47605-M28	
	28" Flush Mount Cover, 29.32" (744.7mm) H x 15.62" (396.7mm) W x 0.20" (5.1mm) D	47605-F28	
	28" Economy Hinged Cover, 29.32" (744.7mm) H x 15.62" (396.7mm) W x 0.25" (6.4mm) D	47605-28D	
[E]	28" Premium Hinged Cover, 29.32" (744.7mm) H x 15.62" (396.7mm) W x 0.25" (6.4mm) D	47605-28P	
	28" Enclosure only, job packed, 3 per pack, 28.0" (711.2mm) H x 14.38" (365.3mm) W x 3.60" (91.4mm) D	47605-28G	
	28" Flush Mount Cover only, job packed, 3 per pack, 29.32" (744.7mm) H x 15.62" (396.7mm) W x 0.20" (5.1mm) D	47605-28B	
[F]	28" Pre-Fab Back Plate, 25" (635.0mm) H x 13.5" (342.9mm) W x 0.38" (9.65mm) D	47605-2BP	
42	' STRUCTURED MEDIA ENCLOSURES & COVERS		
	42" Enclosure and Flush Mount Cover, 43.32" (1,100.3mm) H x 15.62" (396.7mm) W x 3.68" (93.5mm) D	47605-42W	
	42 " Enclosure only, 42.16" (1,070.8mm) H x 14.38" (365.3mm) W x 3.60" (91.4mm) D	47605-42N	
	42" Multi-Dwelling Unit Configuration A Enclosure and Flush Mount Cover, 43.32" (1,100.3mm) H x 15.62" (396.7mm) W x 3.68" (93.5mm) D	47605-4MG	
	42" Multi-Dwelling Unit Configuration B Enclosure only, 42.16" (1,070.8mm) H x 14.38" (365.3mm) W x 3.60" (91.4mm) D	47605-M42	
	42 " Flush Mount Cover, 43.32" (1100.3mm) H x 15.62" (396.7mm) W x 0.20" (5.1mm) D	47605-F42	
	42 " Economy Hinged Cover, 43.32" (1100.3mm) H x 15.62" (396.7mm) W x 0.25" (6.4mm) D	47605-42D	
	42" Premium Hinged Cover, 43.32" (1100.3mm) H x 15.62" (396.7mm) W x 0.25" (6.4mm) D	47605-42P	
	42" Pre-Fab Back Plate, 40.0" (1,016.0mm) H x 13.5" (342.9mm) W x 0.38" (9.65mm) D	47605-4BP	
СО	MPACT STRUCTURED MEDIA ENCLOSURES & COVERS		
[G]	Compact Enclosure and Cover, empty	47605-MDU	
[H]	Compact Enclosure and Cover plus 1x6 Telephone Expansion Board	47604-OF6	
[1]	Compact Enclosure and Cover plus 1x6 Telephone Expansion Board and 6-way 1 GHz TV Splitter	47604-F65	

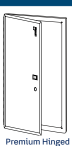
Choosing Your Structured Media Center Enclosure Cover or Door



Standard Cover Screws directly to enclosure frame.



Standard Hinged Door Hinged flange attaches to left or right side of enclosure.

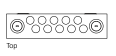


Premium Hinged Door Full-frame design adds durability and security. Door hinges from left or right.

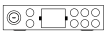
MDU Structured Media Center Enclosure End Caps

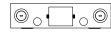
MDU Configuration A

Top



MDU Configuration B

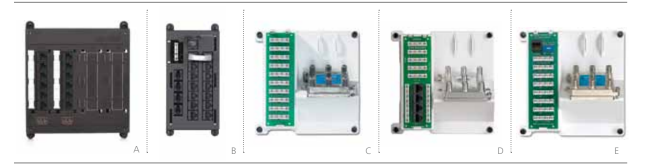




tom

Knockout sizes support 1" and 2" commercial conduit.

MDU | Structured Media® Panels



TWIST & MOUNT PATCH PANELS

- Low-profile, high-density, component-rated patching for both voice and Gigabit Ethernet connections
- Offered in CAT 6, CAT 5e, and CAT 6/CAT 5e combined configurations
- Universal T568A and T568B wiring labels ensure compatibility in both residential and commercial installations
- Meet or exceed all TIA-568-C.2 bend radius requirements
- Feature simple twist and mount installation
- Available in 12- and 24- port versions
- Fit in Structured Media Enclosures

TELEPHONE INPUT DISTRIBUTION PANEL (TIDP)

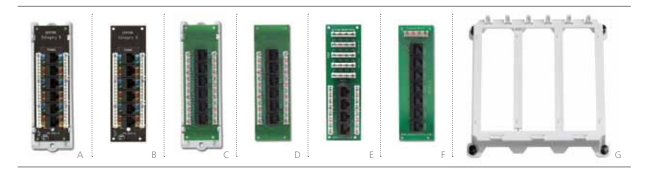
- Supports four line telephone distribution
- Offers choice of inputs and outputs: one 4-pair 110-style IDC input, four industry-standard RJ-11 jack inputs for use with "triple play" modems, or twelve modular industrystandard RJ-45 jack outputs
- Includes a security jack for interface with security systems
- Test and auxiliary disconnect outlet (ADO) ports for isolation and testing of telephone line connections
- Includes twelve 8" telephone patch cords

COMPACT SERIES STRUCTURED MEDIA CABLING PANELS

- An ideal solution for basic telephone, data, security interface, and TV distribution in MDUs where space and budget are of primary concern
- Space-saving profile provides four to nine bridged telephone connections, up to four CAT 5e data connections, and up to eight video connections, depending on the panel selected

LOW-PROFILE / HIGH-DENSITY INTERCONNECT PANELS	
DESCRIPTION	
Twist & Mount Patch Panel – 12 ports each of CAT 6 and CAT 5e (24 ports total)	476TM-654
Twist & Mount Patch Panel – 24 ports of CAT 6	476TM-624
Twist & Mount Patch Panel – 24 ports of CAT 5e	476TM-524
Twist & Mount Patch Panel – 6 ports each of CAT 6 and CAT 5e (12 ports total)	476TM-652
Twist & Mount Patch Panel – 12 ports of CAT 6	476TM-612
[A] Twist & Mount Patch Panel – 12 ports of CAT 5e	476TM-512
[B] Telephone Input Distribution Panel (TIDP)	476TL-T12
COMPACT SERIES STRUCTURED MEDIA CABLING PANELS	
DESCRIPTION	PART NO.
1x9 Bridged Telephone and 4-way 1GHz TV Splitter	47603-1G4
[C] 1x9 Bridged Telephone and 6-way 1GHz TV Splitter	47603-1G6
[D] 1x4 Bridged Telephone, 4 Data, and 6-way 1GHz TV Splitter	47603-DP6
1x9 Bridged Telephone and 8-way 1GHz TV Splitter	47603-1G8
[E] 1x7 Bridged Telephone, security interface and 6-way 1GHz TV Splitter	47603-TSV

All low-profile/high-density interconnect panels include a black ABS plastic mounting bracket.

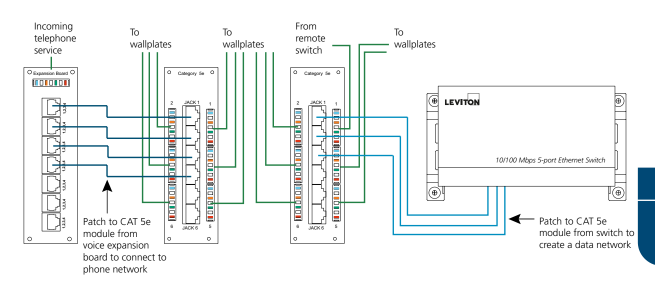


VOICE & DATA MODULES & EXPANSION BOARDS

- Versatile expansion boards for specific MDU applications
- Available as an individual board or as a complete bracket-mounted module

STRUCTURED MEDIA® BRACKET

- Accommodates up to three expansion boards
- Snap-in installation in any 14", 28", or 42" Structured Media Center
- Allows for cable management via routing under bracket



VOICE & DATA MODULES & EXPANSION BOARDS		
DESCRIPTION PART NO.		
[A] CAT 6 Voice and Data Module, 6-port	47611-C6B	
[B] CAT 6 Voice and Data Board, 6-port	47611-0C6	
[C] CAT 5e Voice and Data Module, 6-port	47605-C5B	
[D] CAT 5e Voice and Data Board, 6-port	47603-0C5	
[E] 1x4 4-Line Bridged Phone and 4-Port CAT 5e Board	47609-4DP	
[F] Telephone Patching Expansion Board, 7-port	47609-EMP	
DSL Filter Module	47616-DSB	
DSL Filter Expansion Board	47616-DSF	
STRUCTURED MEDIA BRACKET		
DESCRIPTION PART NO.		
[G] Half-Width Mounting Bracket	47612-HBK	

ACCESSORIES	
DESCRIPTION	PART NO.
Push-Lock Pins for Enclosure (20 per pack)	47615-NYL
4x4 Telephone Line Breakout Module	47609-4X4





MDU



10/100/1000 GIGABIT ROUTER

- Leviton gigabit router delivers fast broadband distribution throughout the residential network
- Multiple VPN capability allows individual users to securely access, separate VPNs over the same connection
- LEDs indicate power; LINK/Activity; and 10, 100, or 1000 Mbps
- Quality of Service (QoS) for VoIP and video streaming
- Built-in network address translation (NAT) firewall protects networks and provides secure communication for the network user even during multiple VPN use
- URL blocking feature filters unwanted sites
- UPnP (Universal Plug-n-Play) allows automatic discovery and configuration of the Gateway UPnP supported by Windows® Me, XP or later
- Scheduling feature for parental control of Internet access periods
- Upgradeable by firmware updates at leviton.com

10/100 ROUTER

- Enables multiple users to share a single, secure highspeed Internet connection
- Includes 4 ports for in-home LAN connections
- Supports CAT 5e UTP

10/100/1000 GIGABIT ETHERNET SWITCH

- 10/100/1000 Mbps data transfer rate
- Five RJ-45 connector LAN ports
- LEDs indicate power; LINK/Activity; and 10, 100, or 1000 Mbps
- Plug-n-Play installation
- Auto detect uplink to easily cascade additional hubs, switches, and routers from any port
- Features high-performance store-and-forward switching architecture with CRC

10/100 ETHERNET SWITCHES

- Network additional PCs, printers, and other peripherals beyond router capacity
- Connect to many home office Ethernet devices
- Available in 5- and 8-port versions
- Support CAT 5e UTP

DATA NETWORKING ROUTERS & SWITCHES	
DESCRIPTION	PART NO.
[A] 10/100/1000 Gigabit 4-Port Router	47611-GB4
[B] 10/100/1000 Gigabit 5-Port Ethernet Switch	47611-5GB
10/100 4-Port Internet Router	47611-GT4
[C] 10/100 8-Port Ethernet Switch	47611-8PT
[D] 10/100 5-Port Ethernet Switch	47611-5PT



Provide AC or DC power with Leviton's power supplies. Available with or without surge protection, all models are compatible with our 14", 28" and 42" Structured Media® Center enclosures and all surge protection devices meet UL 1449 EMI/RFI filtering standards.

VERSATILE DC POWER SUPPLY

- 120VAC 60Hz input
- Six 12VDC outputs with surge protection at 3.34A total
- Two NEMA 5-15 AC receptacles at 15A total

UNIVERSAL DC POWER SUPPLY

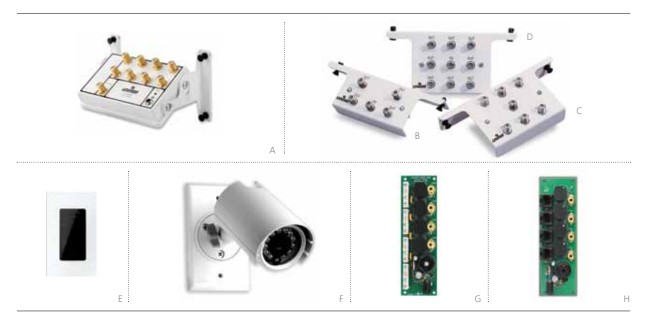
- 100 240VAC 50/60Hz input
- Nine 12VDC outputs with surge protection at 3.34A total
- One IEC AC power receptacle
- For North American and international use

UNIVERSAL MINI DC POWER SUPPLY

- 90 264VAC 50/60Hz input
- Three 12VDC outputs with surge protection at 833mA total

POWER SUPPLIES		
DESCRIPTION PART NO		
[A] Surge J-Box Kit, one duplex receptacle, wallplate	47605-ACS	
Non-Surge J-Box Kit, one duplex receptacle, wallplate	47605-ACN	
[B] Surge AC Power Module, two duplex receptacles	47605-0DP	
Non-Surge AC Power Module, two duplex receptacles	47605-NDP	
[C] Versatile Power Supply, six 12VDC connectors and two NEMA 15A receptacles	47605-PSC	
[D] AC Surge Module, six receptacles	48212-06S	
[E] Universal DC Power Supply, nine 12VDC connectors and one IEC AC receptacle	47605-PSA	
[F] Universal Mini DC Power Supply, three 12VDC connectors	47605-PSB	

MDU | TV/CATV Distribution & Camera Systems



PREMIUM AMPLIFIED CATV/HDTV MODULE

- Distributes incoming RF signals from modulated sources to up to eight locations through coax cable
- Bi-directional circuitry supports advanced interactive applications, as well as standard inputs
- Forward path internal amplifier provides equal input and output level on all ports; reverse path is not affected
- SCTE and DOCSIS compliant
- HDTV and digital cable ready

CAMERAS

- Indoor Camera is a flush-mount Decora® wallplate insert, clear and smoke lenses included
- Outdoor Camera delivers 24-hour video feed with automatic infrared illumination
- Each model requires only one CAT 5e cable for video and power connectivity
- Both models are high-resolution, full-color, 420-line cameras

PASSIVE TV/CATV SPLITTERS

- Split signals to four, six, or eight TVs throughout the home
- Provide digital cable, cable TV, and other TV services via coaxial cable
- Lightweight, strong die-cast housing
- HDTV and digital cable ready
- SCTE-compliant

CAMERA HUBS

- Power cameras and separate out video signals to other video equipment at the Structured Media® Center
- Standard 110-style IDC terminations or 8P8C jacks for connection to camera UTP cabling
- Install in a single Leviton bracket space in the Structured Media Center

VIDEO MODULES		
DESCRIPTION PART NO.		
[A] 1x8 Premium Amplified CATV Module, SCTE / HDTV / DOCSIS transmission compliant	47693-08P	
[B] 1x4 Passive TV/CATV 1GHz Splitter Module	47690-04C	
[C] 1x6 Passive TV/CATV 1GHz Splitter Module	47690-06C	
[D] 1x8 Passive TV/CATV 1GHz Splitter Module	47690-08C	
HOME MONITORING		
[E] Indoor Camera	VSIND-0SC	
[F] Outdoor Camera	VSOUT-00W	
[G] Camera Hub w/ IDC Connectors	VSHUB-IDC	
[H] Camera Hub	VSHUB-000	







C

OPHERA VIDEO ENTRY SYSTEM

- Door-release capable with delay
- Up to 100 stations per system
- 2,133 feet maximum cable per system
- Analog system uses CAT 5e and 18-2 gauge cabling
- Choose single button or digital keypad panels

Hands-Free Receiver

- 3.5" color monitor on receiver
- 2-wire installation
- Adjustable display tilts 20°
- Mute, privacy and control buttons
- Call waiting notification
- Receiver includes three color inserts: orange, arctic blue, white
- Audio intercom function in up to eight receivers per apartment or suite

Entry Panels

- Weather-resistant video entry stations
- Integrated low-light color video camera with adjustable angle view
- LED backlit buttons
- LCD display on keypad model
- Up to four entry panels per system

OPI	HERA VIDEO ENTRY SYSTEM	
DESCRIPTION		PART NO.
[A]	Hands-Free Color Receiver (with 3 color inserts)	BR200-00W
[B]	1-Button Video Entry Panel, grey, color camera	BR102-01G
[C]	Digital Entry Panel with name directory, grey (requires BR102-01G)	BR200-DPG
	Receiver Mounting Box	BR200-BOX
	Receiver Surface-Mount Wall Support, white	BR300-SMK
	Interface Module for Digital Entry Panel	BT500-HAC
	Plastic Embedding Box	BT700-HTI
	Plastic Embedding Box with frame, grey	BT700-HTG
	Metal Embedding Box	BT700-VTS
	Control Unit and Power Supply, 120-127V, 60Hz (12 DIN)	BC100-0VA
	Power Supply, 120-127V, 60Hz, 17.5VDC, 1.7A (8 DIN)	BC100-VAS
	Video Distribution Module, 4 output	BC200-4VD
	Amplified Video Distribution Module, 4 output	BC200-AVD
	Intercom Selector	BC300-VSE
	Line Repeater, 120-127V, 60Hz (12DIN)	BC100-XAS