

Intercom System



4.1 StructuredWiringSolutions™

Product Description	124
Application Description	124
Product Selection	126
Accessories	143



Intercom System



Contents

<i>Description</i>	<i>Page</i>
StructuredWiringSolutions	
Product Selection	126
Accessories	143

Product Description

Structured wiring is a simple, affordable way to wire a home for state-of-the-art communications, entertainment and security now and for many years to come.

The basic concept is that all telephone, television, satellite, coaxial, audio and data communications cables are wired in a star topology (home run) to each room in the home and terminate at a central distribution panel. This distribution panel allows flexibility for future modifications and/or additions to keep pace with a homeowner's lifestyle and needs.

Structured wiring can also be used as a central hub to interconnect a security system, home automation, HVAC and load control, providing a complete system to increase the security, comfort and convenience for a homeowner.



Wall Outlets and Basic Package

Application Description

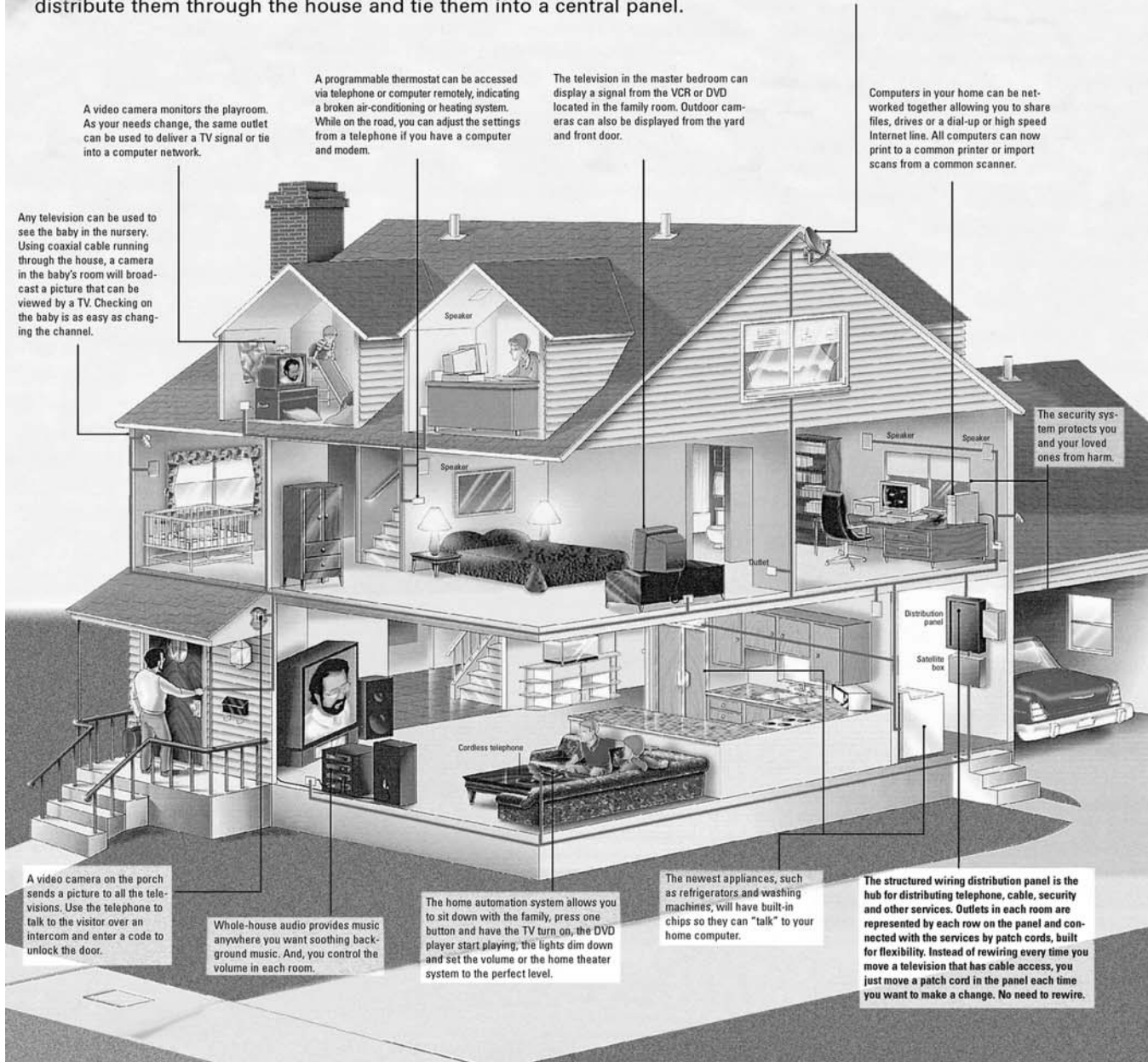
- Telephone
- High-speed Internet
- Computer networks
- Web-safe Internet router
- Whole-house sound
- Satellite/cable TV

A Home with StructuredWiringSolutions Gives You Ready Control of the Latest in Computing, Audio, Video and Communications. With the Right Components, Your Dream Home is Ready for Today's World and Tomorrow's Advancements. Your Value is Ensured...and so is Your Peace of Mind

WIRED FOR THE FUTURE

Preparing a home for the next generation of technology doesn't have to be an ordeal, it just takes creative wiring. This house demonstrates some of the ways appliances and electronics can work together using StructuredWiringSolutions™ from Eaton's electrical business, which is the first of its kind to bundle cables, distribute them through the house and tie them into a central panel.

Satellite dish and cable TV feeds come into the house through a common point to the distribution panel. From there, you can redirect TV signals to any room in the house. If telephone service one day uses coaxial cable, or if TV signals are sent over phone lines, there will be no need to rewire because the consolidated outlets have connections for both types of wiring.



A video camera monitors the playroom. As your needs change, the same outlet can be used to deliver a TV signal or tie into a computer network.

A programmable thermostat can be accessed via telephone or computer remotely, indicating a broken air-conditioning or heating system. While on the road, you can adjust the settings from a telephone if you have a computer and modem.

The television in the master bedroom can display a signal from the VCR or DVD located in the family room. Outdoor cameras can also be displayed from the yard and front door.

Computers in your home can be networked together allowing you to share files, drives or a dial-up or high speed Internet line. All computers can now print to a common printer or import scans from a common scanner.

Any television can be used to see the baby in the nursery. Using coaxial cable running through the house, a camera in the baby's room will broadcast a picture that can be viewed by a TV. Checking on the baby is as easy as changing the channel.

The security system protects you and your loved ones from harm.

A video camera on the porch sends a picture to all the televisions. Use the telephone to talk to the visitor over an intercom and enter a code to unlock the door.

Whole-house audio provides music anywhere you want soothing background music. And, you control the volume in each room.

The home automation system allows you to sit down with the family, press one button and have the TV turn on, the DVD player start playing, the lights dim down and set the volume or the home theater system to the perfect level.



The newest appliances, such as refrigerators and washing machines, will have built-in chips so they can "talk" to your home computer.

The structured wiring distribution panel is the hub for distributing telephone, cable, security and other services. Outlets in each room are represented by each row on the panel and connected with the services by patch cords, built for flexibility. Instead of rewiring every time you move a television that has cable access, you just move a patch cord in the panel each time you want to make a change. No need to rewire.







Product Selection

Packaged Products

4

	Product Description	UPC Code	Catalog Number
<p>ESWB100</p> 	<p>Perfect for apartments, condos or even entry level homes. This distribution panel distributes four incoming telephone lines to six locations, punchdown, and one incoming coax signal to four locations, passive. Installation is easy and a stylish three-gang wall plate cover provides a professional looking finish.</p>	782116895359	ESWB100
<p>ESWB100P</p> 	<p>Same as ESWB100, except punchdown for telephone is doubled for 11 locations and there is no coax distribution. Perfect for commercial and resi applications for phone only, or for six phone locations and/or six computer locations.</p>	782116895366	ESWB100P

Video Modules

	Product Description	UPC Code	Catalog Number
	1 x 4 coax module. 1 in, 4 out coax module with four pass-through connectors. 6-inch form factor. 1.0 lb.	782116895502	ESWV10400
	1 x 8 coax module. 1 in, 8 out coax module with two pass-through connectors. 6-inch form factor. 1.3 lbs.	782116895496	ESWV10800
	1 x 8 amplified coax module. 1 in, 8 out coax module with 12 dB bi-directional amplifier and two pass-through connectors. 6" form factor. 2.4 lbs.	782116895519	ESWV10800A
	5 x 8 coax module. 5 in, 8 out coax module with 20 dB bi-directional amplifier, surge protection, and four pass-through connectors, and four inputs for modulated signals. 12-inch form factor. 3 lbs.	782116895526	ESWV50800A
	5 x 12 coax module. 5 in, 12 out coax module with 20 dB bi-directional amplifier, surge protection, and four pass-through connectors, and four inputs for modulated signals. 12-inch form factor. 3.5 lbs.	782116895533	ESWV51200A
	5 x 16 coax module. 5 in, 16 out coax module with 20 dB bi-directional amplifier, surge protection, with one direct and four inputs for modulated signals. 12-inch form factor. 3.6 lbs.	782116895557	ESWV51600A
	110 Volt video amplifier power supply. Power supply for all amplified video modules.	782116009671	ESWV110







4.1

Structured Wiring







StructuredWiringSolutions

4

Telephone Modules

	Product Description	UPC Code	Catalog Number
 <p>ESWT41200P</p>	<p>12-port, four-line punchdown telephone module. The 12/4 punchdown telephone module has 12 110 punchdown blocks that distribute four incoming lines to 12 locations. 6-inch form factor. 1 lb.</p>	782116895434	ESWT41200P
 <p>ESWT40800</p>	<p>Eight-port, four-line telephone module. Eight RJ-45 ports support four incoming phone lines. One RJ31X port for security. 6-inch form factor. 1.0 lb.</p>	782116895441	ESWT40800
 <p>ESWT41600</p>	<p>16-port, four-line telephone module. 16 RJ-45 ports support four incoming phone lines. One RJ31X port for security. 6-inch form factor. 1.25 lbs.</p>	782116895458	ESWT41600
 <p>ESWTB48800</p>	<p>4 x 8 telephone breakout module. Distributes four incoming telephone lines to eight locations, RJ-45 style, eight breakout ports, four-line pass-through. Breakout configurations: 1-2, 2-1, 3-4, 4-3.</p>	782116894499	ESWTB48800
 <p>ESWTB801</p>	<p>Eight location non-bridged phone module. Eight RJ-45 jacks connected directly to eight 110 punchdown connectors, (one-to-one) can be bridged together, great for Ethernet switches and routers.</p>	786685255859	ESWTB801
 <p>ESWTB00</p>	<p>Telephone line breakout module. This module can be hung from an RJ-45 wall plate to break out and put lines 1–4 on individual center pairs so that all four lines in the RJ-45 jack are connectable to a standard RJ11 wired device.</p>	782116895465	ESWTB00

Combination Modules

	Product Description	UPC Code	Catalog Number
 <p>ESWD40800</p>	Combo 4 x 8 coax/phone distribution module (with RJ-45 patch connectors). Distributes one incoming coax TV line to four locations (plus two pass-through) and four telephone lines to eight locations. Includes an RJ31X connection. 6-inch form factor. 1.1 lbs.	782116895472	ESWD40800
 <p>ESWD40800P</p>	Combo 4 x 8 coax/phone distribution module (with 110 punchdown connectors). Distributes one incoming coax TV line to four locations (plus two pass-through) and four telephone lines to eight locations. 6-inch form factor. 1.2 lbs.	782116895489	ESWD40800P
 <p>ESWD80800</p>	Combo 8 x 8 passive coax/phone distribution module (with RJ-45 patch connectors). Distributes one incoming coax TV line to eight locations (plus two pass-through) and four telephone lines to eight locations. Includes an RJ31X connection. 6-inch form factor. 1.2 lbs.	782116895380	ESWD80800
 <p>ESWD80800A</p>	Combo 8 x 8 active coax/phone distribution module (with RJ-45 patch connectors). Distributes one incoming coax TV line to eight locations with built-in amplification (plus two pass-throughs) and four telephone lines to eight locations. Includes an RJ31X connection. 6-inch form factor. 1.2 lbs.	782116895397	ESWD80800A
 <p>ESWD80800P</p>	Combo 8 x 8 passive coax/phone distribution module (with 110 punchdown connectors). Distributes one incoming coax TV line to eight locations (plus two pass-through) and four telephone lines to eight locations. 6-inch form factor. 1.2 lbs.	782116895373	ESWD80800P
 <p>ESWD80800AP</p>	Combo 8 x 8 active coax/phone distribution module (with 110 punchdown connectors). Distributes one incoming coax TV line to eight locations with built-in amplification (plus two pass-throughs) and four telephone lines to eight locations. Includes an RJ31X connection. 6-inch form factor.	782116895403	ESWD80800AP








4.1

Structured Wiring










StructuredWiringSolutions

4

Modules

	Product Description	UPC Code	Catalog Number
 <p>ESWF001</p>	<p>Blank filler module. Use this blank filler module to hide cables in the panel.</p>	782116031467	ESWF001
 <p>ESWP100</p>	<p>Blank patch module. Use this blank patch module to custom design a zone. The blank patch module accepts any configuration of CAT5e, RG6 coax or fiber optic inserts. Labeling areas allow you to identify the connections and what rooms they represent. 6-inch form factor.</p>	782116895427	ESWP100
 <p>ESWMP300</p>	<p>Three-zone patch module. 12 connection ports (two CAT5 and two coax per zone). 6-inch form factor. 0.8 lbs. Allows for many room locations (wall plates) to be terminated cleanly and professionally without having to add expensive service modules. Active wall plates can be patch corded to data, voice or video modules as needed without complication or added expense. Outlet locations can be permanently labeled for easy consumer plug n' play, and changing applications and life styles.</p>	782116895410	ESWMP300
 <p>ESWM300</p>	<p>Triple channel modulator module. Used for creating in-home television channels for viewing from any TV in the home. Signals from three different audio/video sources such as TV, VCR, DVD, DBS, satellite TV and security cameras may be identified and displayed by any television. 6-inch form factor. 2.1 lbs.</p>	782116895557	ESWM300
 <p>ESWMOD1</p>	<p>One-channel standalone modulator. Distributes one video signal (camera, DVD, SATV, CATV) to any television in the house.</p>	782116895564	ESWMOD1
 <p>ESWMOD1</p>	<p>Three-channel standalone modulator. Distributes three video signals (camera, DVD, SATV, CATV) to any television in the house.</p>	782116895571	ESWMOD1
 <p>ESWN100</p>	<p>Four-port 10/100 wireless firewall router. Distributes DSL/Broadband service up to four computer locations. Also provides wireless connectivity.</p>	782116895342	ESWN100

Modules, continued

	Product Description	UPC Code	Catalog Number
	DSL or cable router with four-port 10/100M fast ethernet switch. Built-in NAT Firewall. 6-inch form factor.	782116895588	ESWN400
	Eight-port 10/100M DSL or cable router. Built-in NAT and parental controls.	786685245768	ESWN800
	Product shelf 14 x 4 inches. Can be mounted anywhere in the panel. Allows for third-party products to be mounted in the panel. (Modems, power strip, etc.)	782116894437	ESWMS100
	Service shelf 14 x 8 inches. Can be mounted anywhere in the panel. Designed as a work shelf for the installer.	782116977192	ESWMS200
	12-inch blank mounting shelf. Stand-off hole placements for Ademco, First Alert, Caddx, DSC, and Electronics Line security panels.	782116049318	ESWMS300
	12-inch blank mounting shelf cover. Designed to fit over the ESWMS300.	782116049325	ESWMS300
	Camera with IR emitters. 1/4-inch color camera with IR emitters for night-time viewing. Includes mounting bracket. Does not include power supply.	782116977178	ESWV100
	Dome camera. 3.6 mm color dome camera. Can be flush or surface mounted. Does not include the power supply.	782116977185	ESWV200
	Four-position video processor. Allows viewing of four cameras on one channel. Includes remote for easy access.	786685245775	ESWVQ4
	20-pack of molly rivets and plungers. Use for connecting individual modules to the install can.	782116103126	ESWVRIV











4.1

Structured Wiring










StructuredWiringSolutions

4

Audio System Components

	Product Description	UPC Code	Catalog Number
	75-watt volume control. For analog audio systems.		
	White	782116895328	ESWA75W
	Almond	782116895335	ESWA75A
	6.5-inch standard round ceiling speaker. 3/4-inch Mylar swivel tweeter, 80 watts.	782116894413	ESWA6500SC
	6.5-inch high-end round ceiling speaker (set of two). In-ceiling, 6.5-inch poly woofer, 1-inch swivel tweeter. Surround sound capable. Suitable for all audio systems.	782116895304	ESWA6550SC
	8-inch round ceiling speaker. 1-inch cloth swivel tweeter, 120 watts.	782116894420	ESWA0800SC
	6.5-inch in-wall speakers (set of two). In-wall, 6.5-inch poly woofer, 0.75-inch tweeter. Surround sound capable. Suitable for all audio systems.	782116895311	ESWA6500SW
	5.5-inch outdoor speakers (set of two). Outdoor, 5.5-inch poly woofer, 0.75-inch tweeter. Surround sound capable. Suitable for all audio systems.		
	White	782113965918	ESWA5500OW
	Black	782113965925	ESWA5500OB
	6.5-inch round dual voice coil speaker. Dual 1/2-inch Mylar tweeters, 80 watts. Suitable for small room installations.	786685271491	ESWA65DVC
	6.5-inch round A-BUS direct ceiling speaker. Built-in A-BUS amplification. Shipped with multi-function multi-source remote with cradle.	786685285092	ESWA65ABD
	5.5-inch A-BUS direct outdoor speakers. Weather resistant, UV protected. Outdoor speakers with built-in Class D A-BUS amplifier.	786685366401	ESWA550ABDW
	6.5-inch rough-in ring. Designed to fit models ESWA6500SC, ESWA6550SC, ESWA65DVC and ESWA65DVC.	786685366425	ESWA6R
	8-inch rough-in ring. Designed to fit model ESWA800SC.	786685366418	ESWA8R

A-BUS Products

	Product Description	UPC Code	Catalog Number
ESWAM600C 	A-BUS audio distribution module (6-inch form factor). The Zone 6 audio distribution module distributes CAT5 audio to six locations. Can be cascaded to one or two additional modules for 12 or 18 locations.	782116153084	ESWAM600C
ESWAM800 	Eight-location audio distribution module. Distributes one signal to eight stereo locations via traditional speaker wire up to 16 gauge.	786685015194	ESWAM800
ESWAMK4801C 	4 Source, 8 zone A-BUS audio kit. Kit includes power supply, (4) source input plates (ESWA7500CW) and (1) ESWA300 remote.	786685401331	ESWAMK4801C
ESWAM4801C 	4 Source, 8 zone A-BUS audio module. Audio module only with power supply.	786685401317	ESWAM4801C
ESWA200CW 	A-BUS volume control. The volume control is the down line amplifier that converts the distributed audio signal back to an analog signal that is then distributed over speaker wire to in-wall/ceiling speakers. White	786685017297	ESWA200CW
	Almond	786685017280	ESWA200CA
ESWA300CW 	A-BUS volume control with "IR" input option. The IR allows the entertainment center's wireless remote to be used in rooms that have this feature. Decora faceplate not included. White	782116153121	ESWA300CW
	Almond	782116153138	ESWA300CA
ESWA400CW 	A-BUS two-button volume control with "IR" input option. Decora faceplate not included. White.	782116978038	ESWA400CW
	Almond	782116978045	ESWA400CA
ESWA4500CW 	A-BUS four-position backlit multi-source volume control with "IR" input option. Specifically designed for use with the ESWAM4800 multi-source module. Decora faceplate not included. White.	782116894444	ESWA4500CW
	Almond	782116894451	ESWA4500CA
ESWA701CW 	A-BUS local input plate. Overrides the whole house music and allows a local source such as MP3 player and TVs to play in the zone or room. White	786685359197	ESWA701CW
	Almond	786685359205	ESWA701CA

4.1

Structured Wiring







StructuredWiringSolutions

4

A-BUS Products, continued

	Product Description	UPC Code	Catalog Number
	Source input plate for multi-source A-BUS audio A-BUS. Provides one input and pass-through for audio equipment. Input for one IR emitter and one relay output.	786685401324	ESWA7500CW
ESWAP	A-BUS modules power supply	782116978021	ESWAP
			
ESWA100CR	A-BUS four-button remote control. For use with all A-BUS volume controls with IR inputs. Controls volume and source inputs.	782116894475	ESWA100CR
			
ESWA300CR	A-BUS IR remote control. For use with all A-BUS volume controls. Single and multi-source operation. Shipped with mounting cradle.	786685362175	ESWA300CR
			
ESWA500C	A-BUS component interface unit. The ESWA500C is used when the customer's amplifier does not have an A-BUS CAT5e output built in. RCA connectors are run from the amplifier to the ESWA500C, and then a CAT5e homerun is made to the ESWAM600C in the main distribution panel.	782116153145	ESWA500C
			
ESWEM100	A-BUS single lead "IR" emitter.	782116940189	ESWEM100
			
ESWEM200	A-BUS dual lead "IR" emitter.	782116940196	ESWEM200
			
ESWABI100	A-BUS two-door intercom module. This module is the core of the inicom system. Includes two-door station outputs and eight room locations.	782116940202	ESWABI100
			
ESWABI200	A-BUS mini master room keypad. White	782116940219	ESWABI200
	Almond	786685138572	ESWABI200A
ESWABI300	A-BUS control center (master keypad). White	782116940226	ESWABI300
	Almond	786685138589	ESWABI300A

A-BUS Products, continued

	Product Description	UPC Code	Catalog Number
ESWABI200PA	Intercom outdoor keypad. Weather resistant UV protected, aluminum color.	786685242262	ESWABI200PA
			
ESWABI200PB	Intercom outdoor keypad. Weather resistant UV protected, brushed brass color.	786685242279	ESWABI200PB
			
ESWABI400	A-BUS door station. White	782116940233	ESWABI400
			
ESWABI500A	Front door cover plate. Weather resistant UV protected, aluminum color.	786685242262	ESWABI500A
			
ESWABI500B	Front door cover plate. Weather resistant UV protected, brushed brass color.	786685242279	ESWABI500B
			
ESWABIK311	Intercom kit. Kit includes one master keypad, three mini master keypads, one door station and one intercom module.		
	White keypad	782116940240	ESWABIK311
	Almond keypad	786685138725	ESWABIK311A






4.1

Structured Wiring



StructuredWiringSolutions

4





Enclosures

	Product Description	UPC Code	Catalog Number
 <p>ESWI1200</p>	<p>12 x 14.5 x 4 inch install can. Allows room for three 6-inch modules. Panel includes a power receptacle and grounding bar.</p>	782116469185	ESWI1200
 <p>ESWI1800</p>	<p>18 x 14.5 x 4 inch install can with 110V power. Allows room for five 6-inch modules. Panel includes a power receptacle and grounding bar.</p>	782116904808	ESWI1800
 <p>ESWI2400</p>	<p>24 x 14.5 x 4 inch install can with 110V power. Allows room for seven 6-inch modules. Panel includes a power receptacle and grounding bar.</p>	782116904822	ESWI2400
 <p>ESWI3600</p>	<p>36 x 14.5 x 4 inch install can with 110V power. Allows room for (11) 6-inch modules. Panel includes a power receptacle and grounding bar.</p>	782116904846	ESWI3600
 <p>ESWI5400</p>	<p>54 x 14.5 x 4 inch install can with 110V power. Allows room for (17) 6-inch modules. Panel includes a power receptacle and grounding bar.</p>	78211649284	ESWI5400

Enclosures, continued

	Product Description	UPC Code	Catalog Number
<p>ESWFDB24</p> 	<p>24-inch NEMA-3R D-marc box with plywood back. Meets the new SBC and Verizon specifications for outdoor fiber optic installations. Includes a power receptacle and grounding bar.</p>	782116906581	ESWFDB24
<p>ESWFDB32</p> 	<p>32-inch NEMA-3R D-marc box with plywood back. Meets the new SBC and Verizon specifications for outdoor fiber optic installations. Includes a power receptacle and grounding bar.</p>	782116906598	ESWFDB32

Covers

	Product Description	UPC Code	Catalog Number
<p>ESWC1200</p> 	<p>17 x 14 inch metal cover for install can ESWI1200. Includes venting for protection of installed electronic equipment.</p>	782116469192	ESWC1200
<p>ESWC1800</p> 	<p>17 x 20 inch metal cover for install can ESWI1800. Includes venting for protection of installed electronic equipment.</p>	782116904815	ESWC1800
<p>ESWC2400</p> 	<p>17 x 26 inch metal cover for install can ESWI2400. Includes venting for protection of installed electronic equipment.</p>	782116904839	ESWC2400
<p>ESWC3600</p> 	<p>17 x 38 inch metal cover for install can ESWI3600. Includes venting for protection of installed electronic equipment.</p>	782116904853	ESWC3600






4.1

Structured Wiring






StructuredWiringSolutions

4

Covers, continued

	Product Description	UPC Code	Catalog Number
ESWC5400	17 x 56 inch metal cover for install can ESWI5400. Includes venting for protection of installed electronic equipment.	782116469291	ESWC5400
			
ESWC1800H	17 x 20 inch hinged cover for install can ESWI1800. One cover to a carton.	786685015163	ESWC1800H
			
ESWC2400H	17 x 26 inch hinged cover for install can ESWI2400. One cover to a carton.	786685015170	ESWC2400H
			
ESWC3600H	17 x 38 inch hinged cover for install can ESWI3600. One cover to a carton.	786685015187	ESWC3600H
			
ESWC5400H	17 x 56 inch hinged cover for install can ESWI5400. One cover to a carton.	786685015132	ESWC5400H
			

Covers, continued

	Product Description	UPC Code	Catalog Number
<p>ESWC1200P</p> 	<p>17 x 14 inch clear plastic cover for install can ESWI1200. Includes venting for protection of installed electronic equipment.</p>	782116469208	ESWC1200P
<p>ESWC1800P</p> 	<p>17 x 20 inch clear plastic cover for install can ESWI1800. Includes venting for protection of installed electronic equipment.</p>	782116630103	ESWC1800P
<p>ESWC2400P</p> 	<p>17 x 26 inch clear plastic cover for install can ESWI2400. Includes venting for protection of installed electronic equipment.</p>	782116630110	ESWC2400P
<p>ESWC3600P</p> 	<p>17 x 38 inch clear plastic cover for install can ESWI3600. Includes venting for protection of installed electronic equipment.</p>	782116630127	ESWC3600P
<p>ESWC3600P</p> 	<p>17 x 56 inch clear plastic cover for install can ESWI5400. Includes venting for protection of installed electronic equipment.</p>	782116630134	ESWC5400P









4.1

Structured Wiring









StructuredWiringSolutions

4

Wall Plates

	Product Description	UPC Code	Catalog Number
ESWR100CW 	One-port wall outlet. One coax TV connection (RG6). White	782116894703	ESWR100CW
	Almond	782116894680	ESWR100CA
	Ivory	782116894697	ESWR100CI
ESWR100TW5W 	Wall hanging telephone wall plate. One CAT5e telephone/data connector. White	782116894383	ESWR100TW5W
	Almond	782116894369	ESWR100TW5A
	Ivory	782116894376	ESWR100TW5I
ESWR100TW 	One-port wall outlet. One RJ11 telephone connection (CAT3 rated). White	782116894765	ESWR100TW
	Almond	782116894741	ESWR100TA
	Ivory	782116894758	ESWR100TI
ESWR100TWW 	One-port wall hanging outlet. One RJ11 telephone connection (CAT3 rated). White	782116894796	ESWR100TWW
	Almond	782116894772	ESWR100TWA
	Ivory	782116894789	ESWR100TWI
ESWR100T5W 	One-port wall outlet. One RJ45 telephone/data connection (CAT5e rated). White	782116894734	ESWR100T5W
	Almond	782116894710	ESWR100T5A
	Ivory	782116894727	ESWR100T5I
ESWR200W 	Two-port multimedia wall outlet. Telephone/data connection (CAT5e), one coax TV connection (RG6). White	782116894826	ESWR200W
	Almond	782116894802	ESWR200A
	Ivory	782116894819	ESWR200I
ESWR300W 	Three-port multimedia wall outlet. One telephone/data connection (CAT5e), two coax TV connections (RG6). White	782116894857	ESWR300W
	Almond	782116894833	ESWR300A
	Ivory	782116894840	ESWR300I
ESWR400W 	Four-port multimedia wall outlet. Two telephone/data connections (CAT5e), two coax TV connections (RG6). White	782116894888	ESWR400W
	Almond	782116894864	ESWR400A
	Ivory	782116894871	ESWR400I

Wall Plates, continued

	Product Description	UPC Code	Catalog Number
	Six-port multimedia wall outlet. Two telephone/data connections (CAT5e), two blanks (may be populated with CAT5e, coax, or fiber optic connectors), two coax TV connections (RG6), White	782116894918	ESWR600W
	Almond	782116894895	ESWR600A
	Ivory	782116894901	ESWR600I
	One-port blank receptacle. (Blank face plates.) White	782116961924	ESWR110W
	Almond	782116894925	ESWR110A
	Ivory	782116894932	ESWR110I
	One-port blank oversized plate. White	786685242224	ESWR0110W
	Almond	786685242231	ESWR0110A
	Two-port blank receptacle. (Blank face plates.) White	782116894970	ESWR210W
	Almond	782116894956	ESWR210A
	Ivory	782116894963	ESWR210I
	Two-port blank oversized plate. White	786685242248	ESWR0210W
	Almond	786685242255	ESWR0210A
	Three-port blank receptacle. (Blank face plates.) White	782116895007	ESWR310W
	Almond	782116894987	ESWR310A
	Ivory	782116894994	ESWR310I
	Four-port blank receptacle. (Blank face plates.) White	782116895038	ESWR410W
	Almond	782116895014	ESWR410A
	Ivory	782116895021	ESWR410I
	Six-port blank receptacle. (Blank face plates.) White	782116895069	ESWR610W
	Almond	782116895045	ESWR610A
	Ivory	782116895052	ESWR610I







4.1

Structured Wiring

StructuredWiringSolutions






4

Inserts

	Product Description	UPC Code	Catalog Number
ESWBLY 	Blank inserts for distribution panel. Sold in 12 pack. Yellow	782116895106	ESWBLY
	Red	782116895083	ESWBRL
	Blue	782116895076	ESWBLB
	White	782116895090	ESWBLW
ESWMLC 	RG6 coax connectors for distribution panel. Sold in 12 pack. Yellow	782116895229	ESWMLC
ESWML5B 	RJ45, CAT5e rated connectors for distribution panel. Sold in 12 pack. Blue	782116895212	ESWML5B
ESWML50 	CAT5e bezels for distribution panel. Sold in 12 pack. Orange	782116469215	ESWML50
ESWBZ5 	CAT5e bezels for distribution panel. Sold in 12 pack. Blue	782116895113	ESWBZ5
ESWINSBLW 	Blank insert for receptacles. Sold in 12 pack. White	782116895144	ESWINSBLW
	Almond	782116895120	ESWINSBLA
	Ivory	782116895137	ESWINSBLI
	RJ11 wall plate insert. Sold in 12 pack. White	782116981335	ESWINS11W
	Almond	782116981328	ESWINS11A
	Ivory	782116981311	ESWINS11I
	CAT5e insert for receptacles. Sold in 12 pack. White	782116895175	ESWINS5W
	Almond	782116895151	ESWINS5A
	Ivory	782116895168	ESWINS5I
	Blue	782116981342	ESWINS5B
Orange	782116981359	ESWINS5O	
CAT6 insert for receptacles and patch modules. Sold in 12 pack. White	786685410609	ESWINS6W	
Almond	786685410593	ESWINS6A	
Ivory	786685410616	ESWINS6I	
RG6 coax inserts for receptacles. Sold in 12 pack. White	782116895205	ESWINS6W	
Almond	782116895182	ESWINS6A	
Ivory	782116895199	ESWINS6I	

Accessories

Patch Cords

	Product Description	UPC Code	Catalog Number	
ESWPT308B 	Two pair, CAT3 telephone patch cord. Blue			
	8 inches	782116895267	ESWPT308B	
	24 inches	782116895274	ESWPT324B	
	36 inches	782116894390	ESWPT336B	
	48 inches	782116469239	ESWPT348B	
ESWPT508B 	Four pair, CAT5e telephone patch cord. Blue			
	8 inches	782116895281	ESWPT508B	
	24 inches	782116895298	ESWPT524B	
	36 inches	782116894406	ESWPT536B	
	48 inches	782116469246	ESWPT548B	
ESWPT524D 	CAT5e telephone patch cord. Orange			
	24 inches	782116469253	ESWPT524D	
	36 inches	782116469260	ESWPT536D	
ESWPT548D 	48 inches	782116469277	ESWPT548D	
	ESWPC08 	RG6-rated mini digital cable. Yellow		
		8 inches	782116895236	ESWPC08
24 inches		782116895243	ESWPC24	
36 inches		782116895250	ESWPC36	
48 inches		782116469222	ESWPC48	

4.1

Structured Wiring

StructuredWiringSolutions

4