HUBBELL® Healthcare Application Guide When Safety Reliability and performance Martier Ambulance Withing Delice and Dalacom Solutions HUBBELL



The Hubbell Healthcare Story

When reliability and performance matter



Hubbell Hospital Grade

Hospital Grade is the receptacle of choice when specifying devices for healthcare. While the green dot signifies UL compliance, hospital grade devices are not all the same. Hubbell was instrumental in creating hospital grade and has been providing maximum value for healthcare facilities ever since.





Safety of patients, visitors and healthcare workers is a key concern for hospitals. Hubbell takes safety extremely seriously, providing a variety of products that ensure superior protection of people and property.

Safety



The labor-saving enhancements of Hubbell products keep renovation, modernization, and new construction projects on schedule and allow contractors to complete more jobs in less time.



- Tamper-Resistant Receptacles
- GFCI and Isolated Ground Receptacles
- Motor Disconnects
- TredTrak® and AccessTrak®
- Watertight Plugs and Connectors
- Stainless Steel Plates
- Hospital Grade Surge Devices
- Liquidtight
- HG LED Receptacles
- Call Switches



- Hubbell SNAPConnect® Receptacles
- Hubbell SystemOne Floor Boxes and Fire-Rated Poke-Throughs
- Aluminum Raceway
- BIDnet[™] Copper and Fiber Pre-Terminated Assemblies
- Hubbell iSTATION Audio/Video Connections
- Service Poles
- Pre-Wired Raceway
- Pre-Wired Work Boxes
- Wireless Sensors



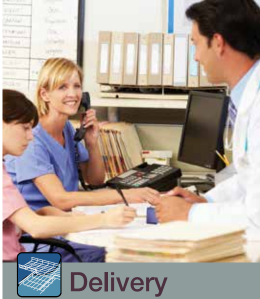


Energy Efficiency

By providing energy savings, ease of installation and the ability to reuse and reconfigure systems, Hubbell ensures maximum value and sustainability for today's hospital facilities.



- Occupancy and Daylight Sensors
- Wireless Sensors
- USB Receptacles



Delivery systems from Hubbell offer safe and effective routing, management, delivery, and protection of a wide range of power, data, and AV solutions.



- Hubbell SystemOne Floor Boxes and Fire-Rated Poke-Throughs
- Surface Raceway
- Wall, Trench and Floor Duct
- Flat Panel TV Boxes
- Pre-Wired Work Boxes
- Table Top Boxes
- Power Poles
- Wire Basket Tray



Hospitals are depended on for the reliability of their services, procedures and patient care. Hubbell devices ensure the reliability that hospitals and healthcare workers need for complete peace of mind.



- Copper and Fiber Solutions
- Shielded Jacks
- Audio/Video Connections
- HDMI Extender
- Grounding and Bonding
- F-Type Connectors
- AV Plug and Play Systems
- Cable Management
- Remote Equipment Cabinets
- Racks and Enclosures











Critical Care

Patient Care

Diagnostics

Table of Contents

Plealthcare Solutions
A look at Safety, Installation Efficiency, Energy
Efficiency, Delivery and Datacom in the
Healthcare Environment

6 Critical Care
Insulgrip® Plugs and Connectors
Category 6A Jacks
IFP Plates

7 ICU Operating Rooms
HBL8300 Series Receptacles
Stainless Steel Plates

Patient Rooms
SNAPConnect® Receptacles and Switches
Hubbell iSTATION Plates and Modules
Ceiling Enclosure Box and HDMI
110 Extenders

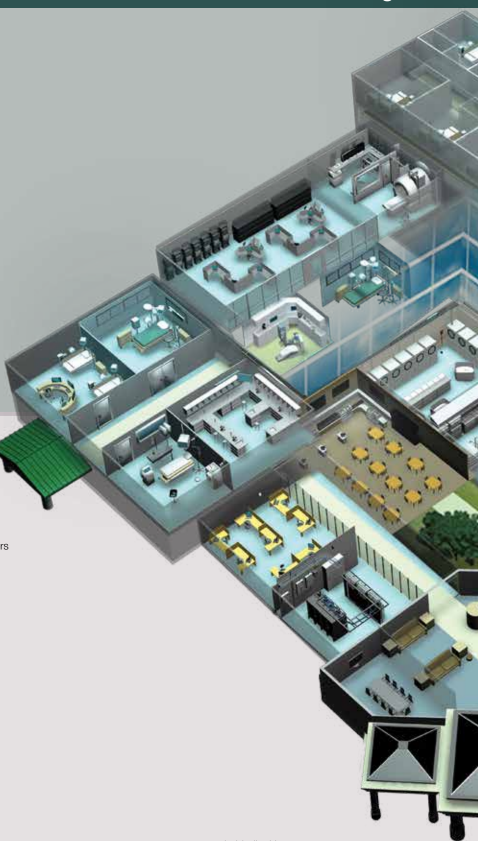
Nurse's Station
Surge and Isolated Ground Receptacles
Hospital Grade USB Charger Receptacles
Category 6, 5e,3 and USOC Jacks

Diagnostics
MRI Receptacles
Mobile X-Ray Devices
Shielded Jacks
Patch Cords

12 Examination Room
H-MOSS® Occupancy Wall Switches and Dimmers
Hubbell-PRO Receptacles
Secure-IT® Plates

Physical Therapy Areas
Hubbell SystemOne
Floor Boxes and Fire-Rated Poke-Throughs
Snap Fit Connectors

Auditorium and
Conference Room
Hubbell SystemOne 6 and 8 Inch
Fire-Rated Poke-Throughs
Multimedia Connectivity Devices
X-END Patch Cords











Waiting Areas

Data Centers

Food Services



16 Common Areas
Tamper-Resistant Hospital Grade
Receptacles
USB Charger Receptacle
Wireless Access Box
AV Wall Enclosure

17 Restrooms
Hospital Grade GFCI Receptacles
H-MOSS® Ultrasonic Occupancy Sensors
Wireless Sensors

18 Data Centers
XXL Organizers
BIDnet
H2 Series Network Cabinet,
Patch Cords
Fiber Rack Enclosures
Fiber Trunk Assemblies
Grounding and Bonding

20 Laboratories
Aluminum Raceway
UTP and FTP Cable
Category 6A Shielded Jacks
H-MOSS® Occupancy Ceiling Sensors

21 Kitchen and Food Services
Watertight Safety-Shroud® Twist-Lock®
Watertight Twist-Lock®
HI-Impact® RJ45 Connectors
REBOX® Remote Equipment Cabinet

Maintenance and Engineering
Twist-Lock® Plugs, Connectors and
Receptacles
Stainless Steel and Non-Metallic
Disconnects
Industrial Cord Reels

23 Outdoor Areas
Mechanical Interlocks,
Hose and Cable Protection
Electric Vehicle Charging Station
H-MOSS® | MAXXTM Sensors



Emergency Power Circuits Emergency systems that supply power in the event of an outage must be identified according to the National Electric Code (NEC®) Article 517.30(E). Hubbell offers receptacles and wall plates in a distinct color red and a selection of wall plates clearly marked "EMERGENCY" to meet this

Critical Care

Critical care spaces in a healthcare facility require 100% reliable power and data connections without interruptions. These demanding 24/7 environments encounter significant abuse such as abrupt plug removal and numerous insertions, being impacted with carts, beds and gurneys, exposure to harsh cleaning disinfectants—all of which can contribute to damage.

Hubbell products are put through comprehensive rigorous UL, CSA, TIA, IEEE and ETL testing, to meet requirements above and beyond the standards providing the industry with one of the highest performing most reliable devices.

Insulgrip® Hospital Grade Plugs and Connectors

- Ribbed nylon housing is impact and chemical resistant
- Powerful cord grip prevents conductor slippage and strain on terminals
- Integral VARI-SIZE® insert adjusts to a wide range of cord sizes







Rating	Poles/ Wires	Description	Black/White	Transparant	Valise (White)
15A 125V	 2-Pole 3-Wire	Plug Angled Plug Connector	HBL8215C — HBL8219C	HBL8215CT HBL8215CAT HBL8219CT	HBL8115V — HBL8119V
20A 125V	 2-Pole 3-Wire	Plug Angled Plug Connector	HBL8315C — HBL8319C	HBL8315CT HBL8315CAT HBL8319CT	HBL8364V - -

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

requirement.



TIA Healthcare Standard TIA-1179
Area: Critical Care
Communication recommendations for

outlet densities

6

Area	Workstation	LAN Connections
ICU	High Station	>14 in each WA
Neonatal ICU	High Station	>14 in each WA
Recovery	High Station	>14 in each WA

NEXTSPEED® Ascent Category 6A Jacks

- TIA and ISO category 6A component compliance
- Labor savings: exclusive 1-punch termination reduces termination time by 75%
- Mating cycles exceed industry standard by two times







Description	Color	Catalog Number	Color	Catalog Number	Color	Catalog Number
1 per Bag/Carton	Almond	HJ6AAL	Gray	HJ6AGY	Red	HJ6AR
of 25, Add suffix	Black	HJ6ABK	Green	HJ6AGN	Telco Ivory	HJ6ATI
"25" for delivery	Blue	HJ6AB	Office White	HJ6AOW	White	HJ6AW
of 25 per Bag/	Electric Ivory	HJ6AEI	Orange	HJ6AOR	Yellow	HJ6AY
Carton of 1	Gold	HJ6AGL	Purple	HJ6AP		

IFP Faceplates

- Fits all Hubbell keystone connections (AV, data and fiber)
- Secure; must remove plate to access connectivity





Description	Color	1-Port	2-Port	3-Port	4-Port	6-Port
Single Gang	Black Electric Ivory Gray Office White White	IFP11BK IFP11EI IFP11GY IFP11OW IFP11W	IFP12BK IFP12EI IFP12GY IFP12OW IFP12W	IFP13BK IFP13EI IFP13GY IFP13OW IFP13W	IFP14BK IFP14EI IFP14GY IFP14OW IFP14W	IFP16BK IFP16EI IFP16GY IFP16OW IFP16W
Description	Color	6-Port	9-Port	12-Port		
Two Gang	Black Electric Ivory Gray Office White White	IFP26BK IFP26EI IFP26GY IFP26OW IFP26W	IFP29BK IFP29EI IFP29GY IFP29OW IFP29W	IFP212BK IFP212EI IFP212GY IFP212OW IFP212W	_	

Note: Office White = Light Almond.



ICU and Operating Rooms

HUBBELL® Wiring Systems

Like critical care areas, the ICU and operating rooms in a healthcare facility require 100% reliable connections that support highly advanced electronic equipment, like monitoring devices, portable imaging equipment, and various networking connections—all of which require safe, reliable power, and extended bandwidth to ensure uninterrupted performance.

HBL8200 Series Hospital Grade Receptacles

- Exclusive nickel-plated bypass power contact design
- Four-point grounding system provides redundant grounding
- Deep body design and one-piece nickel plated brass ground strap



HBL8300R

HBL8300W





HBL8310R

HBL8310W



8300REDLTRA

8300WLTRA



Rating	NEMA	Color	Duplex	Illuminated	Single	Power Indicating Tamper-Resistant
15A 125V		Brown Gray Ivory Light Almond Red White	HBL8200 HBL8200GY HBL8200I HBL8200LA HBL8200R HBL8200W	HBL8200ILGY HBL8200ILI HBL8200ILR HBL8200ILW	HBL8210 HBL8210GY HBL8210I — HBL8210R HBL8210W	8200LTRA 8200GYLTRA 8200IVLTRA 8200LALTRA 8200REDLTRA 8200WLTRA
20A 125V	□ Bw	Brown Gray Ivory Light Almond	HBL8300 HBL8300GY HBL8300I HBL8300LA	HBL8300ILGY HBL8300ILI —	HBL8310 HBL8310GY HBL8310I	8300LTRA 8300GYLTRA 8300IVLTRA 8300LALTRA



Tamper-Resistant
Receptacles
Compliant with NEC® 406.12 and
NEC®517-18(c), SNAPConnect®
Tamper-Resistant Receptacles
are acceptable for use in
residential dwellings and
pediatric locations.

Receptacles with LED Power Indicators
Used most often to identify emergency circuits in hospitals, the two LED power indicators, bright enough to be visible in low light and bright daylight conditions, identify devices with power.

SSF Stainless Steel Plates

Red

White

- Superior corrosion resistance
- Designed to fit Hubbell iSTATION modules and AV connectors
- Ease of use: front and rear-loading capabilities improves tamper resistance



HBL8300ILR

HBL8300ILW

Description	Ports	Catalog Number	With Label Field
Single Gang	1	SSF11	SSFL11
	2	SSF12	SSFL12
	3	SSF13	SSFL13
	4	SSF14	SSFL14
	6	SSF16	SSFL16
Two Gang	4	SSF204	SSFL204
	6	SSF206	SSFL206
	9	SSF209	SSFL209
	12	SSF212	SSFL212

All SSF plates will accept AV keystone connectors and XCELERATOR jacks.











TIA Healthcare Standard TIA-1179 Area: Surgery/Procedure/Operating Rooms

Communication recommendations for outlet densities

Area	Workstation	LAN Connections
Operating Room ICU	· ·	>14 in each WA >14 in each WA



Patient Rooms

To assist healthcare facilities get spaces up and running faster or facilitating moves, adds and changes, Hubbell's SNAPConnect® receptacles and iSTATION work area solutions save significant termination time while providing a fast and consistent installation every time.

SNAPConnect® Receptacles, GFCIs and Switches

- Fast, easy installation with SNAPConnect® modular terminal instead of pigtails
- · Clear terminal housing with no exposed live parts
- · Compact size with a clean finished look





SNAPConnect® Pigtailed Connector

Audible SNAP

- Indicates solid connection
- Secure, easy grip latch

Inspection of power contacts

- · Clear terminal housing
- · No exposed metal

No Special Tester Required

 .085 inch keyhole accepts the probe points found on the most common voltage testers and digital multi-meters

Extra Heavy Duty Hospital Grade Receptacles with Power Indicating LED

Rating	NEMA	Color	Duplex Standard	Tamper- Resistant	Style Line® Decorato Standard	r Tamper- Resistant
15A 125V		Ivory	SNAP8200IL	SNAP8200ILTRA	SNAP2172IL	SNAP2172ILTRA
		Red White	SNAP8200RL SNAP8200WL	SNAP8200RLTRA SNAP8200WLTRA		SNAP2172RLTRA SNAP2172WLTRA
20A 125V		Ivory	SNAP8300IL	SNAP8300ILTRA	SNAP2182IL	SNAP2182ILTRA
		Red White	SNAP8300RL SNAP8300WL	SNAP8300RLTRA SNAP8300WLTRA		SNAP2182RLTRA SNAP2182WLTRA



Extra Heavy Duty Hospital Grade Receptacles

			Duplex	Tamper-	2	Style Line® Decorator		2
Rating	NEMA	Color	Standard	Resistant	MR	Standard	Resistant	TR
15A 125V	DG	lvory	SNAP8200INA	SNAP8200IT	RA	SNAP2172INA	SNAP2172ITF	ΙA
	([[] w)	Red	SNAP8200RNA	SNAP8200R	TRA	SNAP2172RNA	SNAP2172RT	RA
		White	SNAP8200WNA	SNAP8200W	TRA	SNAP2172WNA	SNAP2172WT	RΑ
20A 125V	□ G	lvory	SNAP8300INA	SNAP8300IT	'RA	SNAP2182INA	SNAP2182ITF	₹A
	([] [bw)	Red	SNAP8300RNA	SNAP8300R	TRA	SNAP2182RNA	SNAP2182RT	RA
		White	SNAP8300WNA	SNAP8300W	TRA	SNAP2182WNA	SNAP2182W1	RA



Heavy Duty Hospital Grade GFCI Receptacles

Rating	NEMA	Color	Standard	Tamper/Weather Resistant	TR
15A 125V	□G □G	lvory	GFRST82SNAPI	GFTWRST82SNAPI	
	([[w)	Light Almond White	GFRST82SNAPLA GFRST82SNAPW	GFTWRST82SNAPLA GFTWRST82SNAPW	
		VVIIILE	GFN51025NAPW	GFTWH51025NAPW	
20A 125V	DG	lvory	GFRST83SNAPI	GFTWRST83SNAPI	
	([[bw)	Light Almond	GFRST83SNAPLA	GFTWRST83SNAPLA	
		White	GFRST83SNAPW	GFTWRST83SNAPW	



Right Angle Pigtailed Connector, 600V

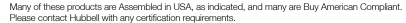
Description	Wire Type	Assembled in USA
Clear right angle terminal with 6 inch leads #12 AWG	Solid	SNAP1RNA
THHN/THWN-2; Polycarbonate housing material	Stranded	SNAP2RNA

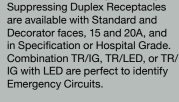


Specification Grade Toggle and Style Line® Switches and PigTailed Connector

оросински ч	openionie in and reggie and etyle into entrement and right and elements.						
Rating	Color	Toggle Series Single Pole	Three W	ay	Illuminated Toggle	Single Pole	
15A, 120-277V AC	lvory Red White	SNAP1201INA SNAP1201RNA SNAP1201WNA		203INA 203RNA 203WNA	15A, Blue LED Light ON with load OFF	SNAP2101ILINA SNAP2101ILRNA SNAP2101ILWNA	
20A, 120-277V AC	lvory Red White	SNAP1221INA SNAP1221RNA SNAP1221WNA		223INA 223RNA 223WNA	20A, Blue LED Light ON with load OFF	SNAP2121INA SNAP2121RNA SNAP2121WNA	
Description				Wire Type	Single Pole (3 Wires)	Single Pole with Pilot	
Clear right angle terminal with 6 inch leads; #12 AWG THHN/THWN-2; Polycarbonate housing material			Solid Stranded	SNAPSP1NA SNAPSP2NA	SNAPSPP1NA SNAPSPP2NA		







Installation Efficiency

SNAPConnect® devices maximize installation efficiency in commercial, institutional and healthcare applications where specialty devices are required by the NEC. SNAPConnect Tamper Resistant (TR), Isolated Ground (IG), LED Power Indicating, and Surge



Patient Rooms

Modern patient rooms are filled with many electronic devices that require various styles of Audio/ Video, Data, PoE and power connections. While the reliability of monitoring care equipment is the primary concern, functionality, safety and aesthetics are also needed.

Hubbell iSTATION Plates and Modules

- · High density capabilities
- Pre-terminated X-END assemblies eliminate field termination on job site
- Supports multiple applications and connector configurations





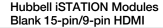
Hubbell iSTATION Modular Face Plate Frames and Stainless Steel Plates

Description	Gang	Catalog Number	Description	Gang	Catalog Number
Front loading frame	1	IMF1xx	Front loading	1	IMS1
	2	IMF2xx	frame;	2	IMS2
			stainless steel	3	IMS3
				4	IMS4

The IMF/IMS series accept any modules in 3 unit combinations for 1-gang; and 6 unit combinations for 2-gang applications. For color choices, replace xx with AL (Almond), BK (Black), GY (Gray), I (Ivory), LA (Light Almond) or W (White).

Hubbell iSTATION Unloaded Modules







ataloa N	lu	m	b	er	
0	Ì	2	9	18	
88	Ų		L.	J	ŀ

Description	Catalo
Keystone; 1-port; 1 unit	IM1K
Keystone; 2-port; 1 unit	IM2K
SC Angled; (1) duplex; 1.5 unit	IM1S0
SC Angled; (2) duplex; 2 unit	IM2S

g Number 1xx 1xx CA15xx CA2xx

Description HD15/9-pin or HDMI: 1 unit with 3.5mm Stereo Jack; 1.5 unit with 3.5mm SJ+AV Conn; 2 unit

IMBDS1xx IMBDSA15xx IMB153X2xx

For color choices, replace xx with AL (Almond), BK (Black), GY (Gray), I (Ivory), LA (Light Almond) or W (White).

Hubbell HDMI Extenders

- · Locating a display device up to 147 feet away is as simple as pulling two additional UTP cables to a drop
- Terminate with Category 5e, 6 or 6A UTP plenum or non-plenum cable
- Kit includes a "Source" and "Display" frame/module and a 5 volt DC power supply





HDMI High-Definition 110 UTP Video Extender

Description	DC	Installation	Color	Decorator	Module - 2U	
110 UTP HDMI	5 Volt	(2) 4-pair	Black	ISFH110BK	IMH110ST2BK	
extender (pair)		UTP cables	Electric Ivory	ISFH110EI	IMH110ST2EI	
			Gray	ISFH110GY	IMH110ST2GY	
			Office White	ISFH110OW	IMH110ST2OW	
			White	ISFH110W	IMH110ST2W	

AV In-Wall Enclosure (FPTV)

- · Deep face design delivers increased impact resistance
- Wire leads for fast installation and no exposed metal
- · ID marking surface provides quick sure circuit identification





Description	Catalog Number
2-Gang In-Wall Enclosure, White	NSAV62M
4-Gang In-Wall Enclosure, White	NSAV124M
Steel Cover for NSAV6, White	NSAV6C
Steel Cover for NSAV12, White	NSAV12C

Description	Catalog Number
Standard Power Kit, White	NSOKP
Surge Protected Power Kit, Blue	NSOKPS



The Digital Age

Patient rooms require more Data and AV connections than ever before. Everything from video distribution, specialty equipment connections to wireless access points and multiple LAN connections are being integrated into these spaces. This also ensures healthcare workers have immediate access to electronic health records and the most effective means of communicating.



TIA Healthcare Standard TIA-1179 Area: Patient Rooms

Communication recommendations for outlet densities

Area	Workstation	LAN Connections
Patient Room	High Station	>14 in each WA



HUBBELL[®] Wiring Systems



USB Charger Duplex Receptacles

- Deliver faster charging options
- Provides convenient USB and electrical power in a standard single gang electrical opening
- The device's two USB ports offer 3.8 amps 5V DC rating, and are capable of charging two tablets simultaneously
- An LED indicator lets users know when USB power is available to charge devices
- Hubbell's charger receptacles are energy efficient, going to "sleep mode" when not in use

Nurse's Station

Nurse's stations are the command center for each patient care area within a healthcare facility. Here it is crucial to maintain accurate and timely records, pharmacy requests, wireless nurse call systems and intra-hospital communication. This requires the highest level of network connectivity and power reliability.

Surge Protection and Isolated Ground Hospital Grade Devices

Isolated Ground

- Isolates ground contacts from the mounting strap
- Green grounding screw connected directly to grounding contacts

Surge Protection

 Green LED indicates power is "ON" and device is actively protecting against voltage surges







Surge Protection Receptacles, 20A 125V

Color	Tamper-Resistant	Duplex	Isolated Ground
Blue Gray Red	SNAP8362S SNAP8362GYS SNAP8362RS	HBL8362SA HBL8362GYSA HBL8362RSA	IG8362SA IG8362GYSA IG8362RSA
White	SNAP8362WS	HBL8362WSA	IG8362WSA

Note: *See page 8 for SNAPConnect® pigtail connectors.

Isolated Ground Receptacles, 20A 125V

Color	SNAPConnect®* Tamper-Resistant	Duplex
Red	SNAP8300RIGTRA	IG8300R
Orange	SNAP8300IGTRA	IG8300

Hospital Grade USB Charger Receptacle

- Two USB ports 3.8 Amp, 5V DC, Type A, 2.0
- · Tamper-Resistant (TR) decorator duplex
- Green LED indicator to show USB power available









TIA Healthcare Standard TIA-1179 Area: Nurse Station Communication recommendations for

Communication recommendations for outlet densities

Area	Workstation	LAN Connections
Nurses Stations	High Station	>14 in each WA
Registration	Med. Station	6-14 in each WA

NEXTSPEED® and SPEEDGAIN® Category 6, 5e and USOC Jacks

- Verified Category 6 component compliant jack
- One punch termination reduces termination time by 75%
- Mating cycles exceed industry standards by two times





Color	Category 6	Category 5e	6-Position USOC
Black	HXJ6BK	HXJ5EBK	HXJUBK
Blue	HXJ6B	HXJ5EB	HXJUB
Electric Ivory	HXJ6EI	HXJ5EEI	HXJUEI
Green	HXJ6GN	HXJ5EGN	HXJUGN
Orange	HXJ6OR	HXJ5EOR	HXJUOR
Office White	HXJ6OW	HXJ5EOW	HXJUOW
Red	HXJ6R	HXJ5ER	HXJUR
White	HXJ6W	HXJ5EW	HXJUW
Yellow	HXJ6Y	HXJ5EY	HXJUY
Other colors	HXJ6xx	HXJ5Exx	HXJUxx

For additional colors, replace xx with: AL (Almond), GL (Gold), GY (Gray), LA (Light Almond), P (Purple) and TI (Telco Ivory).

Many of these products are Assembled in USA, as indicated, and many are Buy American Compliant. Please contact Hubbell with any certification requirements.



Diagnostics

HUBBELL® Wiring Systems

With Hubbell's Hospital Grade MRI Duplex Receptacle, a completely non-magnetic receptacle design is available for Magnetic Imaging areas within hospitals. Hubbellock® Mobile X-Ray Devices include the plugs and receptacles needed to safely and reliably connect and disconnect X-Ray machines.

MRI Hospital Grade Receptacles

- Exclusive nickel-plated bypass power contact design
- Complete non-magnetic construction
- Deep body design and one-piece nickel plated brass ground strap



Description	Color	15A 125V	20A 125V
MRI receptacle, flush, thermoplastic polyester face, back and side wired	lvory Light Almond Red White	HBL8200IMRI HBL8200LAMRI HBL8200RMRI HBL8200WMRI	HBL8300IMRI HBL8300LAMRI HBL8300RMRI HBL8300WMRI

Mobile X-Ray Plugs and Receptacles

- Stainless steel construction
- · Ergonomic design
- · Spring load safety shutter

Description	50A 250V AC	60A 250V AC
Receptacle with stainless steel plate assembly Receptacle with cast aluminum plate assembly Replacement receptacle interior	HBL25505 HBL25503	HBL25605 HBL25603 IN16494
Plug with epoxy kit, less cord clamp Plug with cord clamp, less epoxy kit	HBL25515 HBL25525	HBL25615 HBL25625



Wall/Ceiling Duct System
The Hubbell Wall/Ceiling Duct
System is utilized in combination
with Hubbell's Trench Duct
product offering for the enclosure
of wiring to X-Ray machines or MRI
equipment. Hubbell's aluminum
wall duct is used for applications
that require non ferrous metal
raceways. Wall Duct is available
in flush mount and surface mount

NEXTSPEED® Category 6A Shielded Jacks

- · Quick lacing termination cap
- · Tool-less termination
- · Die-cast housing



Description	Single Pack	24-Pack
Category 6A shielded jacks	SJ6A	SJ6A24



W

NEXTSPEED® Shielded Category 6A Patch Cords

- Reliable with additional protection against ANEXT and other external noise sources
- · Third-party tested and verified for category 6A component

Color	3 ft.	5 ft.	7 ft.	10 ft.	15 ft.	20 ft.	25 ft.
Black	PC6ABK03	PC6ABK05	PC6ABK07	PC6ABK10	PC6ABK15	PC6ABK20	PC6ABK25
Blue	PC6AB03	PC6AB05	PC6AB07	PC6AB10	PC6AB15	PC6AB20	PC6AB25
Gray	PC6AGY03	PC6AGY05	PC6AGY07	PC6AGY10	PC6AGY15	PC6AGY20	PC6AGY25
Yellow	PC6AY03	PC6AY05	PC6AY07	PC6AY10	PC6AY15	PC6AY20	PC6AY25



TIA Healthcare Standard TIA-1179
Area: Diagnostic and Treatment
Communication recommendations for
outlet densities

Area	Workstation	LAN Connections
MRI & CT Scanner	High Station	>14 in each WA
Simulator Room	High Station	>14 in each WA
Linear Accelerator	High Station	>14 in each WA



HUBBELL



Dual Technology Hubbell H-MOSS® Occupancy Sensors are available with dual technology, that uses both passive infrared and ultrasonic sensing technology. Because both technologies are used to detect occupancy, these sensors minimize the risk of false triggering and provide the best performing sensor for most applications.

ASHRAE 90.1-2010

Each enclosed space must have automatic lighting control this is either manual-ON (vacancy) operation or auto-ON (occupancy) to 50% of lighting power or less. Lighting must be automatically turned OFF within 30 minutes. Control must also be provided for occupant to select two levels of illumination 30-70% and 100%.

Examination Rooms

Hospitals' and healthcare facilities' examination rooms have a need for safe, reliable power connections and lighting. Pediatric exam rooms require tamper-resistant receptacles. The ample lighting needed in exam rooms are often left ON when doctors and patients leave the exam room, wasting significant energy. By simply outfitting these spaces with occupancy sensors, the lights will turn OFF when the room is vacant, providing immediate energy savings.

H-MOSS® Occupancy Wall Switch Sensors

- No neutral required for fast switch replacement
- Optional Hubbell patented adaptive technology eliminates manual adjustments
- No minimum load requirements







Description	Color	Single Circuit One Button	Dual Circuit Two Buttons
Adaptive Technology, Dual (Ultrasonic and Passive Infrared) wall switch with one or two buttons for manual/auto control, 1,000 sq. ft.	lvory White	AD2000I1 AD2000W1	AD2000I2 AD2000W2
Description	Color	Standard	with Nightlight
Passive Infrared wall switch, 1,200 sq. ft.; manual adjusting; selectable manual/auto-ON operation; dual-voltage 120/277V; 3-way capable	lvory White	WS2000I WS2000W	WS2000NI WS2000NW
Description	Color		Catalog Number
Dimming sensor	lvory White		APD2000I APD2000W

15A 125V AC

8200IVLTRA

8200WLTRA

8200REDLTRA

8200GYLTRA

Hubbell-PRO Tamper-Resistant Receptacles with Power Indicating LEDs

· Combination Tamper Resistant and Power Indicating LEDs for pediatric circuits

Color

Ivory

Grav White

· Circuit identification marking area

Hubbell-PRO Tamper-Resistant

Description

Triple wire contacts and automatic self grounding staple



PWH	
20A 125V AC	
8300IVLTRA	
8300GYLTRA	
8300WLTRA	
8300REDLTRA	





TIA Healthcare Standard TIA-1179 Area: Examination Rooms Communication recommendations for outlet densities

Area	Workstation	LAN Connections
Proceedure Room	Med. Station	6-14 in each WA
Observation Room	High Station	>14 in each WA
Evaluation Room	Med. Station	6-14 in each WA

Secure-IT™ Plates

Receptacles with Power Indicating LED

- · The tamper-resistant sliding cover
- Multiple labeling options
- Fiber and multimedia capabilities



Description	Size	Color	Face Plate	Replacement Cover	Cable-Through Plate
Tamper-Resistant Face Plates	1-gang/4-port 1-gang/4-port 1-gang/4-port 1-gang/4-port	Black Gray Office White White	TPF1BK TPF1GY TPF1OW TPF1WH	TPFCLBK TPFCLGY TPFCLOW TPFCLWH	TPCP1BK TPCP1GY TPCP1OW TPCP1WH

Description	Size	Color	Face Plate	Replacement Cover
Weatherproof Face Plates	1-gang/4-port	Gray	TWPF1GY	ERFCLGY

Physical Therapy Areas

HUBBELL®
Wiring Systems

Physical therapy centers and spaces provide a variety of treatment options to help patients develop, maintain and restore movement and function. Hubbell has delivery system products including non-metallic multi-service floor boxes that delivers power, datacom and AV to any point in the room.

Hubbell SystemOne Floor Boxes and Fire-Rated Poke-Throughs

- Multi-service, multimedia and 4x4 applications
- Sub-plates accommodate various power and data configurations
- Covers are available in black, gray, brass, aluminum and ivory powder coat finishes



Covers

iSTATION opening

for data

Floor Boxes				
Description	Catalog No.			
Cast Iron	S1CFB			
Steel	S1SFB			
Steel AV	S1SFBAV			
Non-Metallic	S1PFB			

ile-nateu roke-Hilougiis				
Description	Factory Assembled Units*	Through Floor Fittings		
4) 20A; (4) keystone Dual Style Line Modular AV	S1PTxx S1PT3IMxx	S1PT4X4FIT S1PTFIT S1PTAVFIT		
Furniture Feed	S1PTFFxx	_		

Description	Туре	Catalog No.
Cast aluminum Covers		S1CFCxx S1TFCxx

S1SP3IM

Sub-Plates

Description		Description		Description	
Style Line® Decorator/GFCI for power and/or datacom applications	S1SP	Duplex/Duplex for power and/or datacom applications	S1SPDU	Duplex/Style Line® Decorator for power and/or datacom applications	S1SPDUSL
(4) 20A and (4) keystone openings. Power can be wired as single or	4	Single Receptacle Opening for 20A-30A Twist-Lock® recep	0	Hubbell AV + Power (1) 20A 125V receptacle	Ω

For full offering of SystemOne sub-plates and accessories, please visit our online catalog at hubbell-wiring.com.

(1.56" OD) and

S1SP4X4 (2) Keystone openings

Modularity and

Aesthetics
SystemOne is a unique, in-floor delivery system that can be installed in either floor boxes or fire-rated poke-throughs. The system uses a modular approach with over twenty sub-plates that allow various voice, data and AV connector configurations to fit into each. They can be customized to meet virtually every power and communications application and are easily replaced to accommodate future technology expansion.

Snap Fit Connectors

- · Superior performance and signal integrity
- Easily housed in all Hubbell work station and delivery products



F-Type Connectors

two circuit and isolated

ground

Color	F-Connector, Gold,	F-Connector,	F-Connector, Gold,	RCA to F-Connector,
	3 GHz, Pass-Through,	Gold, Pass-Through,	Recessed, Pass-Through,	Gold, Pass-Through,
	F/F Coupler	F/F Coupler	F/F Coupler	F/F Coupler
Black	SFF3GBK	SFFGBK	SFGRFBK	SFRFGBK
Office White	SFF3GOW	SFFGOW	SFGRFOW	SFRFGOW
White	SFF3GW	SFFGW	SFGRFW	SFRFGW



3.5mm Stereo Jacks

Color	3.5mm to Solder	3.5mm to Screw Terminal	3.5mm to Pass-Through, F/F Coupler	3.5mm to Pass-Through, Gold, F/F Coupler	3.5mm 110 Termination
Black	SF35SJBK	SF35STBK	SF35FFBK	SF35GFFBK	SF35110BK
Office White	SF35SJOW	SF35STOW	SF35FFOW	SF35GFFOW	-
White	SF35SJW	SF35STW	SF35FFW	SF35GFFW	-



ISF Series Outlet Frames and Wallplates

Hubbell's nylon plates are virtually unbreakable and UL Listed for power and low-voltage with label fields. The NS61 Series frames are available 1, 2, 3, 4 and 6-port configurations, as well as various colors and connector configurations.



^{*} Includes through floor fitting, cover and subplate.

For finish options, replace xx: AL (Aluminum Finish), BRS (Brass Finish), BL (Black) or GY (Gray).

Auditorium and Conference Rooms

Large healthcare facilities include auditoriums and conference rooms where medical seminars, continuing education and meetings are held. To better facilitate these meetings, auditoriums and conference rooms must also accommodate the latest AV technology that include display devices, sound systems, video conferencing and more.

Hubbell SystemOne Six and Eight Inch Recessed Fire-Rated Poke-Throughs

- Recessed connections
- Flush, durable low profile cover in brushed brass plated, satin nickel plated, antique bronze plated, brushed aluminum and black powder coat
- Large variety of subplates to accommodate various power and data configurations





SystemOne Cover Finishes

SystemOne Recessed FRPT is available in five architectural finishes of brushed brass plated, satin nickel plated, antique bronze plated, brushed aluminum and black powder coat.

The cast aluminum covers feature a low profile design with a thickness of 0.150" which meets ADA requirements.





Description	Catalog Number
Pre-Wired FRPT for Data/AV includes: (2) pre-wired 20A receptacles with 18" leads plus two decorator openings including 2" EMT and ¾" EMT, (1) flange and cover assembly	S1R6PTWZxxx
FRPT for Furniture Feed Applications (1) 2" EMT, (1) %" EMT, (1) flange and cover assembly	S1R6PTFFxxx
Through floor fitting including 2" EMT and ¾" EMT	S1R6PTFIT

8-Inch Fire-Rated Poke-Throughs

Description	Catalog Number
Pre-Wired FRPT for Data/AV includes: (4) pre-wired 20A receptacles with 18" leads plus 3-gangs with 2" EMT for data and AV, (1) flange and cover assembly	S1R8PTZZ3xxx
Pre-Wired FRPT for Power includes: (4) pre-wired 20A receptacles with 18" leads plus 2-gangs with 2" EMT and 1" EMT (1) flange and cover assembly	S1R8PTZZ2xxx
Through floor fitting including 2" EMT for data and AV	S1R8PTFIT3

For finish options, replace xxx: ALU (Brushed Aluminum), BLK (Black Powder Coat), BRS (Brushed Brass Plated), BRZ (Antique Bronze Plated) and NKL (Satin Nickel Plated).



TIA Healthcare Standard TIA-1179 Area: Operations Communication recommendations for

outlet densities Area **Workstation LAN Connections** Conference Room Med. Station 6-14 in each WA

Hubbell Multimedia Connectivity

- Provides for higher capacity application connector
- Transmit over one or two UTP cables



	count in a smaller footprint
•	110 termination reduces installation time

USB 2.0 Full Speed 110 Extenders, 100 ft.		
Description	1-Unit Module	
Black	IMU1101BK	
Electric Ivory	IMU1101EI	
Gray	IMU1101GY	
Office White	IMU1101OW	
White	IMU1101W	

VGA and 3.5mm HD AV Extender, 75 ft.

Color	1.5-Unit Module
Black	IM15311015BK
Electric Ivory	IM15311015EI
Gray	IM15311015GY
Office White	IM15311015OW
White	IM15311015W

HDBaseT HDMI USB, IR and RS232, 330 ft.

Color	3-Unit Style Line®	3-Unit Module
Black	ISFHDBT3BK	IMHDBT3BK
Electric Ivory	ISFHDBT3EI	IMHDBT3EI
Gray	ISFHDBT3GY	IMHDBT3GY
Office White	ISFHDBT3OW	IMHDBT3OW
White	ISFHDBT3W	IMHDBT3W

HDBaseT HDMI USB, IR and RS232, 330 ft.

Color	3-Unit Style Line®	3-Unit Module
Black	ISFHDBT3BK	IMHDBT3BK
Electric Ivory	ISFHDBT3EI	IMHDBT3EI
Gray	ISFHDBT3GY	IMHDBT3GY
Office White	ISFHDBT3OW	IMHDBT3OW
White	ISFHDBT3W	IMHDBT3W

110 Audio/Video Modules, 100 ft.

1107144107	viaco ivioadico, roo i	<u> </u>		
	1.5-Unit RCA Component	1.5-Unit RCA Component	1-Unit, RCA Component	1-Unit, RCA
Color	Video, Left/Right Audio	Video, 3.5mm Audio	Video, HD	Left/Right Audio
Black	IMCAR11015BK	IMC3511015BK	IMCR1101BK	IMAR1101BK
Electric Ivory	IMCAR11015EI	IMC3511015EI	IMCR1101EI	IMAR1101EI
Gray	IMCAR11015GY	IMC3511015GY	IMCR1101GY	IMAR1101GY
Office White	IMCAR11015OW	IMC3511015OW	IMCR1101OW	IMAR1101OW
White	IMCAR11015W	IMC3511015W	IMCR1101W	IMAR1101W

Administration

HUBBELL® Wiring Systems

Perfect for areas where lights are often inadvertently left ON, Hubbell H-MOSS® Adaptive Technology Ceiling Sensors use microprocessor-based technology that monitors the controlled area and automatically adjusts the sensitivity and timer based on environmental history.

Adaptive Dual Technology Ceiling Sensors

- ATD sensors' superior sensing motion combines excellent minor motion detection of ultrasonic with the long range major motion of passive infrared
- Adaptive technology "Install and Forget" features all digital, automatic sensing technology
- CPR version feature photocell for daylight harvesting and relay to interface with auxilliary systems such as HVAC



Description	Coverage	Color	Photocell and Isolated Relay*	Sensor Only
Adaptive Dual Technology ceiling sensors	2000 sq. ft. 1000 sq. ft. 500 sq. ft.	White White White	ATD2000CRP ATD1000CRP ATD500CRP	ATD2000C ATD1000C ATD500C
Control Unit; 120/277V AC, 50/60 Hz; for use	CU300A			

^{*}CPR Version version feature photocell for daylight harvesting and relay to interface with auxilliary systems such as HVAC.

Pre-Wired Work Surface Boxes

- Convenient and attractive method for work surface power and data connections
- When not in use, services are concealed by flipping the unit down



2x2 USB Work Surface Boxes

Description	Catalog Number
Brushed Aluminum	WSBUSB2X2ALU
Black Powder Coat	WSBUSB2X2BLK

Pre-Wired Work Surface Boxes

Description	Color	Catalog Number
Square Lift-Up Style	Black	WSBC21UBK
	Silver	WSBC21USV
Square Mini Lift-Up Style	Black	WSBA11BK
	Stainless Steel	WSBA11BSS
Square Mini Lift-Up Style	Black	WSBA2BK
	Stainless Steel	WSBA2BSS

Hubbell iSTATION Furniture Plates

- Integrate seamlessly with a variety of office furniture systems
- Made of durable high-impact thermoplastic housing with openings to fit any keystone data jack and adequate labeling space for easy identification





Furniture Plates (Steelcase®, Haworth®, HON®, Knoll®, etc.)

Opening	size: 2.71" x 1.	38"	
Color	2-Port	4-Port	4-Port Inline
Black	FP2BK	FP4BK	FP4BBK
Gray	FP2GY	FP4GY	FP4BGY

Furniture Reducing Adapter Plate (Herman Miller®)

Opening size: 2.98	82" x 1.882"
Color	Catalog Number
Black	HMRBBK
Gray	HMRBGY

Patch Cords

- Snagless design
- Cat 6A sled technology improves crosstalk



NEXTSPEED® Ascent Category 6A Patch Cords

Color	3 ft.	5 ft.	7 ft.	10 ft.	15 ft.	20 ft.	25 ft.
Black	HC6ABK03	HC6ABK05	HC6ABK07	HC6ABK10	HC6ABK15	HC6ABK20	HC6ABK25
Blue	HC6AB03	HC6AB05	HC6AB07	HC6AB10	HC6AB15	HC6AB20	HC6AB25
Green	HC6AGN03	HC6AGN05	HC6AGN07	HC6AGN10	HC6AGN15	HC6AGN20	HC6AGN25
Yellow	HC6AY03	HC6AY05	HC6AY07	HC6AY10	HC6AY15	HC6AY20	HC6AY25

Steelcase® is a registered trademark of Steelcase, Inc. Haworth® is a registered trademark of Haworth, Inc. HON® is a registered trademark of The HON Company. Knoll® is a registered trademark of Knoll, Inc. Herman Miller® is a registered trademark of Herman Miller, Inc.





Hubbell Surge Protective Devices (SPD)

A good-better-best approach to surge protection levels allows customers to choose the proper protection level for their application.

Surge strips are available in various models from strips with USB ports, energy savings surge strips to specialty applications requiring telephone line, CATV and satellite protection.

15 and 20 Amp, specification and hospital grade, Hubbell's surge receptacle offering include 4-Plex, standard duplex and SNAPConnect® versions.



Communication recommendations for outlet densities

Area	Workstation	LAN Connections
Administration	Med. Station	6-14 in each WA
General Office	Low Station	2–6 in each WA

Tamper-Resistant
The NEC® Article
517-18 (c) requires
the use of tamper-

resistant receptacles in common areas where children are present, as well as all pediatric areas. Hubbell offers the industry's bestin-class hospital grade tamperresistant receptacle along with

a line of GFCI and specification grade devices that include tamper

resistant shutters designed for common areas. Hubbell tamper-

resistant receptacles restrict

access of single-pronged items like paper clips, pens or keys.

Common Areas

Hospitals and healthcare facilities include many common areas like waiting rooms, receptionist areas, corridors and more. These spaces require products able to withstand day-to-day punishment while also ensuring the safety and convenience for all staff and visitors.

Tamper-Resistant Hospital Grade Receptacles

- · Deep face design delivers increased impact resistance
- · Wire leads for fast installation and no exposed metal
- Integral ID marking surface







			<u>/ 111</u>
Description	Rating	Color	Catalog Number
HBL Extra Heavy Duty Tamper-	uty Gray HBL8200	HBL8200SGIA HBL8200SGRA HBL8200SGWA	
Resistant Receptacles	20A 125V	Black Gray Ivory	HBL8300SGIA HBL8300SGRA HBL8300SGWA

Description	Rating	Color	Catalog Number
Hubbell-PRO Tamper- Resistant	15A 125V	Black Gray Ivory	8200IVTRA 8200REDTRA 8200WTRA
Receptacles	20A 125V	Black Gray Ivory	8300IVTRA 8300REDTRA 8300WTRA

USB Charging Receptacle and 4 Port Outlet Charger

- · Green LED indicator to show USB power available
- Four USB ports 5 Amp, 5V DC, Type A, class 2.0









USB Charger 4 Port C	Outlet	
Description	Color	Catalog Number
Four USB Type A, class 2.0 ports, 5 Amp, 5 Volt DC, Style Line® decorator	Brown Black Gray Ivory Lt. Almond White	USB4 USB4BK USB4GY USB4I USB4LA USB4W



TIA Healthcare Standard TIA-1179 Area: Diagnostic and Treatment Communication recommendations for outlet densities

Area	Workstation	LAN Connections
Family Lounge	Low Station	2 - 6 in each WA
Waiting Room	Low Station	2 - 6 in each WA
Concultation	Low Station	2 - 6 in each WA

Wireless Access Point Ceiling Box

- · Locked and secure for remote locations
- Flexible mounting options
- · Ceiling and wall mount enclosures optimize space



Description	Mounting Plate (H x W)	External Dimensions (H x W x D)	Door Weight Capacity	Total Capacity	Cable Entry	Catalog Number
Universal WAP enclosure	9.7" x 5.25"	4" x 10" x 12.7"	15 lb.	20 lb.	6.5" x 1.2"	WBC1
Cisco® Aironet® 1200 series		10" x 10.5" x 13.2"	15 lb.	20 lb.	6.5" x 1.2"	WBC12

AV Ceiling Enclosure

- Manage multiple applications inside one enclosure
- Flush mounted, white enclosure
- Loaded with two Hubbell 20A duplex receptacles and a 2-gang back box



Description	Rating	Catalog Number
Wireless Access Point Ceiling Box White enclosure 24"x12"x 8", (2) 20 amp duplex receptacles and 2-gang back box	Non-Plenum Plenum Rated	AVCE1 AVCE1P
Data Kit		AVCE1KIT



Restrooms

With a restroom in every patient room and throughout staff and public areas, hospitals and healthcare facilities can contain hundreds of restrooms. Required by code, receptacles in any wet area must be a ground fault circuit interrupter. Many healthcare restrooms require hospital grade GFCls while others can use commercial-grade GFCIs.

Hospital Grade GFCI Tamper-Resistant Weather Resistant Receptacles

- · Ground fault indicator flashes red when device has lost capability to provide protection
- Test button functionally tests both electronic components and trip mechanism
- No power at device face if reverse wired

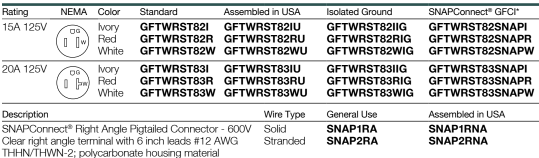












^{*} SNAPConnect GFCI must use a SNAPConnect Pigtailed connector.

Ultrasonic Adaptive Technology Occupancy Sensors

- · Provides superior minor motion sensitivity, even in stalls
- Automatically adjusts sensor settings for optimum performance
- Use optional isolated relay to integrate with building automation and HVAC systems





Description	Color	Catalog Number
Ceiling sensor, 2000 sq. ft.	White	ATU2000C
Control unit; 120/277V AC, 50/60 Hz, for use with ceiling sensors	Black	CU300A

Wall Switch

Description	Color	Catalog Number
Wall switch without button, 400 sq. ft.	lvory White	AU2000I1N AU2000W1N

Wireless Sensors

- · Eliminates need to run extra wires
- Supports highly reconfigured spaces
- Helps manage energy consumption

Description	Color	Catalog Number
Ceiling mount 360° - 324-676 ft²	White	WLP450C
Wall mount 180° - 3000 ft ²	White	WLP3000W
Corner mount 90° - 2500 ft ²	White	WLP2500W

Description	Color	Catalog Number
Wireless load control unit with isolated relay	White	WLC316R

Compatible Transmitters: WLP series and WLDH sensors or any Lutron Clear Connect Enabled Sensor.

Clear Connect, is a registered trademark of Lutron Electronics Co., Inc.







Description	Color	Catalog Number
8A Lighting, 3A Fan (1/10 HP motor, 120V only), Spec. Grade Electronic Switch 120–277V,	Ivory White	WLS1278I WLS1278W
No Neutral Wire Required		





GFCI Safety Code The combination of GFCI protection and tamper-resistant safety provides an ideal "one-stop" Hubbell solution. Hubbell tamperresistant GFCI devices also include a weather resistant rating per NEC® 406.9, providing UV and corrosion resistance for harsh, damp applications.

While GFCIs protect people in bathrooms, scrub rooms, kitchenettes and other potentially wet locations throughout healthcare facilities, they should not be used in critical care patient areas or for electrical life support equipment in ICUs and operating rooms because of the possibility of power interruption.



Wireless Sensors

There are many retrofit applications where running the extra wiring for traditional occupancy sensors is difficult or impossible. This is where Hubbell's WL-Series Wireless Controls shine by eliminating sensor wiring. Deploy Hubbell's popular wired controls where you can and then utilize WL-Series Controls in the areas that have hard ceilings, asbestos, or poor switch locations.

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



17

Data Centers



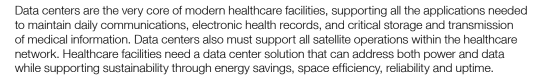
Data Center Design
A properly designed infrastructure
will maintain network up-time and
security, provide operational efficiency,
support future technology and sustain
regulatory changes. Data Center
Infrastructure Management (DCIM)
is the integration of information
technology and facility management
disciplines to centralize monitoring,
management and capacity planning of
a data center's critical systems.

Infrastructure design decisions can affect long-term reliability and total cost of ownership. Designing simple features into the infrastructure will dramatically improve data center performance parameters such as: Air Flow, Response Time, Administration, Space Utilization, Security and Aesthetics.



Cost Impact of Downtime Studies show that losses from downtime can run into the millions of dollars. More than 50% of all data center infrastructure failures result from improper design, maintenance or administration activities⁽¹⁾. The infrastructure must enable IT managers to deploy equipment, complete reconfigurations, and respond to maintenance issues as quickly as possible.

(1) "Site Uptime® Procedures and Guidelines for Safely Performing Work in an Active Data Center", CompuSite Engineering, Inc. and the Uptime Institute (2007).



Standard Relay Racks

- Cabinets, racks and cable management for efficient cooling and space utilization
- Fiber and copper connections, assemblies, and patch panels

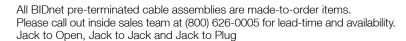
Relay Racks and 4-Post Frames

Rack Units	Height	Width	Depth	Туре	Rail	Catalog Number
45 45 45 45 45	84" 84" 84" 84"	20" 20" 20" 20"	3" 6" 10" 16"	Relay Rack Relay Rack Relay Rack Relay Rack	#12-24 Threaded #12-24 Threaded #12-24 Threaded #12-24 Threaded	HPW84RR19 HPW84RR19D HRR45U10 HRR45U16
45 45	84" 84"	20" 20"	24" 36"	4-Post Frame 4-Post Frame	M6 Cage Nut M6 Cage Nut	SF841924 SF841936



BIDnet

 Hubbell BIDnet[™] pre-terminated copper trunk assemblies are factory tested and terminated for maximum performance and reduced installation time





Full Size Network and Server Cabinets

- · Large open base for cable entry and exit
- Perforated front and rear doors provide enhanced airflow
- 180 degree door swing provides complete equipment access

H2 Series Full Size Cabinets

Rack Units	Height	Depth	Width	Туре	Rail	Catalog Number
45	84"	30"	32"	Network	#12-24 Threaded	H2N8432
45	84"	30"	36"	Network	#12-24 Threaded	H2N8436
45	84"	30"	42"	Network	#12-24 Threaded	H2N8042
45	84"	30"	48"	Network	#12-24 Threaded	H2N8048
43	80"	24"	42"	Server	M6 Cage Nut	H2S8042
45	84"	24"	42"	Server	M6 Cage Nut	H2S8442
45	84"	24"	48"	Server	M6 Cage Nut	H2S8448

Patch Cords

- Snagless design
- Ascent sled technology improves crosstalk providing increased performance





	Cate	egory 6A	Ca	tegory 6	Cate	Category 5e	
Length	Black	Blue	Black	Blue	Black	Blue	
1 ft.	HC6ABK01	HC6AB01	HC6BK01	HC6B01	HC5EBK01	HC5EB01	
3 ft.	HC6ABK03	HC6AB03	HC6BK03	HC6B03	HC5EBK03	HC5EB03	
5 ft.	HC6ABK05	HC6AB05	HC6BK05	HC6B05	HC5EBK05	HC5EB05	
7 ft.	HC6ABK07	HC6AB07	HC6BK07	HC6B07	HC5EBK07	HC5EB07	
10 ft.	HC6ABK10	HC6AB10	HC6BK10	HC6B10	HC5EBK10	HC5EB10	
15 ft.	HC6ABK15	HC6AB15	HC6BK15	HC6B15	HC5EBK15	HC5EB15	
20 ft.	HC6ABK20	HC6AB20	HC6BK20	HC6B20	HC5EBK20	HC5EB20	
25 ft.	HC6ABK25	HC6AB25	HC6BK25	HC6B25	HC5EBK25	HC5EB25	



Data Centers

Hubbell OptiChannel Rack Enclosures

- Rack mount enclosure enhance the management capabilities of high-density fiber optic connections at the interconnect or cross-connect
- · Features a one-piece removable cover and magnetic door
- Integrate seamlessly with a wide range of panel and cassette options and are available in 1 to 4U sizes to house anywhere from 72 to 360 LC fiber ports



Rack Mount Enclosures

	Rack	Dime	nsions Inche	s (mm)	Max LC		
Description	Units	Height	Width	Depth	Port Capacity	Color	Catalog Number
High Density	1	1.75" (44)	19" (483)	17" (432)	144	Black	FCRHD1UBK
144 Port 1U Enclosures	1	1.75" (44)	19" (483)	17" (432)	144	Gray	FCRHD1UGY

Description	Rack Units		nsions Inche Width	s (mm) Depth	FSP Panel Capacity	Splice Tray Capacity	Max LC Port Capacity	Catalog Number
Enhanced Rack	1	1.75" (44)	17" (432)	17" (432)	3	2	72	FCR1U3SP
Mounted Enclosures	2	3.5" (89)	17" (432)	17" (432)	6	6	144	FCR2U6SP
	3	5.25" (133)	17" (432)	17" (432)	12	12	288	FCR3U12SP
	4	7.00" (178)	17" (432)	17" (432)	15	16	360	FCR4U15SP



BIDnet

 Hubbell BIDnet[™] pre-terminated Fiber trunk assemblies are factory tested and terminated for maximum performance and reduced installation time

All BIDnet pre-terminated cable assemblies are made-to-order items. Please call out inside sales team at (800) 626-0005 for lead-time and availability. MTP Fiber Cords, Distribution Trunks and Pigtails, Mesh Bundle Trunks, 40 Gb/s and 100 Gb/s MTP Fiber Cords, Transition Assemblies, and Distribution Fans-Out Trunks and Pigtails



Cable Management

- Single column design
- Installer configured rear options
- · Hinged cover can be removed
- For flush mount, use HMx7x with VM vertical cable managers

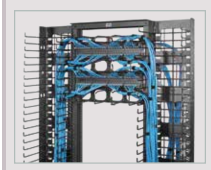


Vertical Cable Management

Description	6" Width	8" Width	10" Width	12" Width	
Front Channel	VM610	VM810	VM1010	VM1210	
Front Channel with Rear Access	VM613	VM813	VM1013	VM1213	
Front Channel with Rear Cage	VM618	VM818	VM1018	VM1218	
Front and Rear Channels	VM620	VM820	VM1020	VM1220	

Horizontal Cable Management

Rack Units	Cover	4" Front Depth	7" Front Depth	7" Front, 7" Rear
1	Included	HM14C	HM17C	HM177C
2	Included	HM24C	HM27C	HM277C
3	Included	HM34C	НМ37С	HM377C
4	Included	HM44C	HM47C	HM477C



Cable Management

The four series of Hubbell cable management products were designed to meet the varying capacity challenges in data centers and telecommunication rooms. From low capacity efficient models, to high capacity models with many options, Hubbell cable management products support all types of cable routing.





Ultimate Flexibility

Hubbell raceway accommodates the changing needs of research facilities, medical test labs and pharmacies. Raceway offers the ability to provide standard convenience receptacles and datacomm connections, as well as serve the power requirements of larger equipment. Receptacles or datacomm ports can also be easily added where needed.

Hubbell Aluminum Pre-Wired Raceway



Save time and money, completing the job quicker and on schedule with Hubbell pre-wired raceway. Aluminum raceway resists oxidation, corrosion and fading and is available in single, dual and three channel with a wide selection of fittings and boxes.

Laboratories

Medical labs require an array of power, data and AV configurations and the means to deliver connection points precisely where needed. In this environment they can also be exposed to corrosive chemicals and materials. In addition, labs typically undergo reconfiguration to accommodate changing medical needs, testing and new equipment.

Hubbell Aluminum Raceway

- · Resists oxidation, corrosion and fading
- Available in single, dual and three channel with a wide selection of fittings and boxes



	(37.42) (37.13)	6.00" (152.40)	(24.52) (24.52) (44.45) 	7.62" (193.55)
Description	HBLALU3800	HBLALU4800	HBLALU5000	HBLALU7620
Base 10ft 5 ft. cover 1 channel	HBLALU3800B10 HBLALUC5	HBLALU4800B10 HBLALUC5	HBLALU5000B10 HBLALUC57	HBLALU7620B10 HBLALUC57
5 ft. cover 2 channel			HBLALU2C57	HBLALU2C57
Covers				

Duplex	HBLALUDR	HBLALUDR	HBLALU57DR	HBLALU57DR	
Rectangular	HBLALUG	HBLALUG	HBLALU57G	HBLALU57G	
Toggle Switch	HBLALUN	HBLALUN	HBLALU57N	HBLALU57N	
Hubbell iStation	HBLALULPB* HBLALULPBA**	HBLALULPB* HBLALULPBA**	HBLALU57LPB**	HBLALU57LPB**	

^{*} Use KPIMBZGY KP Plate.

Fittings

Internal Elbow	HBLALU3817	HBLALU4817	HBLALU5017	HBLALU7617
External Elbow	HBLALU3818	HBLALU4818	HBLALU5018	HBLALU7618
Tee	HBLALU3815	HBLALU4815	HBLALU5015	HBLALU7615
Cover Clip	HBLALU3806	HBLALU4806	HBLALU5006	HBLALU7606

For full offering of Raceways and fittings, please visit our online catalog at hubbell-wiring.com.



TIA Healthcare Standard TIA-1179
Area: Diagnostic and Treatment
Communication recommendations for
outlet densities

Area	Workstation	LAN Connections
Laboratory	High Station	>14 in each WA

NEXTSPEED® UTP and FTP Cable

- Designed to operate as a high-performance balanced solution
- · Supports the latest ratified industry standards for component compliance
- Typical round design allows for ease of installation

Description	Plenum Spool	Plenum REELEX	Riser Spool	Riser REELEX
UTP Cable, Cat. 6A, 4-Pair	C6ASPxx	C6ASRxx	C6ASRxx	_
10GbE FTP Cable, 4-Pair, 1000' length	C6FTPSPxx*	C6FTPSRxx*	C6FTPSRxx*	_
UTP Cable, Cat. 6 Enhanced, 4-Pair	C6ESPxx	C6ESRxx	C6ESRxx	_
UTP Cable, Cat. 6, 4-Pair	C6SPxx	C6RPxx	C6SRxx	C6RRxx
Link 6 UTP Cable	_	C6RPEXX	_	C6RRExx
Category 5E UTP Cable, 4-Pair	C5EPSPxx	C5EPRPxx	C5EPSRxx	C5EPRRxx
UTP Cable, Category 5e, 4-Pair	C5ESPxx	C5ERPxx	C5ESRxx	C5ERRxx

For color replace xx with ${\bf B}$ (Blue), ${\bf GY}$ (Gray), ${\bf W}$ (White) and ${\bf Y}$ (Yellow). *Not available in ${\bf Y}$ (yellow).

NEXTSPEED® Ascent Category 6A Shielded Jacks

- Category 6A shielded jacks deliver the ultimate in external noise protection
- Supports power over Ethernet (PoE) and PoE+ applications
- Quick lacing termination cap
- Tool-less termination
- · Die-cast housing

Description	Single Pack	24-Pack
Category 6A shielded jacks	SJ6A	SJ6A24





^{**} Use IMF1GY or IFPxxGY Series Plates.

Kitchen and Food Services

HUBBELL® Wiring Systems

Hospital, rehabilitation, long term care and hospice facilities include kitchens and food service areas to feed patients, staff and visitors. These food preparation spaces have a wide variety of power requirements. They require modularity to move in various types of appliances as meals and menus change.

Watertight Safety-Shroud® Twist-Lock®

- Maintains UL Type 4X watertight seal when in use and when disconnected with cover closed
- · Recessed blades provide protection against bending and breaking
- Neoprene sealing gland and thermoplastic guard assure sealing when fully connected

3

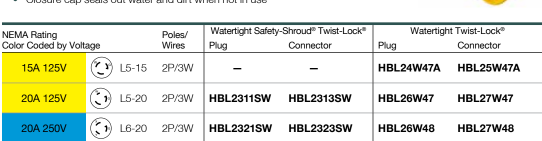
Watertight Twist-Lock®

- Double insulated elastomeric cover and thermoplastic body for extra safety and water resistance
- Cone Seal prevents water and debris from collecting at cable entrance
- · Easy-clean body styling

20A 3Ø 250V

0A 3Ø 250V A

Closure cap seals out water and dirt when not in use



HBL2423SW

HBL2723SW

HBL2421SW

HBL2721SW



Watertight Safety Hubbell offers a variety of watertight electrical connections. Hubbell's Watertight Safety-Shroud® Twist-Lock® devices are another example of Hubbell innovation making devices better. The safety shroud prevents unintentional contact with plug blades as it is connected. Hubbell's pin and sleeve devices offer durable watertight housings and higher amperage configurations up to 200 amps. Hubbell watertight devices are available in straight blade and Twist-Lock® configurations.

HI-IMPACT RJ45 Connectors

• IP67 and IP66 rated for ingress protection against dust and liquids

3P/4W

• Durable, rugged construction for harsh environments

L15-20

L15-30 3P/4W

• Supports power over Ethernet (PoE and PoE+)

Description	Catalog Number
Category 6 Connector (UTP)	HI6
Protective Cap	HIC



HBL26W75

HBL28W75

HBL27W75

HBL29W75

	Catalog Number
Category 5e Connector	HI5E
Inline Coupler, Category 5e	HI5EC

RE-BOX® Remote Equipment Cabinet

- · Houses and protects a variety of active and passive network equipment
- · Features a modular backboard system with equipment mounting brackets



Pre-Configured Version - Contents: base/rear section with welded 19" brackets for 2 hubs, front door with 2 locks (NSQ tool), a set of 19" extension brackets for 3 additional hubs (RE4xx only) and a set 19" bottom hinge brackets for patch panels

Switch Capacity	Max. Switch Depth	Height	Width	Depth	Color	Light Gray	Black
2U	14" (356)	32" (813)	24.2" (615)	7" (178)	Light gray	RE2	RE2B
5U	14" (356)	32" (813)	24.2" (615)	10" (254)	Light gray	RE4	RE4B
5U	22" (559)	42" (1067)	24.2" (615)	10" (254)	Light gray	RE4X	RE4XB



TIA Healthcare Standard TIA-1179
Area: Operations

Communication recommendations for outlet densities

Area	Workstation	LAN Connections
Food Service	Med. Station	6-14 in each WA
Cafeteria	Low Station	2-6 in each WA
General	Low Station	2-6 in each WA
Storage		





Motor Load Safety
The NEC® requires motor controllers
on equipment like HVAC units and
compactors to have a disconnect
within line of sight (Article 430.102)
and allows a controller and
disconnect to be the same device
(Article 430.109) combining both
functions in one device.

Hubbell CIRCUIT-LOCK® devices save space, time and money. The dual rating means installing one device instead of two for reduced complexity and faster deployments to get up and running sooner.

NEC® is a registered trademark of the National Fire Protection Association (NFPA). Valox® is a registered trademark of SABIC Innovative Plastics acquired from GE.



Certified by NSF Hubbell's stainless steel disconnect switch has been certified by NSF International for hygiene applications in food and beverage processing. These switched enclosures are designed for harsh environments to withstand exposure to water, chemicals, oils and frequent wash-downs. They feature 304 Series Stainless Steel and are UL listed Type 4X and 12 with a high visibility red handle that can be locked in the "OFF" position for compliance with OSHA lockout/ tagout regulations.

Maintenance and Plant Engineering

Every healthcare facility includes maintenance and plant areas that are similar to an industrial facility. Large equipment like back-up generators, compactors, loading dock equipment, HVAC units and air handlers all need high-capacity, safe and reliable power. Without it, an entire healthcare facility can shut down, compromising patient care.

Twist-Lock® Plugs, Connectors and Receptacles

- Integral dusts shield protects wiring chamber from dust or contaminates
- Tough ribbed nylon housing provides a secure grip with impact and chemical resistance
- Two part cord grip tightens with two screws for maximum strain releif







NEMA Rating Color Code	ed by Vo	ltage	Poles/Wires	Plug	Connector	Receptacle
15A 125V AC	(7)	L5-15	2P/3W	HBL4720C	HBL4729C	HBL4710
20A 125V AC		L5-20	2P/3W	HBL2311	HBL2313	HBL2310
20A 250V AC		L6-20	2P/3W	HBL2321	HBL2323	HBL2320
20A 3Ø 250V AC	(1, To)	L15-20	3P/4W	HBL2421	HBL2423	HBL2420
20A 3Ø 480V AC	(1 Ts)	L16-20	3P/4W	HBL2431	HBL2433	HBL2430
30A 3Ø 250V AC	(L) 100	L15-30	3P/4W	HBL2721	HBL2723	HBL2720
30A 3Ø 480V AC	(1, 1)	L16-30	3P/4W	HBL2731	HBL2733	HBL2730

Stainless Steel and Labelless Non-Metallic Disconnects

- UL listed as a manual motor controller and is "suitable as a motor disconnect"
- NSF Certified by NSF for hygiene in Food Processing applications







	Labelless		
Description	Non-Metallic	Stainless Steel	Sloped Top
30A disconnect switch	HBLDS3	HBLDS3SS	HBLDS3SSR
30A disconnect switch with HBLAC1 auxuliary contact	HBLDS3AC	HBLDS3SSAC	HBLDS3SSRAC
60A disconnect switch	HBLDS6	HBLDS6SS	HBLDS6SSR
60A disconnect switch with HBLAC1 auxuliary contact	HBLDS6AC	HBLDS6SSAC	HBLDS6SSRAC
100A disconnect switch	HBLDS10	HBLDS10SS	HBLDS10SSR
100A disconnect switch with HBLAC1 auxuliary contact	HBLDS10AC	HBLDS10SSAC	HBLDS10SSRAC
Auxiliary contacts, "break after main break" 1 set of	HBLAC1	HBLAC1	HBLAC1
n/o and n/c contacts			
Auxiliary contacts, "break before main break" 1 set of	HBLAC2	HBLAC2	HBLAC2
n/o contacts			

Industrial Power Cord Reels

 Available in 15 and 20A 125V with 45 Foot Length and #12/3 SJEO Cable Type



Cord End	NEMA Style	Amps	Weight Lbs. (kg)	Catalog Number
Without cord ends	5-15R	15	21 (9.5)	HBL45123
HBL5269C connector	5-15R	15	28 (12.7)	HBL45123C
HBL5369C connector	5-20R	20	28 (12.7)	HBL45123C20
HBL2313 connector	L5-20R	20	28 (12.7)	HBL45123TL20
Portable outlet box with (2) gray duplex receptacle	5-20R	20	29 (13.2)	HBL45123R220
Portable outlet box with (1) ground fault protected gray duplex receptacle	5-15R 5-20R	15 20	29 (13.2) 29 (13.2)	HBL45123GF15 HBL45123GF20



Outdoor Areas

HUBBEL

From air handling equipment to ambulance bays, healthcare facilities have multiple outdoor areas that require power and cable protection. These spaces must maintain a high level of safety for patients, staff and visitors entering and exiting a healthcare facility.

Mechanical Interlocks

- Interlock eliminates making or breaking the circuit under load for maximum safety
- Non-metallic Valox® housing meets UL50 Type 4X, 12X, and IP67 for harsh environments
- · Incorporates a disconnect switch and receptacle in one compact economical unit



Rating Color Coded by Vo		Mechanical Interlock	Mating Plug
20A 120/240V	3P/ 4W	HBL420MI12W	HBL420P12W
20A 3Ø 480V	3P/ 4W	HBL420MI7W	HBL420P7W
30A 120/240V	3P/ 4W	HBL430MI12W	HBL430P12W
30A 3Ø 480V	3P/ 4W	HBL430MI7W	HBL430P7W
30A 3Ø 600V	3P/ 4W	HBL430MI5W	HBL430P5W

			1
Rating Color Coded by Vo		Mechanical Interlock	Mating Plug
60A 120/240V	3P/ 4W	HBL460MI12W	HBL460P12W
60A 3Ø 480V	3P/ 4W	HBL460MI7W	HBL460P7W
60A 3Ø 600V	3P/ 4W	HBL460MI5W	HBL460P5W
100A 120/240V	3P/ 4W	HBL4100MI12W	HBL4100P12W
100A 3Ø 480V	3P/ 4W	HBL4100MI7W	HBL4100P7W

Hose and Cable Protection

- AccessTrak®: expanable five channel system is a modular cable protection for compliance with ADA accessibility guidelines
- TredTrak®: five channel system for pedestrian and light vehicle traffic
- TrukTrak®: two, three and five channel system for heavy trucks and fork lifts



Description	TrukTrak Kit	TredTrak Kit	AccessTrak Kit
Five channel hose and cable protection system	HBLTT5B	HBLTRED5B	HBLAT5KITA

H-MOSS®|MAXX™ OPTIMYZER® Sensors

- Watertight occupancy sensor is ideal for harsh environment
- IP65, NEMA 3R watertight and outdoor rated

Watertight OPTIMV7FR®

watertight OF HIMTZEN		
Description	Voltage	Catalog Number
Pir sensor, relay with photocell	120-347V AC	HMHB21UPCW
Pir sensor, 2 relays with photocell	120-347V AC	HMHB22UPCW
Pir sensor, 1 double pole relay with photocell	208, 240V AC	HMHB23APCW
Pir sensor, 1 double pole relay with photocell	480V AC	HMHB23BPCW



Outdoor Rated Watertight Wall Mount PIR Sensor					
Description	Voltage	Catalog Number			
IP66, NEMA 4X, heavy duty wall or pendant mount sensor with -40°F to 149°F (-40°C to 65°C) operating PIR sensor, with isolated relay and photocell temperature range and 160° of coverage	24V DC	AHP1600WRP			



Extreme Temperature PIR Ceiling Sensor

Description	Voltage	Catalog Number
Upgraded ceiling sensor with -40°F to 149°F	24V DC	AHP1500CRP
(-40°C to 65°C) operating temperature range		
PIR sensor, with isolated relay and photocell		
Use ACIPE to make NEMA 4X watertight		
NEMA 4X enclosure		ACIPE
Heavy Duty Control Unit for use with AHP1500CRP	120-277V AC	CU300HD
ceiling sensors		







Disaster Preparedness Areas In recent years, disaster preparedness areas have expanded from coping with natural disasters to accidents involving hazardous materials and outside decontamination. Most facilities have developed systems and protocols that enable decontamination of people outside of the building, including outdoor decontamination showers. All of these outdoor areas must be safe and any outdoor equipment must have power that is both reliable and ready in the event of a disaster.



H-MOSS®|MAXXTM

H-MOSS®|MAXX™ products provide users with methods to reduce energy usage in harsh environments. These applications often have lights being left on and ventilation/ HVAC systems constantly working. H-MOSS®|MAXX™ products are designed to withstand these challenging environments and provide increased operating efficiency.



HUBBELL®

Healthcare Application Guide

When Safety, Reliability and Performance Matter

Healthcare eTour



This interactive, virtual tour of a healthcare facility takes visitors through a healthcare setting. As users navigate their way through the virtual hospital, the HealthcareTour demonstrates where and how Hubbell products can be deployed to offer safety, efficiency, performance and durability solutions in these spaces.

Visit www.hubbell-wiring.com to take the tour.





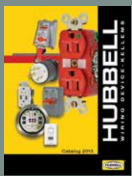
Operating Room



Product Page

Available Literature

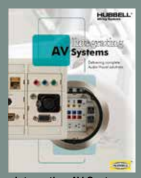
Hubbell offers an extensive literature library for product support. Downloadable PDFs are available on line.



Hubbell Wiring Device-Kellems Catalog



SNAPConnect® Devices



Integrating AV Systems



Hubbell Premise Wiring Catalog



www.hubbell-wiring.com www.hubbell-premise.com

