

Comprehensive Health Care Facility Solutions

Smart Choices for Every Application













EMERGENCY

























Comprehensive Health Care Facility Solutions

We have been providing the world with quality electrical devices for over a century and continually evolving our line to keep pace and incorporate features that enhance safety and contribute to long-term sustainability. Our lighting, energy management, electrical and network solutions address the needs of a health care industry that has been transformed by a growing reliance on technology, a progressively complex regulatory environment, and increasing scrutiny on and visibility into the quality of care and overall patient experience.

Our comprehensive, innovative portfolio of over 25,000 products includes many solutions with focused health care applications. From simple hospital grade receptacles or plugs incorporating shock prevention, tamper resistance and watertight performance to sophisticated sensors and panels that automate switching and reduce costs, to technology that serves as the backbone of the network infrastructure - Leviton takes our best ideas, and makes them yours.





Health Care - A Critically Demanding Industry

The Health Care Industry has unique demands due to the critical nature of the services provided and the life and death nature of patient care. Engineering products that provide reliability and safety in the most stressful of applications is a challenge that few suppliers are equipped to deal with successfully.

When Stakes are High Make Quality Highest



The average hospital uses 2.5 times the amount of energy as other commercial buildings.

Source: Navigant Research - www.businesswire.com

Devices and systems that provide visibility into consumption so it can be better managed, or that simply reduce wasteful energy use, can have a dramatic cost-cutting impact.



Health care is one of the fastest growing segments of the digital universe: growing at 48 percent per year, compared to 40 percent per year for the overall digital universe.

Source: EMC Corporation - www.healthcare-informatics.com

Scalable network solutions that improve interoperability are an essential component of meeting the ever-expanding connectivity needs of modern health care.



More than 300,000 workers have been injured in electrical related accidents in the workplace over the past decade.

Source: Electrical Safety Foundation International - www.propertycasualty360.com

Intelligently designed power devices engineered for safety in demanding medical environments can be a major contributor to minimizing accidents for staff, patients and visitors. Our line of hospital grade devices meets all NEC and NFPA requirements.



On any given day, about one in 25 hospital patients has at least one health care-associated infection. There were an estimated 722,000 HAIs in U.S. acute care hospitals in 2011 and about 75,000 patients with HAIs died during their hospitalizations.

Source: CDC - www.cdc.gov

Anything that can help reduce the spread of dangerous infections within this vulnerable population, including something as basic as an antibacterial switch and wallplate combo, can save lives.

Smart Choices for Your Entire Facility

Data Centers and Telecommunications Rooms

Kitchens, Restrooms and Hydrotherapy Areas

Lobbies, Offices and Waiting Areas



Professional staffs at hospitals, outpatient clinics, doctor's offices, nursing homes and psychiatric centers share a common goal: to nurture and improve the public health. Every facility must support this goal while providing a safe environment, meeting building and LEED codes, and facilitating compliance with patient care (including HIPAA) regulations.

Leviton is the premier resource for the world's top facilities and a leader in meeting today's energy codes. Our diversified line of innovative solutions are supported by nearly 1,000 patents and 90% of buildings in North America use our low-voltage products. Leviton is the brand you can trust to deliver and perform, year after year.

Biomedical Operations and Patient Care

Outdoor Areas and Parking Facilities

se Stations and Building Support











Nurse Stations and Building Support Areas

The nurse stations, whether centralized or decentralized, is the heart of the hospital where caregivers congregate to perform essential administrative and clinical tasks. Technology, equipment and human interaction converge here in a relatively small space. These critical hubs must be intelligently designed to be highly functional and flexible. The quality of care provided depends upon it.

In contrast to the bustling nurses station, building support areas such as utility, storage, conference and break rooms may be busy one moment and then unoccupied for hours. These intermittently used spaces are ripe for energy solutions that reduce waste and lower costs.

Give Staff the Infrastructure to Focus on Care



Ceiling Mounted Occupancy Sensors When your staff is well equipped with efficient workspaces they can focus on administering the best possible care to their patients. Occupancy sensors can enhance the environment by enabling automatic, hands-free switching that can react to ambient light for a more comfortable and productive atmosphere. These devices

can also reduce electric bills, especially in large facilities with hundreds of sporadically occupied areas where lights might otherwise remain on continually.

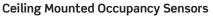
With increasing awareness about health care-associated infections, hospitals and other medical facilities must adopt all reasonable measures to prevent the spread of dangerous germs. Leviton has a line of switches and wallplates that are made with antimicrobial treated material and provide an extra layer of protection against the growth of bacteria on the devices.

Whether medical equipment is monitoring, testing or providing essential fluids and medications, it is important that it is powered safely and reliably. Leviton hospital grade receptacles, plugs and connectors are tough enough to withstand the rough usage typical in a facility where every second counts.

Technology is the backbone of today's health care facility. Leviton's network infrastructure products can help provide seamless connectivity between staff, medical equipment and patient information systems—and meet compliance with government mandates.

Lev-Lok[®] Hospital Grade Receptacles

Pre-wired for quick change-outs, smooth face prevents dirt buildup, and power indication LED ensures function.



Ultrasonic and infrared sensing with varied coverage patterns in an unobtrusive unit for hands-free switching.



[:-(: [:-(:

Angled, Hospital Grade Plugs and Connectors

Rugged devices that fit into tight spaces and with superior strain relief.

Antimicrobial Decora® Switches and Wallplates

Additive in product material reduces bacteria growth on frequently touched devices between normal cleanings.



Wall/Corner Mounted Occupancy Sensors Swivel-neck, multi-tech

Swivel-neck, multi-technology sensors with 1200 sf coverage for hands-free switching - ideal for hallways.

Box Mounted Occupancy Sensors

Convenient multi-technology occupancy/vacancy sensor replaces wall switch with 2400 sf coverage.



Hospital Grade Surge Protective Power Strips

Leviton's Surge Protection Devices can be used individually or as part of a coordinated application strategy, to protect sensitive electronic equipment.

Smartlockpro[®] Hospital Grade Extra Heavy Duty Self-Test GFCI Receptacle

The GFCI that tests itself even if you forget. Designed to meet the latest UL standard for auto-monitoring.



Cat 6A Network Connectivity

Connectors and wallplates feature labeling, color coding, and icons to make network identification easy in these busy areas.











Biomedical Operations and Patient Care

There is nothing more important than safety in areas where patients are treated and cared for and that extends to the devices that drive and control equipment and lighting. Safety starts with reliable power to operate equipment in patient bedrooms as well as examination, treatment and emergency rooms via devices from a company renowned for quality. This includes ICUs, delivery rooms, special care units and operating rooms where patients are connected to line-operated electro-medical devices and subjected to invasive procedures.

Of course patient satisfaction is linked to much more than the quality of medical care. In a typical inpatient facility, those being cared for can feel they lack control over their situations. Enabling them to adjust light levels to their personal preferences gives them back a bit of that control.



Everything in the Patient Vicinity Matters

Providing safe, reliable power in all patient areas and for moveable medical equipment is essential—as is meeting all codes including those covering patient vicinity use. Leviton's hospital and medical grade devices are for use with patient monitoring, diagnostic, surgical, life support and imaging equipment including MRI machines.

The right mix for most facilities is a combination of automation to maintain ideal lighting conditions while lowering energy consumption and precise manual control of brightness levels. All-in-one sensors are easy to install and enable automatic switching to create an optimal environment without ongoing human intervention. In patient rooms, full manual control of lighting allows brightness levels to be adjusted to individual preferences and to accommodate intermittent clinical needs.



Antimicrobial Switches and Engraved Wallplates

Wherever possible, consider installing antimicrobial switches and wallplates to help prevent infections from spreading throughout your facility.

Copper network infrastructures are typical in large medical facilities. DuraPort devices are compatible with Leviton Atlas-X1 QuickPort connectors and protect connections to critical medical equipment from damage and interference from water and debris.



Hospital Grade Receptacles for MRI

Equipment - Specifically designed for use in applications exposed to high magnetic fields.



Medical Grade Power Strips

UL certified for medical use within patient vicinity to supply power to moveable health care equipment.

Antimicrobial Switches and Engraved Wallplates

Additive in product material reduces germ growth on frequently touched devices between normal cleanings.



Lev-Lok[®] Hospital Grade Receptacles

Pre-wired for quick change-outs, smooth face prevents dirt buildup, and power indication LED ensures function.

Smartlockpro[®] Hospital Grade Guide Light Self-Test GFCI Receptacle

The SmartlockPro Self-Test GFCI tests itself even if you forget. Designed to meet the latest UL standard for auto-monitoring.





Decora[®] Digital Universal Dimmer

Precise control of all lighting types with smooth transitions for a more soothing environment.



Low-cost daylight harvesting and occupancy-based switching with fail-safe circuitry for "lights on" safety.





DuraPort[®] Industrial Network Connectivity

Twist-lock connector housings, wallplates, patch cords and outlet kits for safe, watertight copper connectivity.

4-in-1 Receptacles

These devices allow you to increase the number of receptacles in your facility without having to pull new wires.















Lobbies, Waiting Rooms and Offices

Increasing demands on health care facilities can translate into longer wait times so improving the experience in public spaces such as lobbies and waiting rooms can make a big difference. One of the best ways to achieve this is by helping visitors remain connected throughout their stay. A modern facility flooded with natural daylight and furnished with updated switches and wallplates also adds to the appeal of a space. Providing a child-friendly environment where the littlest visitors won't hurt themselves with prying fingers also goes a long way.

The right devices can provide a range of benefits to the staff that spends so much of their lives there. From safety to connectivity to control, technology can empower physicians, nurses and other caregivers so they can focus on what's truly important: their patients.





Tamper-Resistant Surge Receptacles

There is more to today's outlet than simply receiving a plug to transmit power. Leviton receptacles offer features that add functionality, such as USB charging for portable technology, along with a host of safety enhancements that protect people as well as equipment. GFCI and tamper-resistant receptacles prevent shocks to visitors and staff alike, while surge protection keeps power spikes from damaging sensitive medical equipment.

Whether in public spaces or private offices, automated and manual light switching and adjustments to compensate for natural light has many advantages. It enhances the environment for optimal comfort and productivity and reduces energy consumption—especially when combined with vacancy sensing in intermittently used offices.

Form and Function PLUS Energy Savings

There is no denying that technology is transforming the health care industry. Medical records now contain text, images and physiologic signals and thus are inherently multimedia in nature. Medical professionals must



have convenient and immediate access to these content-rich electronic health records in order to make decisions about patient treatment and care—and to comply with an increasing number of regulations. Category 6A cabling and connectivity options offer the best solution for hospitals seeking system longevity, faster data transfer, and support for high-bandwidth wireless networks. It can support network speeds of 10 Gigabits per second, which dramatically reduces the time it takes to access information such as medical images, translating into more efficient diagnosis and collaboration.

Hospital Grade Duplex USB Charger

Provides convenient handheld device charging for staff and visitors plus a hospital grade 15/20-amp receptacle.

Tamper-Resistant Surge Receptacles

Low-cost protection of equipment against power surges with visual and audible indicators in a safe form factor.



Antimicrobial Decora® Switches and Wallplates

Additive in product material reduces bacteria growth on frequently touched devices between normal cleanings.

Hospital Grade Tamper-Resistant Self-Test GFCIs

Designed for safety in public areas with shutters blocking contacts and plug retention and durability for long-term performance.





Hospital Grade AFCI Receptacle

Helps to reduce the likelihood of a fire from damaged or faulty electrical devices plugged into the outlet.

Multi-Tech Occupancy Sensors

Convenient multi-technology occupancy/vacancy sensor replaces wall switch with 2400 sf coverage.





Multimedia Outlet System

Wallplates with inserts for network connectors support quick transmission of data, audio, and video.











Kitchens, Restrooms and Hydrotherapy Areas

There is no getting around the fact that electrical devices in food preparation zones, restrooms, laundry rooms and hydrotherapy areas are exposed to water and moisture. As a result, kitchen employees face a higher risk of electrocution from water spills (and grease fires) coming into contact with electricity. In some of these areas, patients and visitors may also be at risk.

Although we've all heard that electricity and water don't mix: with the proper precautions the two can coexist quite well in a health care setting. Leviton's complete range of GFCIs, watertight and dust-tight devices in the Wetguard® and DuraPort® lines help prevent hazards, keep patients and medical staff safe, and keep your equipment running longer. We've even got products that provide safe connectivity to computers and other high tech devices and systems.

Where Watertight Equals Safety



Hospital Grade, Guide Light Self-Test GFCI Receptacle Something as simple as selecting the best electrical outlets for areas that use water is an essential safety measure that cannot be overlooked. With so many options, it can be helpful to limit yourself to a manufacturer that's been a trusted source for over a century. Leviton makes watertight and GFCI industrial and hospital grade devices that perform safely in the wettest conditions, while providing additional features. These include a built-in guide light that eliminates the need for a separate nightlight (in, for example, a bathroom)

as well as extra plug retention to keep cords connected and equipment on.

One additional thing restrooms, hydrotherapy rooms and even kitchens have in common is that they are not normally used around the clock. This presents an opportunity for occupancy sensors to generate energy savings while

enhancing convenience and safety with automatic light switching when an area is entered and after it becomes vacant.

Hospital Grade, Guide Light Self-Test GFCI Receptacle

Continuous ground fault protection prevents shocks and space-saving built-in nightlight for added safety.



Provolt™ All-In-One Occupancy Sensors

Low-cost daylight harvesting and occupancy-based switching with fail-safe circuitry for "lights on" safety.

Multi-Tech Occupancy Sensors

Convenient multi-technology occupancy/vacancy sensor replaces wall switch with 2400 sf coverage.





safe connections in wet, moist and dirty conditions.

DuraPort[®] Industrial Network Connectivity

Twist-lock connector housings, wallplates, patch cords and outlet kits for safe, watertight copper connectivity.











Data Centers and Telecommunications Rooms

Health information technology today encompasses electronic health/medical and dental records, personal health records, e-prescriptions, secure messaging and practice management systems. EHRs alone may incorporate a range of digitized data including demographics, medical history, medication and allergies, immunization status, laboratory test results, radiology images, vital signs, personal statistics, and billing information.

While the use of technology continues to proliferate throughout and within every aspect of health care, so do the demands on data centers and telecom rooms within the facilities that provide this care. As the backbone of the health informatics system, the data/telecom center must be scalable enough to keep pace with the continual advance of technology in the industry.



Technology Drives 21st Century Health Care

The modern inpatient or outpatient health care facility is heavily reliant on the billions of bits that flow through the data center. In an environment where the stakes can be so high, it is essential that these resources remain operational and uncompromised by power quality issues. Problems can be prevented through the use of best quality PDUs, fiber enclosures, patch panels, trunk cables, and even plugs and connectors.

Because they draw so much electricity and generate so much heat, data centers are a major energy consumer within the typical medical facility. A thorough understanding of consumption gained through intelligent tools, including submeters, can be used to identify energy conservation opportunities such as the creation of hot and cold aisles. Better data can also lead to more accurate cost allocations.



Leviton Submetering Solutions are an integral element of a comprehensive energy management strategy. With precise data, hospital administrators can finally gain true visibility into energy consumption in their data centers and telecommunication rooms including the rest of the hospital so sustainability goals and green building initiatives can be met.

Atlas-X1™

Delivers the highest performance for hospitals seeking system longevity, fast data transfer, and support for high-bandwidth wireless networks.



Power Distribution Units

Provide reliable power distribution into racks and cabinets with output power ranging from 2.0 to 12.5 kW.



Opt-X[®] UHDX Fiber Enclosure

Consolidates rack space with ultra-high-density patching, with features for easy network manageability.

Secure RJ Port Security

Locking patch cords and port blockers prevent unauthorized and unintentional port access.

VerifEye™ EHM+ All-in-One Meter and Hub

All-in-one metering, data collection, energy reporting and free BMO 2.0 energy monitoring software.

Pre-Terminated Trunk Cables

Custom-built pre-terminated copper and fiber trunks can reduce installation time by up to 75 percent.





50A Non-NEMA Locking Plugs and Connectors

Rugged devices with easy-grip design and color-coded wiring.

VerifEye[™] Series 3500 Submeter

Measures energy/utility usage and integrates with building management systems via Ethernet.













Maintenance, Outdoor Areas and Parking Facilities

The need for a safe, secure environment does not simply evaporate because you walk outside. In parking and other outdoor areas, lighting must be ample and electrical connections must be secured so that visitors, staff and patients can steer clear of menacing accidents...

and people. Keeping outdoor lighting at ideal levels when darkness falls not only minimizes the risk of mishaps, if done intelligently significant savings can also be realized.

As a pioneer in eco-conscious electric vehicle supply equipment, Leviton can do more to contribute to sustainable health care environments. From charging your plug-in maintenance vehicles to automatic switching and dimming of lights, your outdoor areas and parking facilities never looked so green.



Keeping it Safe and Green Outdoors

Whether your facility is seeking LEED certification, pursuing responsible sustainability goals or simply executing cost cutting initiatives, conserving energy is the smart choice. Leviton's Level 2 charging stations provide fast, on-site charging of SAE J1772™ compatible electric vehicles so your staff never has to waste precious man-hours leaving the campus to repower.

Industrial Grade Locking **Plugs and Connectors**

Your staff will also benefit from keyed switches that prevent unauthorized access, SPDs that keep electrical surges from damaging equipment with modules that are easy to replace post surge, safe and reliable power provided by rugged locking plugs and connectors, and watertight disconnect switches.

Finally: Isn't it important to make the first and last impressions of your facility good ones? Proper illumination in parking and other outdoor areas helps everyone feel safe and secure and can lower incident rates. When you can do that, while also keeping electrical expenses down by utilizing scheduling, daylight harvesting and motion sensor features via intelligent relay solutions from Leviton, you've clearly got a win-win situation.



Outdoor Weather-Resistant GFCI

Receptacles and While-In-Use Covers - Raintight covers that protect connections from the elements while in use.

Evr-Green® Electric Vehicle Charging Stations

On-site charging of electric maintenance vehicles as part of a sustainable campus.

Industrial Grade Locking Plugs and Connectors

Full line of plugs and connectors built for rough usage and elements in multiple variations.



Key Locking Switches

Keyed lock keeps unauthorized personnel from accessing enclosed power switch.

GreenMAX[®] Relay Systems

This networkable system enables full control over lights to ensure proper lighting for safety, while integrating multiple energy-saving technologies.





Safety Disconnect Switches

Metal and plastic switches to cut power to equipment and withstand outdoor/water exposure.

Type 2 Surge Protective Devices

SPDs for service entrance, at branch panels or as dedicated protection for critical equipment.



ZMAX PLUS

EZ-MAX[®] Plus Standalone **Relay Panels**

Programmable lighting/load control panel with energy management features for smaller stand-alone applications.

Product Information



- Heavy Duty Hospital Grade Receptacles
 - Slim Design Duplex Receptacle
 - Heavy Duty Isolated Ground Duplex Receptacle
 - Isolated Ground Duplex Receptacle with 6" wire leads
 - 8200H / 8300H

Extra Heavy Duty Hospital Grade Receptacles



- Available in 15A or 20A
- Wide Body Duplex MRI Receptacle Brass Strap with Integral Ground Contacts

MRI82 / MRI83

Hospital Grade 4-IN-1 Receptacles



- Accommodates up to 4 Fed Spec size straight or angled plugs
- Isolated Ground versions available



Lev-Lok® Hospital Grade Receptacles

- Illuminated Duplex, Tamper-Resistant
- Duplex, Isolated Ground
- Duplex, MRI
- Duplex, Power Indication
- MT820-IL / MT830-IL

Lev-Lok[®] Decora Plus[™] Hospital Grade Receptacles



- Duplex, Tamper-Resistant
- Duplex, Isolated Ground,
- Tamper-Resistant

120V Single-Phase

Duplex, Illuminated Face



2.0 kW

5-20P

FM106

Power Distribution Units



- Stranded Wire Leads
- Stranded Wire Leads With Push Wire Connectors
 - Stranded Wire Leads For Use With Isolated
 - Ground Circuits

MSTWL-A / MSTWL-WST

Decora Plus™ Extra Heavy Duty **Hospital Grade Receptacles**



- Duplex, Isolated Ground
- Duplex, Tamper Resistant
- Duplex. Power Indication Nickel Plated Brass Strap with Integral Ground Contacts

16262-IG / 16362-IG

USB Charger/Tamper-Resistant Receptacle



- 15A USB Charger/Duplex Tamper-Resistant Hospital Grade Receptacle
- 20A USB Charger/Duplex Tamper-Resistant Hospital Grade Receptacle
- 4-Port USB Charger

T5632-HG

Hospital Grade 4-IN-1 Surge Protective Receptacles

- Accommodates up to 4 Fed Spec size straight or angled plugs
- from harmful voltage spikes



8490-IG

Lev-Lok® Hospital Grade Tamper-Resistant Surge Protective Receptacles



• Duplex Tamper-Resistant Surge Protective Receptacles with audible alarm

MT838

Decora Plus[™] Hospital Grade Tamper-Resistant Surge Protective Receptacles



- Duplex Tamper-Resistant Surge Protective Receptacles with audible alarm and indicator light
- Available in 15A and 20A

T8380-I

Medical Grade Power Strips



- Surge Protected Medical Grade Power Strips
- For use in Patient Care Areas
- Conforms to UL 60601-1, UL 60950-1 and UL 1363A 5304M

Type 2 SPDs - Service/Branch Panel Protection



 Health Care Facilities where emergency power systems are required. Additional applications are buildings with emergency power systems covering a certain portion of, or systems within the building.

060-37120-007

Protects sensitive electrical equipment

Hospital Grade Self-Test GFCI Receptacles



- Slim Self-Test GFCI Duplex Receptacle
- Dual function status indicator light
- Weather- and Tamper-Resistant

models available

GFTR2-HG / GFWT2-HG

Hospital Grade Guide Light, Self-Test GFCI Receptacles



- Sensor provides automatic ON/OFF illumination based on ambient lighting
- Tamper-Resistant and Non Tamper-Resistant models available

GFNL2-HG

Thermoplastic Raintight While-In-Use Covers



- Decora/GFCI. Standard
- Decora/GFCI, Extra Deep



AFCI Receptacles



• Tamper-Resistant Outlet Branch Circuit AFCI Receptacle with LED Indicator Hospital Grade

AFTR1-HG

AC Toggle and Decora Plus[™] Switches



- Pilot Light, 3-Way, 20A-277VAC
- Pilot Light, Single Pole, 20A-120VAC
- Pilot Light, 3-Way, 20A-120VAC
- Illuminated, 3-Way, 20A/120VAC

1223-7PR / 5621-2I

Tamper-Resistant Toggle Switches



- Tamper-Resistant Toggle Switches
- Industrial Grade for extra heavy-duty applications

1221-2IL

Key Locking Switches



- Single-Pole Key Lock Power Switch
- Double-Pole Key Lock Power Switch
- 4-Way Key Lock Power Switch
- Replacement Keys, 2 per pack
- 1221-2KL

Antimicrobial Switches and Engraved Wallplates



- Manufactured by incorporating silver ions (Ag+) as the antimicrobial agent in the construction material.
- Silver ions destabilize the cell membrane, stop respiration and inhibit cell division whilst blocking the replication of DNA.

Switch A1221/A1223 Wallplate 84001/84009

Safety Disconnect Switches



- 30 Amp Non-Fused PowerSwitch Safety Disconnect Switch
- Non-Magnetic Stainless Steel Enclosure
- IP66 & IP67 Watertight Rated

MDS30-AX

Hospital Grade Plugs and Connectors

- Transparent Body
- Power Indication Transparent Body
- Angle, Transparent Body

8215-CAT

Black & White® Industrial Grade Plugs and Connectors

- Black & White
 - High-Visibility
 - Black & White Power Indication

5666-C / 5669-C

Hospital Grade Python Plugs and Connectors



- Hospital Grade Python Plugs and Connectors
- Available in 15 A and 20 A

8356-V / 8359-V

Wetguard[®] Watertight Straight Blade and Locking Devices

- - Single Receptacle w/cover
 - Duplex Outlet

14W47 / 15W47

Locking Power Interrupting Devices



- Locking Plug HOSPITAL USE ONLY
- Locking Connector HOSPITAL USE ONLY



• Plugs and Connectors

Product Information

GreenMAX® Relay Systems



GreenMAX Relay Cabinet available in 8, 16, 32 & 48-Relay Size • NEMA 1

R16TC-100

Decora Rocker Slide Universal Dimmers

- Integrated linear full-range slide control for easy, precise operation • Controls a variety of dimmable LED and CFL lamps Single pole or 3-way operation
 - (when using 3-way switch)
 - **DSI 06**

Multi-Technology Wall/Corner-Mount Occ. Sensors



- Wall/Corner-Mount Multi-Technology Occupancy Sensor
- Wall/Corner-Mount Multi-Technology Occupancy Sensor with Isolated Relay
- OSW12-RMW

Series 2000 Three Phase Meter Kits - Indoor & Outdoor



• 120/208V 3PH 4W WYE • 277/480V 3PH 4W WYE



Multi-Media Outlet System Housings and Modules



• Housings accept copper, fiber and AV modules • Front-load modules for easy installs

41290-SMF

Opt-X® UHDX Rack Mount Fiber Enclosures



• 1RU Enclosure, empty, with sliding trays 2RU Enclosure, empty, with sliding trays • 4RU Enclosure, empty, with sliding trays 5R1UD-S12

Secure RJ Port Blockers, Tools and Patch Cords



- CAT 6 SlimLine Patch Cord, with Secure RJ housing on both ends
- Secure RJ Port Blocker, pack of 12 & Secure RJ Extraction Tool, pack of 1 6RJ6W / SRJPB-00

Atlas-X1 UTP and Shielded Connectors

CAT 6A and CAT 6 Networking



- QuickPort Patch Panels
- Slimline Patch Cords
- Leviton.com/copper

EZ-MAX[®] Plus Standalone Relay Panels

- EZ-MAX Plus 8 & 24 Panel, 120V, 277V, and 347V
 - EZ-MAX Plus 8 & 24 Panel, 230V

R08BD-000

Decora® Wall Switch Multi-Tech Occupancy Sensors

Decora[®] Wall Switch Multi-Technology

- -
- Occupancy Sensor with Self-Adaptive Technology Available as Vacancy, Lev-Lok, Auto-ON/Auto-OFF Only or No Neutral Model

OSSMT-MD

Provolt[™] Daylight Harvesting Occupancy Sensors



- Ceiling-Mount Multi-Technology Occupancy Sensor
- 180°, 500SF, 360°, 1000SF & 360°, 2000SF Coverage

OSC05-MOW

Evr-Green® Electric Vehicle Charging Stations



• The Evr-Green[®] 4000 Level 2 Public Use Charging Stations provide corporations, municipalities and utilities industry leading EV charging solutions.

Evr-Green® 4000

DuraPort® Industrial Connectivity



Industrial Outlet Kit, stainless steel, 4-port, dual-gang

D670K-2S4

Pre-terminated Fiber and Copper Trunks



Custom configure trunks online at

Atlas-X1[™] CAT 6A/6/5e Shielded Connectors



- Shielded CAT 6A Connector
- Shielded CAT 6 Connector
- Shielded CAT 5e Connector

61SJK / 5ESJK / 6ASJK

Composite Patch Panels



- 2RU 48-Port 110-Style Flat Composite Panel
- 2RU 48-Port QuickPort Flat Composite Panel
- 2RU Blank Panel/Cable Manager

C1686-U48



Leviton.com/configurator.



Smart Service - Sustainable Technology

Leviton Customer Services

Phone / Email Support

Leviton Corporate Customer Service 1-800-323-8920 Monday to Friday 8am - 7pm EST

- Fax: 1-800-832-9538
- Customerservice@leviton.com

Network Solutions Customer Service 1-800-722-2082 Monday to Friday 9am – 8pm EST

- Fax: 1-800-767-5270
- insidesales@leviton.com

Leviton Technical Services

Phone / Email Support

Leviton Corporate Techline 1-800-824-3005 Monday to Friday 8am – 7pm EST **info@leviton.com**

- Network Solutions Techline 1-800-824-3005
 Monday to Friday 9:30am 8pm EST appeng@leviton.com
- Lighting and Energy Solutions Techline 1-800-959-6004, Monday to Friday 9am- 8pm EST meters@leviton.com / LEStechsupport@leviton.com

Live Chat

Communicate online with Leviton's technical service representatives about application and product-related questions.

- Corporate Technical Support Monday thru Friday 9am -7pm EST
- Network Solutions Technical Support Monday thru Friday 9:30am-8pm EST

Network Solutions AE Live Program

Take your technical support call to the next level and troubleshoot face-to-face with a Network Solutions professional.

Cross Reference Tool on www.leviton.com

Simply type the part number into the search box on the home page, matches will be displayed on the Manufacturer Cross Reference tab.

Online Knowledgebase: http://Communities.leviton.com

Obtain product related information from industry professionals and DIY homeowners on a wide range of products and services

Network Consultant Connection Program. www.leviton.com/networkconsultant

Network solutions works closely with leading consultants worldwide to provide exclusive information and support...

Other Helpful Links

www.leviton.com/LESdesign - Save time and energy in the design process by utilizing our design tools and keep up to date with energy codes and mandates.

www.leviton.com/LESproducts - Find high-quality, cost effective, easy-to-implement lighting control solutions for any application.

www.leviton.com/BIM - Incorporate Leviton connectivity images and added intelligence into your infrastructure design drawings with our library of free BIM objects.

www.leviton.com/HomeConfig - Get help designing your structured wiring network to serve today's connected lifestyles.

www.leviton.com/Configurator - Made To Order (MTO)

Leviton Manufacturing Co., Inc.

201 N Service Rd, Melville, NY 11747 Tel. 1-800-323-8920, FAX: 1-800-832-9538

Leviton Manufacturing of Canada, Ltd.

165 Hymus Blvd, Pointe-Claire, QC H9R 1E9 Tel. 1-800-469-7890, FAX: 1-800-563-1853

Leviton S. de R.L. de C.V.

Lago Tana 43, Col. Huichapan, Miguel Hidalgo, CP 11290 México DF. Tel. (+52) 55-5082-1040, Fax: (+52) 55-5386-1797, www.leviton.com.mx

Visit our Website at: www.leviton.com

©2015 Leviton Manufacturing Co., Inc. All rights reserved. Subject to change without notice.

