

As an integral partner to educational facilities for over 100 years, we continue to adapt to changing demands for technology, resources, and support. We aim to maximize student and faculty experiences with the most comprehensive array of electrical, lighting and networking products and services.

Academic & Administrative Areas

Lev-lok® Switches and Receptacles

- 3x faster installations and 5x faster swap outs than traditional wiring
- Simply connect the leaded wiring module to the back of the device for quick and easy assembly
- Easily upgrade to the latest technology in your educational facilities
- Traditional and
 Decora® Duplex, GFCI,
 Illuminated, MRI, USB,
 Marked Controlled Power
 Indication and Surge
 Protective Receptacles
- Single-Pole, Three-Way, Tamper-Resistant, Illuminated, and Antimicrobial Treated Switches
- Mating Lev-lok wiring module required for use

USB Receptacles

- Smart chip recognizes and optimizes the charging requirements of the connected device
- Two high-powered charging ports deliver a combined total of 5.1A charging current and 25+ watts of power
- USB Type-C or USB-C is emerging as the standard port on many phones, tablets and laptops
- Built-in overcurrent protection helps protect electronics from receiving too much power, which can damage the device



Tamper-Resistant Surge Receptacles

- 15 & 20 Amp, 125 Volt
- Tamper-Resistant Shutter Mechanism prevents incidental contact with energized contacts
- Indicator light provides visual indication that equipment is being protected
- Diverts damaging voltage surges away from electronic equipment



Tamper-Resistant GFCI Receptacles

- Patented SmartlockPro® protection detects and prevents against line-load reversal miswiring
- Prevents resetting when ground fault protection has been lost
- Provides compliance with NEC Article 406.12 for tamper-resistant receptacles



Heavy-Duty Toggle and Decora Plus™ Switches

- 20 Amp, 120/277 Volt
- Single Pole, Double Pole, 3-Way
- Pilot Light, Illuminated and Antimicrobial treated versions
- UL/Fed.Spec/CSA





Surge Protective Panels

• 120/208, 277/480 3-Phase Voltages



Black & White® Industrial Grade Plugs and Connectors

- UL 498 Listed; meets latest Federal Specifications WC-598;
 CSA Specification C22.2 #42 Certified
- One-piece, rivetless triple-wipe brass connector contacts offer enlarged contact surface area
- Husk is constructed from heavy-duty nylon for better impact resistance in rugged environments



Residence Halls

AFCI Receptacles

- Meets or exceeds latest UL 1699A requirements for arc detection and tripping requirements on both series and parallel arcs
- Device design reduces nuisance tripping
- Impact-resistant thermoplastic cover and body

Audible GFCI Receptacles

- Provides continuous ground fault protection
- Audible alarm sounds when the GFCI trips, providing an alert that power has been disconnected from load(s) plugged into or fed from the GFCI
- Indicator light provides power and protection status



Lev-Lok® GFCI Receptacles

- 15 & 20 Amp, 125 Volt
- Provides continuous ground-fault protection
- Constructed with impact-resistant PBT cover
- Large triple-wipe, brass "T" line contacts on 20 Amp for superior contact and conductivity



Tamper-Resistant Receptacles

- 15 & 20 Amp, 125 Volt
- Shutter mechanism inside the receptacle blocks access to the contacts unless a two-prong plug is inserted, helping ensure hairpins, keys, etc., will be locked out
- TR symbol on strap assures they meet the latest NEC requirements

Combination LED Guidelight/TR Receptacles

- Uses two LEDs
- Shutter mechanism inside the receptacle blocks access to the contacts unless a two-or -three prong plug is inserted, helping ensure foreign objects will be locked out
- Complies with section 406.12 of the NEC Code

11

USB Type-C/C Receptacle w/Power Delivery

- 30W (6A) charge on a single port with PD-enabled devices
- USB Type-C or USB-C is emerging as the standard port on many phones, tablets and laptops
- Power Delivery is a technology that supplies a higher level of power than standard charging
- Smart chip recognizes and optimizes the charging requirements of the connected device
- Built-in overcurrent protection helps protect electronics from receiving too much power, which can damage the device





Health Services

Heavy-Duty Hospital Grade 4-In-1 Receptacles

- Terminal wiring screws fit inside a standard single gang wallbox; adapter plate not required (optional)
- Impact resistant nylon cover and base for strength and resistance to chemicals and corrosives
- Easy-to-read voltage and amperage rating molded onto face
- Heavy-Duty, T-type triple-wipe bronze contacts for maximum performance



Lev-Lok® Illuminated Hospital Grade Receptacles

- 15 & 20 Amp, 125 Volt
- Constructed with impact-resistant thermoplastic nylon cover and body
- Smooth face prevents dirt from collecting
- Four corner latches securely fasten the receptacle's face to the body



Antimicrobial Decora® Switches and Wallplates

 Helps to inhibit the growth of mold, mildew, fungi and odor-causing bacteria on the surface of switches and wallplates in between normal cleanings



Gasketed Wallplates

- Reduces liquid seepage and air intrusion when installed properly on a flat, smooth surface
- Available in original stainless steel or white in 1- or 2-gang



Hospital Grade Plugs and Connectors

- Unmatched quality and performance confirmed by rigorous UL 498 testing
- Clearly identified by green dot
- Rugged construction resists impact, sunlight, chemicals and rough use
- All contacts are solid one-piece brass for better conductivity







Recreation and Athletic Spaces

Pop-Up Floor Box Receptacles

- Pre-wired terminal block for easy wiring access and installation
- Low profile cover recesses when not in use, reducing above-floor height to only ¼ inch
- Assembled with genuine Leviton wiring devices including GFCI, USB, Tamper-Resistant Receptacle and 3-Port QuickPort® Insert
- Contoured top plate for enhanced aesthetics
- Available in Brushed Nickel, Black, Brass, and Bronze finishes

Weather-Resistant GFCI Receptacles Designed for wet and damp locations to me

- Designed for wet and damp locations to meet the requirements of NEC Section 406.8
- Patented SmartlockPro® protection detects and prevents against line-load reversal miswiring
- Prevents resetting when ground fault protection has been lost
- Provides compliance with NEC Article 406.12 for tamper-resistant receptacles



Concrete Floor Boxes

- Round non-metallic floor box with a low voltage divider, concrete cover, and conduit reducers
- Protective cover seals box with pre-installed screws leading to better protection against debris
- Bullseye level on protective cover
- Can be used with finished floors made of wood, tile, vinyl, terrazzo, carpet and concrete

Weatherproof While-In-Use Covers

- Compliant with NEC® 2017 Section 406.9(B)(1) for wet locations
- Safety lockout feature to prevent unauthorized use
- Extra Duty models meet or exceed the most stringent impact resistance tests required in UL 514D for Extra-Duty Outlet Box Hoods



Poke-Through Floor Boxes

- Feature industry exclusive self-leveling feature, anchoring feature, and door-in-door cover design
- Available in Black, Gray, Nickel, and Brass finishes



Key Locking Switches

- · Chrome lock dome with 2 keys provided per switch
- Large, combination head terminal screws with external clamps
- Heavy-gauge rust-resistant mounting strap
- Key removable in ON and OFF positions



Self-Test GFCI Cord Sets

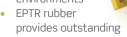
- Rainproof, outdoor rated GFCI module
- Fully complies with NEC and OSHA regulations for construction sites
- Manual Reset Cord Sets (yellow body) will NOT automatically reset ON when power is applied or restored after a power interruption — RESET button must be actuated
- Automatic Reset Cord Sets (black body) will automatically reset ON when plugged in or when power is restored after a power interruption



Maintenance and **Parking Areas**

Wetguard® Plugs, Connectors, Inlets, **Outlets and Covers**

Watertight and corrosion-resistant devicesideal for use in wet and corrosive environments



resistance to wet and damp environments, extreme temperature variations, water, acids, alkalis, grease, oils and many automotive and industrial lubricants and solvents

Plug and connector husk is molded to a bondable nylon body. providing a device that withstands physical abuse



Watertight, dust-tight, submersible and suitable for high pressure, high temperature washdown

Overmold handle provides firm grip, durability and withstands washdown

Handle accommodates 3 padlocks for OSHA compliant lockout/tagout



24/7 remote condition monitoring improves safety and productivity



Stainless Steel

Type 304 stainless steel resists heat, corrosion and abuse

Non-Metallic

PBT enclosure resists impact, abuse and corrosion

LEV Series IEC 60309 Pin & Sleeve Devices

• Industrial grade plugs, connectors, receptacles, inlets and mechanical interlocks

20, 30, 60 and 100 A North American Configurations

IP66, IP67, IP68 and IP69K Rated

Superior watertight ratings for use in any environment

Improved safety and productivity with Inform™ Technology



Industrial Grade Plugs and Connectors

Black & White® Extra Heavy Duty 15-50 A, 125-600 V Locking version available

NEMA and Non-NEMA Configurations

UL/Fed.Spec./CSA/NOM

Industry leading lifetime warranty





- Designed for wet and damp locations to meet the requirements of NEC Section 406.8
- Patented SmartlockPro® protection detects and prevents against line-load reversal miswiring
- Prevents resetting when ground fault protection has been lost
- Provides compliance with NEC Article 406.12 for tamper-resistant receptacles



Weatherproof Device Covers

- Complies with NEC® 2017 Section 406.9(A)
- Heavy-duty gasket provides a weatherproof seal which protects from moisture and adds to ease of installation
- Safety lockout feature to prevent unauthorized use available on some models



EV Series Charging Stations

- 32, 48 or 80 Amp
- Level 2: SAE J1772™ Compatible
- Restrict access with optional RFID
 - the My Leviton app Available with 4G and
- management software capabilities
- For indoor and outdoor use, with a thermoplastic, water-resistant enclosure rated NEMA Type 3R



Lighting and Energy Management

Decora® Slide Dimmers¹

- Full line of dimmers available for any type of load including LED and 0-10 V
- Separate ON/OFF rocker switch allow you to set and keep preferred dimming level
- Single Pole or 3-way when paired with a 3-way switch
- Customize the dimming range of LED bulbs using the minimum light level adjustment switch (DSL06 model)



IllumaTech® Dimmers1

- Full line of dimmers available for any type of load including LED and 0-10 V
- Push button on/off preserves the selected brightness setting
- Single Pole or 3-way when paired with a 3-way switch
- Customize the dimming range of LED bulbs using the minimum light level adjustment switch (IPL06 model)



SureSlide® Dimmers¹

- Integrated linear full range slide control for easy, precise operation
- Preset versions feature a separate on/off switch that preserves the selected brightness setting
- Models available designed for optimal control of dimmable LED lamps
- Customize the dimming range of LED bulbs using the minimum light level adjustment switch (6674 model)
- Preset versions provide single pole or 3-way lighting control when paired with a 3-way switch



Occupancy/Vacancy Sensors²

- Widest selection of sensing controls
- Models include microwave, wireless, dimming, daylight harvesting, HVAC, high bay, IP65 rated, wet location and more





Lev-Lok® Occupancy Sensors²

- Available in Passive Infrared (PIR) and Multi-Technology (Ultrasonic and PIR) versions
- 180° field-of-view provides approximately 2100 square feet of coverage suitable for small offices, conference rooms, classrooms, lounges and a variety of commercial areas



Provolt[™] Room Controller (PRC) and App¹

- 120/277 V
- Self-contained device for occupancy sensing, 0-10 V dimming, daylight harvesting, partial-ON, partial-OFF, plug load control and demand response
- Configuration and control via the Provolt™ Bluetooth® mobile app
- Install with Provolt™ Keypad for manual control - 1, 2, or 4 button
- 1- or 2-zone control
- UL/cUL, CE, NOM, RoHS, NEMA



Lumina™ RF Standalone Wireless Room Control System¹

- Delivers simple, scalable and flexible wireless control for any ON/OFF, 0-10 V and phase cut dimming application
- Ideal for retrofits
- Easy setup with the Lumina RF Standalone App—the only setup tool needed





Integrated Room Control (IRC) Kit4

- 120/277V, 347V
- Kit includes IRC, sensor, photocell and keypad for occupancy sensing, 0-10V dimming, daylight harvesting,

partial-ON, partial-OFF and demand response



- UL/cUL Listed
- Add OPP20 for plug load control



VerifEye™ Submetering Solutions³

- 100 A 5000 A, 120 V 277/480 V
- Single Phase & Three Phase
- Isolated Pulse Output Standard
- NEMA 1, 4X Enclosures
- Data collection hardware and BMO 3.0 energy information software available



- 1 Can be used to comply with ASHRAE 90.1, and 2016 Title 24, Part 6 occupancy/ vacancy sensing, 0-10 V dimming, daylight harvesting, partial-ON, partial-OFF and demand response requirements
- 2 Can be used to comply with ASHRAE 90.1, IECCC and 2019 Title 24, Part 6 occupancy/vacancy sensing requirements
 3 - Can be used to comply with ASHRAE 90.1 and 2019 Title 24, Part 6 service metering
- and disaggregation of electrical circuits requirements
- Can be used to comply with ASHRAE 90.1, IECC and 2019 Title 24, Part 6, 0-10 V dimming, daylight harvesting, partial-ON, partial-OFF, demand response and stairwell application control requirements







Education Facilities

We are here to help.















Visit our Website at: leviton.com/education

email: commercial@leviton.com

201 N Service Rd, Melville, NY 11747 Telephone: 1-800-323-8920 • FAX: 1-800-832-9538 Tech Line: 1-800-824-3005 (M-F 8AM-10PM; Sat 9AM-7PM; Sun 9AM-5PM) © 2024 Leviton Manufacturing Co., Inc. All rights reserved. Q-1244D