Lev-lok[®] Modular Wiring Devices

The perfect productivity solution for electrical construction and maintenance applications.

The ingenious Lev-Lok Modular Wiring Device System by Leviton simplifies the process of wiring device installation and replacement, resulting in streamlined construction projects that feature improved quality and profitability versus conventional wiring methods.



Faster, Safer Installation

The Lev-Lok wiring module comes with prestripped wire leads, eliminating the need for making pigtails. With no exposed contacts, you can safely power up and test circuits at any time after the wiring modules are installed. And, device installation and replacement is up to 3 times faster than conventionally wired devices. A simple push and twist action securely fastens the wiring module to the device, providing a reliable and safe connection.

Improved Quality

The Lev-Lok wiring device platform has been designed from the ground up to address the reliability and performance concerns of specification engineers without sacrificing the electrical contractor's need for fast, easy installation. The unique connection system prevents miswiring, ensuring that every device connection is correct, regardless of whether the installer is a first year apprentice, a seasoned journeyman or master electrician. The connection system is also much more intuitive than competitive products, greatly reducing the need for rework and/or callback after the job is complete.

More Profitable

The combination of faster installation and improved quality allows contractors to complete jobs faster. This not only saves you money on each job, but allows you to bid and complete more jobs than would be possible with conventional device wiring. When replacing or upgrading the device, the process is just as quick and easy.

Healthcare Facilities

Extra Heavy Duty Hospital Grade Modular Wiring Devices

Leviton hospital grade modular receptacles and switches are found in healthcare facilities across the country. These devices are suitable for use in all 15A or 20A, 125V applications within healthcare facilities. Receptacles are offered in standard, tamper-resistant, power indication, illuminated and isolated ground versions of both our conventional and Decora Plus[™] duplex configurations. We also offer a version specifically designed for use in MRI and other applications exposed to high magnetic fields. Switches are offered in standard toggle, tamper-resistant key toggle, illuminated toggle, and now, antimicrobial toggle versions. Ease of installation and change out is critical in healthcare environments. Lev-Lok wiring devices can be installed or changed out much quicker and safer than conventional wiring devices.



Receptacle Features and Benefits:

- Nickel-plated brass single-piece, wrap-around mounting strap with integral ground contacts, for continuous conductivity and secure ground path
- Constructed with impact-resistant thermoplastic nylon, assuring durability of the device
- Extra heavy duty triple wipe "T" contacts provide superior plug retention force to meet the rugged plug demands found in healthcare environments
- Grounding clip permanently secured to strap makes for most reliable ground connection
- Smooth face prevents dirt from collecting and makes cleaning faster and simpler
- Four corner latches securely fasten the devices face to the body
- Wiring modules available in several colors for easy circuit identification: white (standard), red (for emergency circuits) and orange (for isolated ground circuits)
- Wiring modules are also available with UL Type XHHW-2 building wire for low leakage current applications



Switch Features and Benefits:

- Heavy gauge galvanized steel mounting strap with self-grounding clip for reliable connection
- Color-coded covers: 15 Amp-Blue, 20 Amp-Red for easy circuit identification
- Available in single pole and three-way configurations
- <u>Standard thermoplastic toggle</u> has high-impact strength and withstands elevated operating temperatures
- Illuminated toggle provides easy switch visibility in dark
 environments
- <u>Key-operated locking toggle</u> provides tamper-resistant protection in public areas
- <u>Antimicrobial treated toggle</u> designed to reduce the growth of harmful bacteria on switch surface

Educational Institutions

Extra Heavy Duty Specification Grade Modular Wiring Devices

Leviton extra heavy duty specification grade modular receptacles and switches are manufactured with extremely durable components to withstand the rugged mechanical and electrical conditions of industrial environments. These devices are suitable for use in all 15A or 20A, 125V industrial installations. Receptacles are offered in standard, tamper-resistant, and isolated ground versions of both our conventional and Decora Plus™ duplex configurations. Switches are offered in standard toggle, tamper-resistant key toggle, illuminated toggle, and now, antimicrobial toggle versions. Leviton industrial grade modular wiring devices are an excellent choice for quick installation in locations that require frequent maintenance and replacement.



- Solid brass single-piece, wrap-around mounting strap with integral ground contacts, for continuous conductivity and secure ground path
- Constructed with impact-resistant thermoplastic nylon, assuring durability of the device
- Grounding clip permanently secured to strap makes for most reliable ground connection
- Smooth face prevents dirt from collecting and makes cleaning faster and simpler
- Four corner latches securely fasten the devices face to the body
- Large triple-wipe "T" contacts for superior performance day-in and day-out
- Wiring modules available in several colors for easy circuit identification: white (standard), red (for emergency circuits) and orange (for isolated ground circuits)



Switch Features and Benefits:

- Heavy gauge galvanized steel mounting strap with self-grounding clip for reliable connection
- Color-coded covers: 15 Amp-Blue, 20 Amp-Red for easy circuit identification
- Available in single pole and three-way configurations
- <u>Standard thermoplastic toggle</u> has high-impact strength and withstands elevated operating temperatures
- Illuminated toggle provides easy switch visibility in dark
 environments
- <u>Key-operated locking toggle</u> provides tamper-resistant protection in public areas
- <u>Antimicrobial treated toggle</u> designed to reduce the growth of harmful bacteria on switch surface

Commercial Spaces

Heavy Duty Specification Grade Modular Wiring Devices

Leviton heavy duty specification grade modular receptacles and switches are the perfect choice for commercial projects. Suitable for use in all 15A or 20A, 125V commercial applications, and backed by a limited 10-Year Warranty, these devices will satisfy the need for high quality and faster installation. Receptacles are offered in a wide variety of configurations, including standard and tamper-resistant versions of both our conventional and Decora Plus™ duplex configurations, and surge protective versions for point-of-use protection of computers and other office equipment. Switches are offered in standard toggle, tamper-resistant key toggle, illuminated toggle, and now, antimicrobial toggle versions. Lev-Lok commercial grade modular wiring devices will provide for quicker installation, yielding shorter project completion time lines while at the same time improving overall quality.



Receptacle Features and Benefits:

- Galvanized steel single-piece, wrap-around mounting strap with riveted ground contacts provide for secure connections
- Constructed with impact-resistant thermoplastic nylon, assuring durability of the device
- Grounding clip permanently secured to strap makes for most reliable ground connection
- Smooth face prevents dirt from collecting and makes cleaning faster and simpler
- Four corner latches securely fasten the devices face to the body
- Tamper-resistant versions are equipped with a unique shutter system that prevents incidental contact with live contacts
- Large triple-wipe "T" contacts for superior performance day-in and day-out

Switch Features and Benefits:

- Heavy gauge galvanized steel mounting strap with self-grounding clip for reliable connection
- Color-coded covers: 15 Amp-Blue, 20 Amp-Red for easy circuit identification
- Available in single pole and three-way configurations
- <u>Standard thermoplastic toggle</u> has high-impact strength and withstands elevated operating temperatures
- Illuminated toggle provides easy switch visibility in dark
 environments
- <u>Key-operated locking toggle</u> provides tamper-resistant protection in public areas
- <u>Antimicrobial treated toggle</u> designed to reduce the growth of harmful bacteria on switch surface

Personnel Protection

Extra Heavy Duty Industrial & Hospital Grade GFCI Modular Receptacles

Leviton extra heavy duty industrial and hospital grade GFCI modular receptacles are the perfect solution for those locations that require the added safety of ground fault protection, such as restrooms and kitchens. Suitable for use in all 15A or 20A, 125V commercial applications, these devices are offered in standard or tamper-resistant duplex receptacle versions. Designed to meet the latest UL standard for auto-monitoring (self-test), our complete line of self-test GFCI modular receptacles periodically conduct an automatic internal test to confirm that it can respond to a ground fault.



GFCI Receptacle Features and Benefits

- Advanced electronics offers superior resistance to surges and over-voltages
- Patented lockout feature prevents RESET if the GFCI is mis-wired or the circuit is no longer functioning properly
- Green LED indicator light indicates the presence of power to the receptacle
- Constructed with impact and chemical resistant PBT face, increasing durability to the device
- Brass self-grounding clip permanently staked on for secure and reliable performance
- Inproved strap design provides greater support, even with ears removed
- Wraparound steel strap for superior durability in abusive environments
- Feed-through terminal screw covers provide added safety on unused terminals

Energy Savings Wall Switch Occupancy Sensors

Leviton Wall Switch Occupancy Sensors are used to provide automatic lighting control for energy savings and convenience in a variety of commercial applications: private and executive offices, conference rooms, storage areas, restrooms, classrooms, lounges, training areas, etc. Available in Passive Infrared (PIR) and Multi-Technology (Ultrasonic and PIR) versions to accommodate a wide variety of spaces.







Heavy Duty Hospital Grade Surge Protective Duplex Receptacles

Color	15A 125V 1/2HP, NEMA 5-15R	20A 125V 1HP, NEMA 5-20R		
	Indicator Light & Audible Alarm	Indicator Light & Audible Alarm		
Brown	MT828*	MT838		
Ivory	MT828-I	MT838-I		
White	MT828-W	MT838-W		
Black	MT828-E*	MT838-E*		
Blue	MT828-B	МТ838-В		
Gray	MT828-GY*	MT838-GY		
Red	MT828-R	MT838-R		
Light Almond	MT828-T	MT838-T*		
*These colors are special order - contact customer service for availability				

Extra Heavy Duty Specification Grade Single Pole Toggle Switches

	15A 120V 1/2HP	15A 240V 2HP	15A 120V 1/2HP
Color	Standard Toggle	Tamper-Resistant Key Toggle	Illuminated Toggle
Brown	M1201	M1201-L	M1201-LHC (Clear)
Ivory	M1201-I	M1201-IL	M1201-LHI
White	M1201-W	—	M1201-LHW
Black	_	_	_
Gray	M1201-GY	_	_
Red	M1201-R	—	_
Light Almond	_	_	_

	20A 120V 1HP	20A 240V 2HP	20A 120V 1HP	20A 120/277V 1HP
Color	Standard Toggle	Tamper-Resistant Key Toggle	Illuminated Toggle	Antimicrobial Treated Toggle*
Brown	M1221	M1221-L	M1221-LHC (Clear)	_
Ivory	M1221-I	M1221-IL	M1221-LHI	AM120-I
White	M1221-W	M1221-WL	M1221-LHW	AM120-W
Black	M1221-E	-	-	-
Gray	M1221-GY	M1221-GL	-	AM120-GY
Red	M1221-R	M1221-RL	-	AM120-R
Light Almond	M1221-T	—	—	—

AM120-W shown with 84001-A40 Wallplate (sold separately)



* When used with antimicrobial treated wallplates provides a complete antimicrobial solution. Visit <u>www.leviton.com/antimicrobial</u> for more information.

Extra Heavy Duty Specification Grade 3-Way Toggle Switches

		,	
Color	15A 120V 1/2HP, 240V 2HP	15A 120V 1/2HP, 240V 2HP	15A 120V 1/2HP
	Standard Toggle	Tamper-Resistant Key Toggle	Illuminated Toggle
Brown	M1203	M1203-L	M1203-LHC (Clear)
Ivory	M1203-I	M1203-IL	M1203-LHI
White	M1203-W	-	M1203-LHW
Black	—	—	—
Gray	M1203-GY	-	—
Red	M1203-R	-	_
Light Almond	_	_	_

Color	20A 120V 1HP, 240V 2HP	20A 120V 1HP, 240V 2HP	20A 120V 1HP	20A 120/277V 1HP
	Standard Toggle	Tamper-Resistant Key Toggle	Illuminated Toggle	Antimicrobial Treated Toggle*
Brown	M1223	M1223-L	M1223-LHC (Clear)	-
Ivory	M1223-I	M1223-IL	M1223-LHI	AM320-I
White	M1223-W	M1223-WL	M1223-LHW	AM320-W
Black	M1223-E	-	—	_
Gray	M1223-GY	M1223-GL	—	AM320-GY
Red	M1223-R	M1223-RL	—	AM320-R
Light Almond	M1223-T	-	—	_

* When used with antimicrobial treated wallplates provides a complete antimicrobial solution. Visit <u>www.leviton.com/antimicrobial</u> for more information.