







The smart choice for the wine-making industry.

With over 100 years experience and a reputation for industry-leading reliability, innovation and value, we're the brand standard for dozens of applications. Working closely with key industry specifiers, we've created smart solutions for the total winery — from processing plants to entertainment venues to offices and tasting rooms. Our state-of-the-art weather-resistant wiring devices, high speed data connections, and energy-saving lighting controls contribute to a safer, more efficient production environment while improving energy conservation.

Today, we're the market share leader in GFCIs as well as other electrical safety devices for private and public facilities. Leviton has a comprehensive product line of electrical, lighting, energy management and data networking devices — over 26,000 products in all — many engineered specifically for the needs of the wine-making industry. We're also the undisputed leader in meeting today's energy codes: nine out of 10 U.S. buildings use our low-voltage products.

Supported by over 600 patents and a fully integrated service approach,

Leviton is the go-to resource for many of the world's top industries.









From the vineyard to the glass

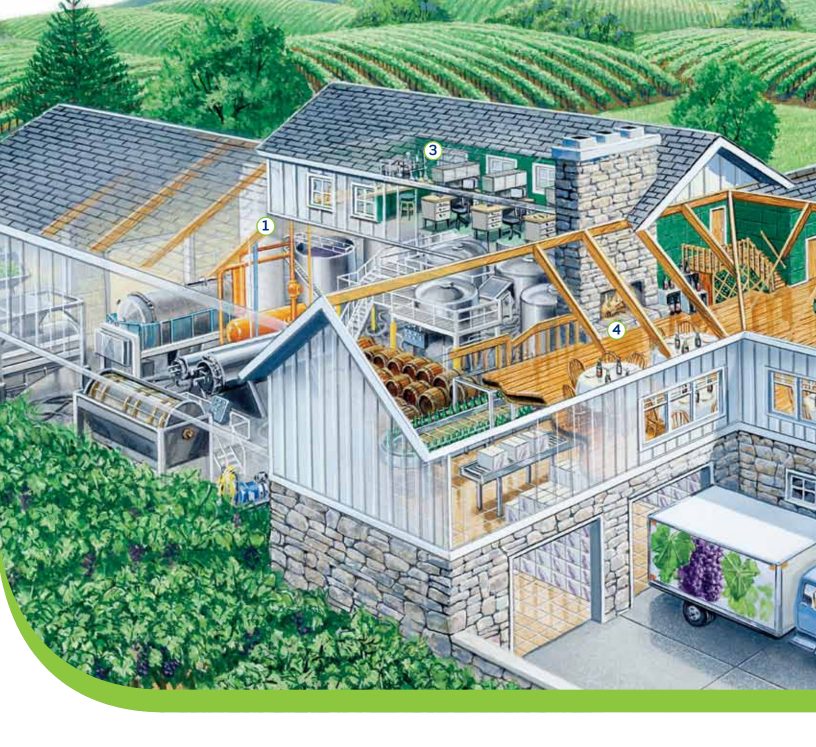
Smart solutions: conscious of tradition... as well as progress.

Over the course of the last century, the wine processing industry has been one of the great North American success stories, and Leviton is pleased to be a contributor to its continued growth and evolution.

Whether for new installations or retrofit, our wiring devices, lighting and energy management solutions, and data infrastructure solutions are designed to be aesthetically appealing and easy to install. They comply with industry standards, assisting you in satisfying safety requirements and energy management initiatives.

As part of our commitment to the wine processing industry, Leviton's Industrial Products Team meets with specifiers and industry experts to champion new products and installation techniques. We oversee on-site/off-site educational programs and assure support and product availability through local electrical distributors and contractors.

Our goal is to provide you with the highest quality products that will enable you to grow a successful business in a safe and energy-efficient environment.





Process Area

The process area must be a safe and pristine environment, hazard-free and attractive enough to be included on visitor tours. Leviton products are carefully designed to meet or exceed OSHA and electrical standards, providing maximum protection for machinery and handlers in rugged, washdown work areas.

Page 8



2 Entertainment Area

Entertainment venues have been adopted by many wineries as a way to create additional revenue and reinforce brand loyalty. Leviton's temporary power products give you the flexibility to host multiple special events with the confidence of knowing all electrical connections will be safe and dependable.

Page 10



Solutions for every area from grapevine to dining room and all stops in-between.

System design, product selection, installation and service — all need to come together to reduce construction costs and build an energy-efficient facility. Leviton knows the formula and our goal is to apply it to your project. Our industry experts will support you every step of the way.

We'll help you design energy management systems and make the right product selections. We'll help you select the right products to make sure your production facility is electrically safe and efficient. And we'll make sure you do all this while meeting federal, state and local codes as well as earn LEED Certification credit.

Call Leviton today at (800) 323-8920 for solutions to your facility project.



3 Office Area

As the digital technology in your office continues to grow in speed and complexity, so too does your susceptibility to damaging power surges and other power quality abnormalities. Compounding this further are rising energy costs. Leviton can provide you with the equipment and solutions to prevent expensive downtime, help eliminate equipment degradation, and cut back on lighting energy costs.

Page 12



Tasting Area

The highlight of any winery tour culminates in the tasting room. Beautifully outfitted surroundings create a satisfying theatrical experience where wines are showcased at their very best. Leviton's architectural lighting controls make a brilliant accompaniment to this high-profile public area.

Page 14



Process Area

Safe, Rugged, Watertight Products Designed to Protect Your Employees and Your Equipment

The process area is the heart of your business and its safe, successful operation day in and day out is critical to your bottom line. It requires constant vigilance in anticipating potential safety hazards when and where they may occur throughout the wine-making process.

Leviton offers products with built-in features to optimize machinery reliability and maximize employee safety.

Whether it is a color-coded pin and sleeve device that matches volt/amperage connections... or a rugged mechanical interlock that prevents disconnection under load, you can always be confident that Leviton products will comply with your appropriate local and state electrical standards.



Submetering = Smart Energy Management

Leviton's complete line of Metering Solutions can help create a comprehensive energy management strategy. We redefine ROI as the "Rewards of Information": with accurate data you can finally understand true energy consumption. Our meters monitor energy usage and power consumption effectively and affordably. With the addition of precise energy measurement and verification systems, facility managers now have an integrated solution for achieving their sustainability goals and green building initiatives.

- 1. Leviton Submetering System
- Motor Starter/Disconnect Switches
- Mechanical Interlocks
- 4. Wetguard Watertight Wiring Devices









Entertainment Area

Safe Delivery of Temporary Power for Your Premier Entertainment and Concert Venues

The mass entertainment and broadcast industries use Leviton temporary electrical power distribution and ground fault protection products in concerts, sound stages, movie making, and television production. Wineries can benefit from this same technology and be assured that the "show will go on" for every date listed on your special events calendar.

Our comprehensive product offering includes singlepole heavy-duty cable connectors and panel mount receptacles, portable GFCI (Ground Fault Circuit Interrupter) cord sets, and Black & White® extra heavy duty plugs and connectors. All are designed for safe handling, are maintenance friendly, and facilitate quick set-up/break down and emergency retrofit.

A popular Leviton item - THE BOX™ - is a temporary portable power distribution center that meets OSHA Regulation 20, Part 1926, Subpart K for open neutral GFCI and circuit overload protection. It is ideal for applications where temporary connections for lighting, fans, portable generators, audio, video and other equipment are needed.

- 1. LED Lighting
- 2. Entertainment Lighting Consoles & Fixtures
- 3. Stage Pin Connectors

- 4. The BOX™ Power Distribution Box
- 5. Black & White® Extra Heavy Duty Plugs & Connectors
- 6. GFCI Cordsets



Whether it is for stage lighting control or an architectural lighting system to set the appropriate mood for an event, our team of experienced in-house specialists support rapid product development, offering our customers a top-quality selection of easy-to-install lighting controls

to meet almost any need.







Office Area

Cost-Effective Tools That Protect Your Sensitive Equipment from Power Surges and Help Manage Your Energy Usage

In today's business environment, Leviton power quality and energy management solutions provide the infrastructure you need for critical business applications and costsensitive operation. Surge Protective Devices (SPDs) empower you and your employees with tools to manage, monitor and protect your IT and critical data equipment.

Leviton's broad selection of low-profile, low cost surge protective receptacles provide an aesthetically pleasing solution for offices and public areas. With our standard Decora® line, the utility of our Four-in-One series, and our sleek, sophisticated Vizia® line, we can accommodate multiple decorating styles, colors and outlet configurations.

Energy management is another major area where Leviton can help improve your energy savings and increase security. Leviton offers a variety of space-monitoring

Occupancy Sensor Lighting Controls for your offices and work areas, including wall or ceiling mount, with passive infrared, ultrasonic or a combined multi-sensing technology.

Lighting management also plays a crucial role in the productivity and sustainability of these spaces. With lighting energy consumption accounting for a significant portion of a building's energy usage, optimizing lighting usage becomes a critical concern for sustainability. Leviton offers a wide variety of lighting management products to suit any need. Leviton's line of occupancy sensors and GreenMAX® line of lighting control relay panels help manage lighting in process areas, entertainment areas, offices, and tasting rooms. This not only saves energy and money, but in many cases is required by code.



- 1. Surge Protective Strips
- 2. Multimedia Outlet System
- 3. Tamper-Resistant Surge Receptacles
- 4. Decora® Dimmers
- 5. USB Charger/Tamper-Resistant Receptacles
- 6. Occupancy Sensors
- 7. eXtreme® Cat 6A Network Connectivity





Tasting Area

Set the Stage for a Brilliant Tasting Room Experience

Tasting rooms provide promotional arenas where wines are introduced, tasted and sold. Creating the perfect ambience is easier when you choose Leviton for your power and lighting needs.

Leviton brings innovative design and simplicity to the world of lighting control solutions with system design, product selection and service. The result: great aesthetics, flexibility and superior lighting design. Only Leviton integrates all your lighting needs into one cohesive system for lighting control that does exactly what you want it to do.

Our wide selection of tamper-resistant and GFCI receptacles ensure the safety of your staff and visitors, while our surge protective devices keep your equipment safe from harmful power disturbances.

And, Leviton's Network Solutions provide the voice, data and video infrastructure components necessary to accommodate today's multi-media applications.

Tasting Area



- 1. Dimensions Lighting Control System
- 2. GreenMAX® Relay Control Panels

- 3. Wallplates (Custom Options Available)
- 4. QuickPort® Wallplates & Connectors
- 5. SmartlockPro® Slim GFCI Receptacles







IEC 60309 Pin & Sleeve Wiring Devices

AMPS	POLES/ WIRES	VOLTAGE	PLUG	CONNECTOR	RECEPTACLE	INLET	BACK BOX	MECHANICAL INTERLOCK
20	3p4w	3Ø 480V	420P7W	420C7W	420R7W	420B7W	BX230-V	420MI7W
20 25 4	2-4	3Ø 250V	430P9W	430C9W	430R9W	430B9W	BX230-V	430MI9W
30	3p4w	3Ø 480V	430P7W	430C7W	430R7W	430B7W	BX230-V	430MI7W
60	2544	3Ø 250V	460P9W	460C9W	460R9W	460B9W	BX60-V	460MI9W
60	3p4w	3Ø 480V	460P7W	460C7W	460R7W	460B7W	BX60-V	460MI7W



MS302-DSS

Motor Starters/Disconnects

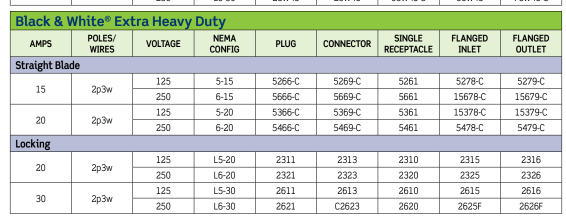
AMPC	DOLEC.		AC HORSEPO	WER RATING		TOOOL E TYPE	ENCLOSURE	CATALOG		
AMPS	POLES	120V	240V	480V	600V	TOGGLE TYPE	TYPE	NUMBER		
						Standard	_	MS302-DS		
	2-	2	5	10		Short	_	MS302-DSS		
	2р		5	10	15	Standard	Type 1, Metal	N1302-DS		
							Type 3R, Metal	N3302-DS		
						Standard	_	MS303-DS		
30						Short	_	MS303-DSS		
		3	7.5	15	20	Standard	Type 1, Metal	N1303-DS		
	3р	3	7.5	15	20	Standard	Type 1, Plastic	N1303-TDS		
						Standard	Type 3R, Metal	N3303-DS		
						Standard	Type 4X, PBT	MS4X-303		
		2	5	20	25	_	Type 4X, PBT	DS30-AX		
60	20		10	25	20	Standard	_	MS603FW*		
00	3р	_	10	25	30	Standard	Type 3R, Metal	N3603*		

^{*} Switch is not rated "Suitable as Motor Disconnect"





		O						
Wetguar	d® Watert	ight						
AMPS	POLES/ WIRES	VOLTAGE	NEMA CONFIG	PLUG	CONNECTOR	SINGLE OUTLET	SINGLE INLET	CONNECTOR - SINGLE INLET
Straight Bla	de							
15	202.44	125	5-15	14W47	15W47	90W47-S	59W47	79W47-C
15	2p3w	250	6-15	14W49	15W49	90W49-S	56W49	79W47-C 79W47-C 79W33-C 79W48-C 76W47-C 76W48-C 78W47-C
20	202.44	125	5-20	14W33	15W33	90W33-S	59W33	79W33-C
20	2p3w	250	6-20	14W48	15W48	90W48-S	59W48	79W48-C
Locking								
20	202.44	125	L5-20	26W47	27W47	97W47-S	66W47	76W47-C
20	2p3w	250	L6-20	26W48	27W48	97W48-S	66W48	76W48-C
30	202111	125	L5-30	28W47	29W47	99W47-S	68W47	78W47-C
30	2p3w	250	L6-30	28W48	29W48	99W48-S	68W48	78W48-C





26W47



4765-C

4763-C



Industrial Grade Toggle Switches, 120/277VAC

AMPS	SINGLE POLE		DOUBL	E POLE	3-WAY		4-WAY	
	Standard	Tamper- Resistant	Standard	Tamper- Resistant	Standard	Tamper- Resistant	Standard	Tamper- Resistant
15	1201-2	1201-2L	1202-2	1202-2L	1203-2	1203-2L	1204-2	1204-2L
20	1221-2	1221-2L	1202-2	1202-2L	1223-2	1223-2L	1224-2	1224-2L
30	3031-2	3031-2L	3032-2	3032-2L	3033-2	3033-2L	_	_

 $^{^*\}mbox{Default}$ toggle/dome color is brown, for additional colors visit www.leviton.com



1202-2L

Metering Solutions

i lotoi ili 8 do tattolio								
VOLTS	PHASES/WIRES	AMPS	INDOOR E	NCLOSURE	OUTDOOR ENCLOSURE			
			Split Core	Solid Core	Split Core			
SERIES 1000 SINGLE P	HASE METER KITS							
120V	1PH 2W	100	1K120-01W	1K120-1SW	10120-01W			
1200	IPH ZW	200	1K120-02W	1K120-2SW	10120-02W			
120/208V 120/240V	"1PH 3W	100	1K240-01W	1K240-1SW	10240-01W			
120/2060 120/2400	1PH 3W (Split)"	200	1K240-02W	1K240-2SW	10240-02W			
SERIES 2000 THREE PH	SERIES 2000 THREE PHASE METER KITS							
120/208V	3PH 4W WYE	100	2K208-01W	2K208-1SW	20208-01W			
120/2060	SPH 4W WIE	200	2K208-02W	2K208-2SW	20208-02W			
277/480V	3PH 4W WYE	100	2K480-01W	2K480-1SW	20480-01W			
2///40UV	SPH 4W WIE	200	2K480-02W	2K480-2SW	20480-02W			
SERIES 3000 ADVANCE	D KWH/DEMAND METER	RKITS						
120/2007	2DLL 4W/W//F	100	3K208-01D	3K208-1SD	30208-01D			
120/208V	3PH 4W WYE	200	3K208-02D	3K208-2SD	30208-02D			
277 / 400\/	2011 414/14/7	100	3K480-01D	3K480-1SD	30480-01D			
277/480V	3PH 4W WYE	200	3K480-02D	3K480-2SD	30480-02D			



1K120-02W



30208-01D

Wire Mesh Safety Grips

		MESH LENGTH @	MINIMUM DISTANCE	
CABLE DIAMETER RANGE (INCHES)	NPT SIZE (INCHES)	NOMINAL DIAMETER (INCHES)	BETWEEN GRIPS (INCHES)	CATALOG NUMBER
Strain-Relief Grips				
0.30-0.43	1/2	4-1/2	1-1/4	L7502
0.40-0.54	1/2	5-1/2	1-1/4	L7503
0.52-0.73	3/4	5-1/2	1-1/2	L7504
0.70-0.97	1	8	1-7/8	L7505
0.94-1.25	1-1/4	9	2-3/8	L7506
Deluxe Cord Grips, Staight	, Male			
.500625	1/2	_	_	L7708
.625750	1/2	_	_	L7709
.500625	3/4	_	_	L7700
.625750	1	_	_	L7713
CABLE DIAMETER RANGE (INCHES)	APPROXIMATE BREAK STRENGTH* (LBS)	MESH LENGTH (INCHES)	BALE LENGTH (INCHES)	CATALOG NUMBER
Support Grips—Standard C	losed Mesh			
0.50-0.61	770	7	10	L9501
0.62-0.74	960	8	10	L9502
0.75-0.99	1,300	8	12	L9503
Support Grips—Bus-Drop, S	Single "U" Eye			
410560	1,100	_	_	L7983
.530730	1,100	_	_	L7984
.700850	1,900	_	_	L7985
.820-1.00	1,900	_	_	L7986
.960-1.25	1,900	_	_	L7987

^{*}To determine workload safety factor, divide approximate break strength by 10.









52120-M2



57277-CM3



42120-1



47412-DS3





Surge Protective Devices

52000 ai	nd 57000 Series Servi	ce/Branch Panel Prote	ection	
CATALOG NUMBER	DESCRIPTION	VOLTAGE (V AC) CONFIGURATION	MAX SURGE CURRENT, PER MODE (PER PHASE)	REPLACEMENT MODULES
52120-M1	2-Mode Surge Protection Panel	120 Single-phase, 2-wire + gnd	100kA (100kA)	(1) 2120, (1) 8120-GN
52120-M2	3-Mode Surge Protection Panel	120/240 Single-phase, 3-wire + gnd	100kA (100kA)	(2) 2120, (1) 8120-GN
52120-CM2	3-Mode Surge Protection Panel, with Surge Event Counter	120/240 Single-phase, 3-wire + gnd	100kA (100kA)	(2) 2120, (1) 8120-GN
52120-M2H	3-Mode Surge Protection Panel, DHC & X10 compatible	120/240 Single-phase, 3-wire + gnd	100kA (100kA)	(2) 2120-M2H, (1) 8120-GN
52120-M3	4-Mode Surge Protection Panel	120/208 3Ø WYE, 4-wire + gnd	100kA (100kA)	(3) 2120, (1) 8120-GN
52120-CM3	4-Mode Surge Protection Panel, with Surge Event Counter	120/208 3Ø WYE, 4-wire + gnd	100kA (200kA)	(3) 2120, (1) 8120-GN
52120-7M3	7-Mode Surge Protection Panel	120/208 3Ø WYE, 4-wire + gnd	100kA (200kA)	(3) 120-7M3, (1) 8120-GN
52120-7C3	7-Mode Surge Protection Panel, with Surge Event Counter	120/208 3Ø WYE, 4-wire + gnd	100kA (100kA)	(3) 120-7M3, (1) 8120-GN
52240-DM3	3-Mode Surge Protection Panel	240 3Ø Delta, 3-wire + gnd	100kA (100kA)	(3) 2240
52277-M3	4-Mode Surge Protection Panel	277/480 3Ø WYE, 4-wire + gnd	100kA (100kA)	(3) 2277, (1) 8320-GN
52277-CM3	4-Mode Surge Protection Panel, with Surge Event Counter	277/480 3Ø WYE, 4-wire + gnd	100kA (100kA)	(3) 2277, (1) 8320-GN
52277-7M3	7-Mode Surge Protection Panel	277/480 3Ø WYE, 4-wire + gnd	100kA (200kA)	(3) 277-7M3, (1) 8320-GN
52277-7C3	7-Mode Surge Protection Panel, with Surge Event Counter	277/480 3Ø WYE, 4-wire + gnd	100kA (200kA)	(3) 277-7M3, (1) 8320-GN
52480-DM3	3-Mode Surge Protection Panel	480 3Ø Delta, 3-wire + gnd	100kA (100kA)	(3) 2480
52412-DS3	4-Mode Surge Protection Panel	120/240/120 Split Phase Delta, 4-wire + gnd	100kA (100kA)	(2) 2120, (1) 2412, (1) 8120-GN
57120-M3	4-Mode Surge Protection Panel	120/208 3Ø WYE, 4-wire + gnd	150kA (150kA)	(3) 7120, (1) 8120-GN
57120-CM3	4-Mode Surge Protection Panel, with Surge Event Counter	120/208 3Ø WYE, 4-wire + gnd	150kA (150kA)	(3) 7120, (1) 8120-GN
57240-DM3	3-Mode Surge Protection Panel	240 3Ø Delta, 3-wire + gnd	150kA (150kA)	(3) 7240
57277-M3	4-Mode Surge Protection Panel	277/480 3Ø WYE, 4-wire + gnd	150kA (150kA)	(3) 7277, (1) 8320-GN
57277-CM3	4-Mode Surge Protection Panel, with Surge Event Counter	277/480 3Ø WYE, 4-wire + gnd	150kA (150kA)	(3) 7277, (1) 8320-GN
57480-DM3	3-Mode Surge Protection Panel	480 3Ø Delta, 3-wire + gnd	150kA (150kA)	(3) 7480
57347-M3	4-Mode Surge Protection Panel	347/600 3Ø WYE, 4-wire + gnd	150kA (150kA)	(3) 7347, (1) 8385-GN
57600-DM3	4-Mode Surge Protection Panel	600 3Ø Delta, 3-wire + gnd	150kA (150kA)	(3) 7600

32000 a	32000 and 42000 Series Panel Mount Surge Protective Device								
CATALOG NUMBER	DESCRIPTION	VOLTAGE (V AC) CONFIGURATION	MAX SURGE CURRENT, PER MODE (PER PHASE)						
32120-1	4-Mode Surge Protection Panel	120/240 Single-phase, 2-wire + gnd	80kA (80kA)						
32120-DY3	7-Mode Surge Protection Panel	120/208 3Ø WYE, 4-wire + gnd; 208 3Ø Delta, 3-wire + gnd; 220 3Ø Delta, 3-wire + gnd	80kA (80kA)						
32277-DY3	7-Mode Surge Protection Panel	220/380 3Ø WYE, 4-wire + gnd; 277/480 3Ø WYE, 4-wire + gnd; 240 3Ø Delta, 3-wire + gnd; 480 3Ø Delta, 3-wire + gnd	80kA (80kA)						
32412-DS3	7-Mode Surge Protection Panel	120/240/120 3Ø Hi-leg Split Phase Delta, 4-wire + gnd	80kA (80kA)						
42120-1	4-Mode Surge Protection Panel	120/240 Single-phase, 2-wire + gnd	80kA (80kA)						
42120-DY3	7-Mode Surge Protection Panel	120/208 3Ø WYE, 4-wire + gnd; 208 3Ø Delta, 3-wire + gnd; 220 3Ø Delta, 3-wire + gnd	80kA (80kA)						
42277-DY3	7-Mode Surge Protection Panel	220/380 3Ø WYE, 4-wire + gnd; 277/480 3Ø WYE, 4-wire + gnd; 240 3Ø Delta, 3-wire + gnd; 480 3Ø Delta, 3-wire + gnd	80kA (80kA)						
42412-DS3	7-Mode Surge Protection Panel	120/240/120 3Ø Hi-leg Split Phase Delta, 4-wire + gnd	80kA (80kA)						
32347-DY3	4-mode Surge Protection Panel	347/600 3Ø WYE, 4-wire + gnd or 3Ø Delta, 3-wire + gnd	80kA (80kA)						
42347-DY3	4-mode Surge Protection Panel	347/600 3Ø WYE, 4-wire + gnd or 3Ø Delta, 3-wire + gnd	80kA (80kA)						
42001-FMC	Flush Mount Collar for all 32000 and 42000 Series Panels	_	_						

5100 and 5300 Series, 6-Outlet Surge Protective Strips									
CATALOG NUMBER	APPLICATION	MAXIMUM INPUT CURRENT	JOULES	ALARM	ENCLOSURE	ON/OFF SWITCH	CORD LENGTH		
5100-PS	Commercial	15 Amp	720	_	ABS Plastic	Yes	6 Feet		
5100-S15	Commercial	15 Amp	720	_	ABS Plastic	Yes	15 Feet		
5300-PS	Commercial	15 Amp	1520	_	ABS Plastic	Yes	6 Feet		
5300-S15	Commercial	15 Amp	1520	_	ABS Plastic	Yes	15 Feet		
5100-IPS	Industrial	15 Amp	1330	Audible at Protection Loss	Steel	Yes	6 Feet		
5100-IS2	Industrial	20 Amp	900	Audible at Protection Loss	Steel	Yes	6 Feet		
5300-IPS	Industrial	15 Amp	1330	Audible at Protection Loss	Steel	Yes	6 Feet		



GFCI Receptacles

AMPS	NON-TAMPER- RESISTANT DUPLEX	TAMPER-RESISTANT DUPLEX	SELF-TEST	WEATHER- RESISTANT	GUIDE LIGHT
15	N7599	X7599	S7599	WR599	X7592
20	N7899	X7899	S7899	WR899	X7892

^{*}Most receptacles available in Brown, Ivory, White, Black, Grey, Lt. Almond and Red; Visit www.leviton.com for color-specific catalog numbers.

S7599





GFA15-6C





OSC20-MOW



OSW12-M0W

GFCI Cord Sets

GFA15-3C* GFA15-3C* GFA15-3C* GFM15-3C* GFM15-3C* GFM15-3C* GFM15-3WC* GFM15-3WC* GFM15-3WC* GFA15-3C GFA15-6C GFA15-6C GFA15-6C GFA15-3C GFA15-3C GFA15-3C GFA15-3C GFA15-3C GFA15-3TC GFA15-3TC GFM15-3TC 2 ft. Cord Set, Molded-On NEMA Plug and Connect Straight Blade, 14-3 SJTW Cord, one end features a Wetguard Plug, other end features a 15W47 Wetguard Plug and Connector, Straight Blade, 14-3 SJTW Cord	nnector, a 14W47 I Connector	5-15R (
GFA15-2C Straight Blade, 14-3 SJTW Cord GFM15-3C* 3 ft. Cord Set, Molded-On NEMA Plug and Conness Straight Blade, 14-3 SJTW Cord 3 & 1/2 ft. Cord Set, Molded-On NEMA Plug and Constraight Blade, 14-3 SJTW Cord, one end features a Wetguard Plug, other end features a 15W47 Wetguard Plug and Connes Straight Blade, 14-3 SJTW Cord GFA15-25C	nnector, a 14W47 I Connector	5 150 O
Straight Blade, 14-3 SJTW Cord 3 & 1/2 ft. Cord Set, Molded-On NEMA Plug and Co Straight Blade, 14-3 SJTW Cord, one end features a Wetguard Plug, other end features a 15W47 Wetguard GFA15-6C GFA15-6C GFA15-25C GFA15-25C GFA15-25C GFA15-3TC Straight Blade, 14-3 SJTW Cord 25 ft. Cord Set, Molded-On NEMA Plug and Connector, Straight Blade, 14-3 SJTW Cord 3 ft. Cord Set, Molded-On NEMA Plug and Triple Tap O	nnector, a 14W47 I Connector	5 150 (Day)
GFM15-3WC [‡] ✓ Straight Blade, 14-3 SJTW Cord, one end features a Wetguard Plug, other end features a 15W47 Wetguard Plug and Conne Straight Blade, 14-3 SJTW Cord GFA15-6C ✓ 25 ft. Cord Set, Molded-On NEMA Plug and Connector, Straight Blade, 14-3 SJTW Cord GFA15-25C [‡] ✓ 3 ft. Cord Set, Molded-On NEMA Plug and Triple Tap O	14W47 Connector 5-15P w	F 150 (5)
GFA15-9C Straight Blade, 14-3 SJTW Cord GFA15-25C GFM15-25C† GFM15-25C† GFA15-3TC Straight Blade, 14-3 SJTW Cord 25 ft. Cord Set, Molded-On NEMA Plug and Connector, Straight Blade, 14-3 SJTW Cord 3 ft. Cord Set, Molded-On NEMA Plug and Triple Tap O	octor,	
GFM15-25C ⁺ ✓ and Connector, Straight Blade, 14-3 SJTW Co GFA15-3TC ✓ 3 ft. Cord Set, Molded-On NEMA Plug and Triple Tap O		5-15R ([]w
GFA15-3TC ✓ 3 ft. Cord Set, Molded-On NEMA Plug and Triple Tap C		
STE. Cold Set, Molded Of The MAT lag and The Tap C	rd	
GFM15-3TC [‡] ✓ Straight Blade, 14-3 SJTW Cord	Connector,	
GFA20-3C ✓ 3 ft. Cord Set, Molded-On NEMA Plug and Conne	ctor,	
GFM20-3C [‡] ✓ Straight Blade, 12-3 SJTW Cord	T _G	
GFM20-3WC [‡] 3 & 1/2 ft. Cord Set, Molded-On NEMA Plug and Co Straight Blade, 12-3 SJTW Cord, one end features a Wetguard Plug, other end features a 15W33 Wetguard	a 14W33	5-20R ()
GFA20-3LC 3 ft. Cord Set, NEMA Locking Plug and Locking Cor 12-3 SJTW Cord	nnector, L5-20P	L5-20R & 0
GFA15-37E 37 ft. Cord Set, Molded-On NEMA Plug and No Con Straight Blade, 14-3 SJTW Cord	nector, 5-15P w	_
GFA20-37E 37 ft. Cord Set, Molded-On NEMA Plug and No Con Straight Blade, 12-3 SJTW Cord	nector, 5-20P	_
User-Attachable Devices		
16693* ✓ Pinth Analog (2012) and analog (1871)		
Right-Angle GFCI Plug, grounded √	5-15P (w ■ 1	_
16694-1* ✓ Right-Angle, Plug, grounded, BULK		
16793* ✓ Pieht Anale CECI Plus resunded		
Right-Angle GFCI Plug, grounded √	5-20P ()	_
16794-1* ✓ Right-Angle GFCI Plug, grounded, BULK	- · \ w = /	

^{*} See instruction sheet for precise cord type/wire gauge applications. *Available Q2 2013

Occupancy Sensors

Occupa	uicy Jei	13013							
	Wireless Solutions				Line V	oltage			
CATALOG NUMBER	WSC04-IRW WSC15-IRW WSC04-IOW	ODS10-ID ODS0D-TD OSSNL -ID	OSSMT-MD OSSMT-GD OSSMT-M3 OSSMD-MD OSSMD-GD	ODC04-IDW ODC15-IDW	ODC05-UDW ODC10-UDW ODC20-UDW	ODC05-MDW ODC10-MDW ODC20-MDW	ODW12-MDW	ODWWV-IDW ODWHB-IDW ODWLR-IDW	OS FHU OS FHP OS FHD
Technology	Passive Infrared	Passive Infrared	Multi- Technology	Passive Infrared	Ultrasonic	Multi-Te	chnology	Passive Infrared	Passive Infrared
Mounting	Wall or Ceiling	Wall 9	Switch		Ceiling		w	all	Fixture Mount

	Low Voltage						
CATALOG NUMBER	OSC15-IOW OSC15-RIW	OSC10-U0W OSC20-U0W	OSC10-MOW OSC10-RMW	OSC20-M0W OSC20-RMW	OSW12-M0W OSW12-RMW	OSWWV-IOW OSWWV-RIW	OSWHB-IOW OSWHB-RIW
Technology	Passive Infrared	Ultrasonic	Multi-Technology			Passive Infrared	
Mounting	Ceiling				Wall, Corner or Ceiling		

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: 1-425-483-5270
- 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/LES - Find high-quality, cost effective, easy-to-implement lighting control solutions for any application.

www.leviton.com/LESquickpicks - Find all lighting and energy product documentation and software in one centralized location to make it easier to get the information you are looking for.

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