

LEVITON

POINT-OF-USE | Hospital Grade Power Strips

Type 3 Surge Protective Power Strips

Medical Grade Power Strips

Leviton's family of medical grade power strips are designed explicitly for use in health care facilities, including patient care areas as defined by NEC (2011) Article 517. These devices also satisfy electrical safety requirements specified in NFPA 99 (2012): Health Care Facilities Code, allowing facility managers to ensure that their facilities are compliant with this safety regulation.

Features and Benefits

- UL 60601-1, UL 1363A, and UL 60950-1 compliant to meet all major safety regulations required for health care facilities
- All outlets are hospital grade, ensuring dependable performance
- Surge-protective models are UL 1449 3rd edition compliant, providing the ultimate protection against voltage surges that can damage or diminish the performance of sensitive electronic equipment
- Heavy duty steel construction withstands the rigors
 of demanding environments
- Built-in overload protection shuts off the strip in case of excess power draw, and can be returned to service with the simple push of a button
- Locking safety covers are splash-resistant and protect from incidental contact with unused outlets
- Indicator lights provide visual confirmation of power and surge protection (where applicable)
- Limited lifetime warranty

2

4

6

15 ft.

15 ft.

15 ft.

Stock Medical Grade Power Strips	

NAFTA Compliant

Stock Medical Grade Pov				
Description	Current Rating	AC Power Cord Length	Number of Outlets	Cat. No.
Surge Protected Medical	15A (12A max continuous load)	7 ft.	6	5306M-1S7
Grade Power Strips		15 ft.	4	5304M-1S5
		15 ft.	6	5306M-1S5
	20A (16A max continuous load)	7 ft.	6	5306M-2S7
Medical Grade Power Strips	15A (12A max continuous load)	7 ft	4	5304M-1N7
		7 ft.	6	5306M-1N7
		15 ft.	4	5304M-1N5
	20A (16A max continuous load)	7 ft	4	5304M-2N7

Special Order Medical Grade Power Strips c<u>@</u>us **Current Rating** AC Power Cat. No. **Cord Length** of Outlets Surge Protected Medical 15A (12A max continuous load) 7 ft. 2 5302M-1S7 Grade Power Strips 7 ft. 4 5304M-1S7 15 ft. 2 5302M-1S5 2 20A (16A max continuous load) 7 ft. 5302M-2S7 7 ft. 4 5304M-2S7 2 15 ft 5302M-2S5 15 ft. 4 5304M-2S5 15 ft. 6 5306M-2S5 2 7 ft 5302M-1N7 Medical Grade Power Strips 15A (12A max continuous load) 15 ft. 2 5302M-1N5 15 ft. 6 5306M-1N5 7 ft. 2 20A (16A max continuous load) 5302M-2N7 6 7 ft. 5306M-2N7





5304M-1S5

vices (SPDs)

*Minimum quantities apply.

All items available with flying leads; surge-protected strips available with audible alarm as a special order — contact your Leviton sales representative for details

5302M-2N5

5304M-2N5

5306M-2N5



POINT-OF-USE | Medical Grade, 5100 and 5300 Series Surge Strips

Specifications for Medical Grade Power Strips

	Non-Surge Protected	Surge Protected	Non-Surge Protected	Surge Protected
Cat. No.	5302M-1N7	5302M-1S7	5302M-2N7	5302M-2S7
	5304M-1N7	5304M-1S7	5304M-2N7	5304M-2S7
	5306M-1N7	5306M-1S7	5306M-2N7	5306M-2S7
	5302M-1N5	5302M-1S5	5302M-2N5	5302M-2S5
	5304M-1N5	5304M-1S5	5304M-2N5	5304M-2S5
	5306M-1N5	5306M-1S5	5306M-2N5	5306M-2S5
Electrical Specifications				
Amperage	15A (12A max continuou	s load)	20A (16A max continuou	us load)
Voltage	125V		125V	
Frequency	60Hz		60Hz	
Performance Data				
Maximum Leakage Current	<100µA		<100µA	
Warranty				
Product Warranty	Limited lifetime		Limited lifetime	

5100 and 5300 Series Type 3 Surge Protective Strips

Leviton's 5100 and 5300 Series surge protected power strips offer superior protection for any commercial, industrial, or hospital application. Our industrial strips feature robust construction, including durable metal housings, while our commercial grade strips feature a durable thermoplastic housing. They are available in two performance levels to address surge protection needs in a variety of commercial and industrial environments. Our hospital version strips feature tamper-resistant hospital grade receptacles.

Features and Benefits

5100 and 5300 Series, 6-Outlet Surge Protective Strips

- Multi-line protection (L-N, L-G, N-G)
- 6 surge protected outlets
- LEDs indicate power and protection status
- Onboard resettable circuit breaker
- Limited lifetime product warranty
- Limited lifetime connected equipment protection policy





5100-IPS



5300-HT2



POWER STRIPS | Medical Grade

Power Strips

Leviton's family of medical grade power strips are designed explicitly for use in health care facilities, including patient care areas as defined by NEC (2011) Article 517. These devices also satisfy electrical safety requirements specified in NFPA 99 (2012): Health Care Facilities Code, allowing facility managers to ensure that their facilities are compliant with this safety regulation.

Features and Benefits

- UL 60601-1, UL 1363A, and UL 60950-1 compliant to meet all major safety regulations required for health care facilities
- All outlets are hospital grade, ensuring dependable performance
- Surge-protective models are UL 1449 3rd edition compliant, providing the ultimate protection against voltage surges that can damage or diminish the performance of sensitive electronic equipment
- Heavy duty steel construction withstands the rigors of demanding environments
- Built-in overload protection shuts off the strip in case of excess power draw, and can be returned to service with the simple push of a button
- NAFTA compliant
- Locking safety covers are splash-resistant and protect from incidental contact with unused outlets
- Indicator lights provide visual confirmation of power and surge protection (where applicable)
- Limited Lifetime Warranty

Medical Grade Power Strips

Stock Medical Grade Power Strips 🖓				-4	
Description	Current Rating	AC Power Cord Length	Number of Outlets	Cat. No.	
Surge Protected Medical	15A (12A max continuous load)	7 ft.	6	5306M-1S7	B raves B reconction
Grade Power Strips		15 ft.	4	5304M-1S5	theorem alternate
		15 ft.	6	5306M-1S5	And the second second
		15 ft.		5304M-2S5	
		15 ft.		5306M-2S5	11.00
	20A (16A max continuous load)	7 ft.	6	5306M-2S7	14: 40
Medical Grade Power Strips	15A (12A max continuous load)	7 ft	4	5304M-1N7	
		7 ft.	6	5306M-1N7	1 1
		15 ft.	4	5304M-1N5	
	20A (16A max continuous load)	7 ft	4	5304M-2N7	. x.e.

