

Hubbell Power Strips

*Only UL listed power strip
approved by CMS for
patient and critical care
areas of a healthcare facility*



Healthcare | UL2930 HCOAs



Industrial | UL1449 SPDs



Commercial/Retail | UL1363 RPTs

Healthcare Facility Outlet Assemblies (HCOA) UL2930 Listed

UL2930 Listed



Hubbell HCOA:

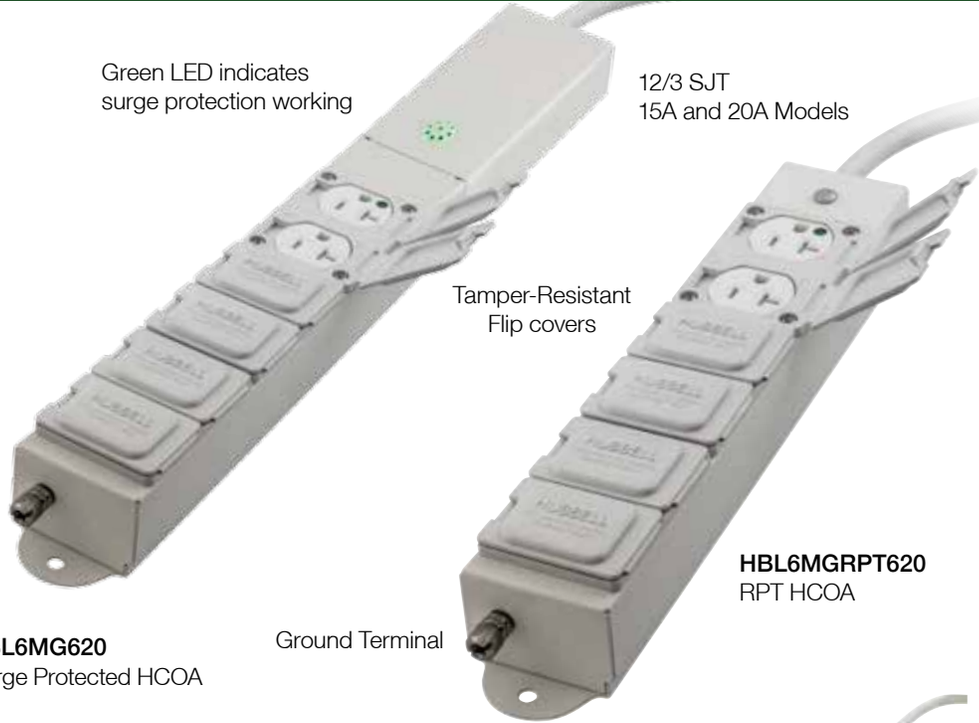
- UL2930 listed for patient care areas
- 15A and 20A 125V versions
- 6 ft. or 15 ft. cord length
- 12/3 AWG cord
- Surge protected models in all configurations
- Non-surge protected RPT models in all configurations
- 4 outlet models feature straight plugs



45° Angle Plug
(6 outlet 15A models only)

Green LED indicates surge protection working

12/3 SJT
15A and 20A Models



HBL6MG620
Surge Protected HCOA

Ground Terminal

HBL6MGRPT620
RPT HCOA

Tamper-Resistant Flip covers

UL2930 Healthcare Outlet Assembly (HCOA)

Description	Cord Length	Color	# of Outlets	# of Outlets	
				15 Amp	20 Amp
UL 2930 HCOA with L-N Surge Protection	6 Ft.	White	6	HBL6MG6	HBL6MG620
			4	HBL4MG6	HBL4MG620
	15 Ft.	White	6	HBL6MG15	HBL6MG1520
			4	HBL4MG15	HBL4MG1520
UL 2930 HCOA Relocatable Power Tap (RPT)	6 Ft.	White	6	HBL6MGRPT6	HBL6MGRPT620
			4	HBL4MGRPT6	HBL4MGRPT620
	15 Ft.	White	6	HBL6MGRPT15	HBL6MGRPT1520
			4	HBL4MGRPT15	HBL4MGRPT1520



Hubbell HCOA Mounting Bracket

Description	Color	Catalog Number
Allows strips to be easily mounted to IV poles or other medical devices	Black	HBLHCOAMB

UL2930 HCOA Specifications

	HBL4MG6/15 HBL6MG6/15	HBL4MG620/1520 HBL6MG620/1520	HBL4MGRPT6/15 HBL6MGRPT6/15	HBL4MGRPT620/1520 HBL6MGRPT620/1520	Physical Specifications			
Electrical Specifications					Cord	12/3 SJT		
Current	15A	20A	15A	20A	Housing	18G Galvanized Steel		
Voltage	125V	125V	125V	125V	Color	White Powder Coat		
Frequency	60Hz	60Hz	60Hz	60Hz	Receptacles	HG Tamper Resistant		
Surge Component	MOV	MOV	n/a	n/a	Plug:	HG 45° Angle HG 90° Angle		
Performance					LED (HBL4MG and HBL6MG Series only)	Green Power Indicator		
UL VPR L-N	600V	n/a			Dimensions			
L-G, N-G	n/a				HBL4MG Series:	HBL4MGRPT Series:		
EMI Noise Filtration:	-11 dB to -68 dB (10kHz to 100MHz)				Length	11.90" (302.3mm)	Length	9.15" (232.4mm)
In (Nominal Discharge Current)	3kA		n/a	n/a	Width	2.22" (56.4mm)	Width	2.22" (56.4mm)
MCOV	150V				Depth	1.92" (48.7mm)	Depth	1.92" (48.7mm)
Peak Current Rating L-N	30kA				HBL6MG Series:	HBL6MGRPT Series:	Length	11.90" (302.3mm)
Leakage Current:	<.1mA				Width	2.22" (56.4mm)	Width	2.22" (56.4mm)
Total Joules (L-N)	550j				Depth	1.92" (48.7mm)	Depth	1.92" (48.7mm)
Environmental Specifications					Operating Temperature			
					-40°F to 160°F (-40°C to 70°C)			

Certifications

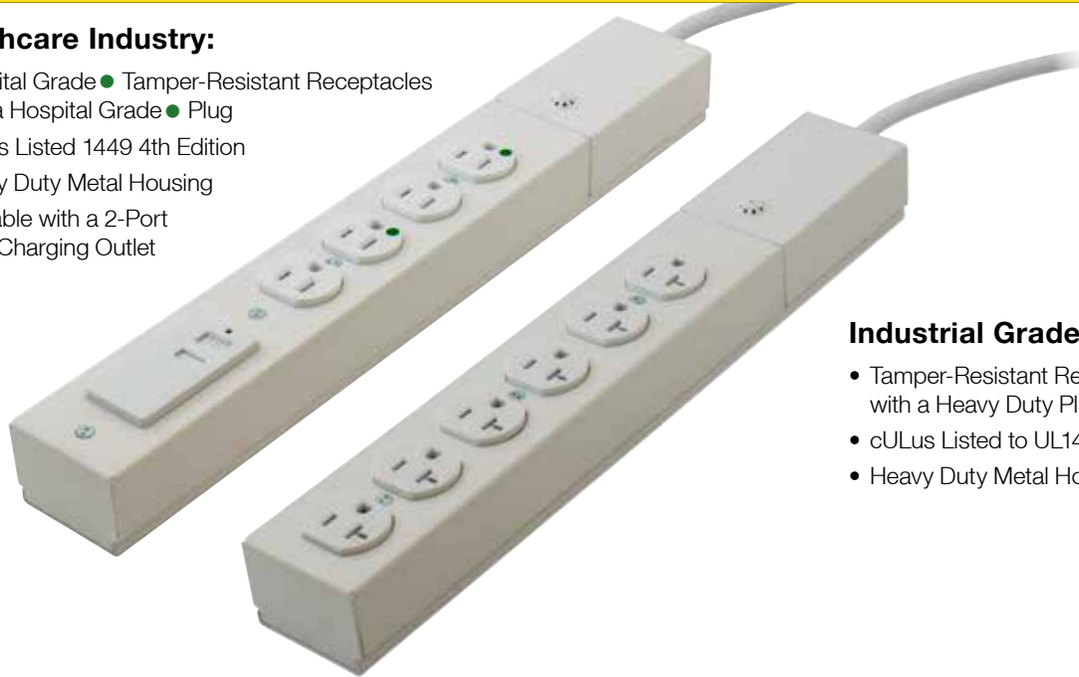
UL 2930; UL File # E488399; RoHs Compliant; NFPA 99; ANSI/IEEE Category A (HBL4MG & HBL6MG Series Only)



Heavy Duty SpikeShield® Surge Protection for Industrial and Healthcare Applications

Healthcare Industry:

- Hospital Grade ● Tamper-Resistant Receptacles with a Hospital Grade ● Plug
- cULus Listed 1449 4th Edition
- Heavy Duty Metal Housing
- Available with a 2-Port USB Charging Outlet



Listed to UL1449



Industrial Grade:

- Tamper-Resistant Receptacles with a Heavy Duty Plug
- cULus Listed to UL1449 4th Edition
- Heavy Duty Metal Housing

SpikeShield® Surge Protective Devices (SPD) with Hospital Grade ● Tamper-Resistant Receptacles and Hospital Grade ● Plug

Description	# of Outlets	Cord Length	Color	15 Amp	20 Amp
UL Type 3 SPD, Heavy Duty Metal Housing	6	6 Ft.	White	HBL6HG6	HBL6HG620
	6	15 Ft.	White	HBL6HG15	HBL6HG1520
UL Type 3 SPD, Heavy Duty Metal Housing with 2-port USB	4	6 Ft.	White	HBL6HGUSB6	—



SpikeShield® Surge Protective Devices (SPD) with Industrial Grade Tamper-Resistant Receptacles and Heavy Duty Plug

Description	# of Outlets	Cord Length	Color	15 Amp	20 Amp
UL Type 3 SPD, Heavy Duty Metal Housing	6	6 Ft.	White	HBL6SS6	HBL6SS620
	6	15 Ft.	White	HBL6SS15	HBL6SS1520



SpikeShield® SPD Specifications

	15 Amp HBL6SS/HBL6HG Series	20Amp HBL6SS/HBL6HG Series
Electrical Specifications		
Current	15A	20A
Voltage	125V	125V
Frequency	60Hz	60Hz
Surge Component	MOV	MOV
Over Current Protection	15A CB	20A CB
2-Port USB (HBL6HGUSB6)	3A 5V DC Type A	n/a
UL VPR	L-N 500V	L-G 600V
MCOV		150V
Peak Current Rating L-N		30kA
Leakage Current:		<.5mA
EMI / RFI Noise Rejection		-11 dB to -68 dB (10kHz to 100MHz)
Total Joules (all modes)		1100j
Environmental Specifications		
Operating Temperature	-40°F to 160°F (-40°C to 70°C)	

Certifications

cULus Listed to UL1449 4th Edition
UL File # E143272
RoHs Compliant
ANSI / IEEE Category A
cULus Listed to UL1310 (2-Port USB)

Physical Specifications

HBL6USB6:		
Length	15.67" (398.0mm)	
Width	2.22" (56.4mm)	
Depth	1.78" (45.2mm)	
HBL6HG Series:		
HBL6SS Series:		
Length	14.42" (366.3mm)	
Width	2.22" (56.4mm)	
Depth	1.70" (43.3mm)	

Listed to UL1363



- Heavy-duty 18 gauge galvanized steel housing with durable powder coat finish
- Available in 15A and 20A configurations
- 6' and 15' cord length options for all models
- 15A models feature a 45° angle plug
- 20A models feature a 90° angle plug
- All models come with built in circuit breaker for over current protection
- Church-key openings on the back of the RPT for temporary mounting ease
- White powder coat RPTs feature UL Listed Hospital Grade, Tamper-Resistant Receptacles
- Black powder coat RPTs feature Specification Grade, Tamper-Resistant Receptacles



Relocatable Power Tap with Hospital Grade Tamper-Resistant Receptacles

Description	# of Outlets	Cord Length	Color	15A 125V	20A 125V
RPT, Heavy Duty Metal Housing	6	6 Ft.	White	HBL6RPT6	HBL6RPT620
	6	15 Ft.	White	HBL6RPT15	HBL6RPT1520

Relocatable Power Tap with Specification Grade Tamper-Resistant Receptacles

Description	# of Outlets	Cord Length	Color	Catalog Number	20A 125V
RPT, Heavy Duty Metal Housing	6	6 Ft.	Black	HBL6RPT6BK	HBL6RPT620BK
	6	15 Ft.	Black	HBL6RPT15BK	HBL6RPT1520BK



Relocatable Power Tap Specifications

	15A	20A
Electrical Specifications		
Current	15A	20A
Voltage	125V	125V
Frequency	60Hz	60Hz
Over Current Protection	15A CB	20A CB

Physical Specifications

Length	11.12" (282.4)
Width	2.22" (56.4)
Height	1.6" (40.5)

Environmental Specifications

Operating Temperature	-40°F to 160°F (-40°C to 70°C)
-----------------------	--------------------------------

Certifications

cULus Listed UL1363 RPT