SpikeShield® Power Quality Products





 Hospital Grade Tamper-Resistant Receptacles with a Hospital Grade Plug

• cULus 1449 4th Edition

• Heavy Duty Metal Housing

 Available with a 2-Port USB Charging Outlet



Industrial Grade

- Tamper-Resistant Receptacles with a Heavy Duty Plug
- cULus Listed to UL1449 4th Edition, UL1363
- Heavy Duty Metal Housing

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

	# of	Joule	Cord	Healthcar		re Industry	Industrial Grade	
Description	Outlets			Color	15 Amp	20 Amp	15 Amp	20 Amp
UL Type 3 SPD, Heavy Duty	6	1100	6'	White	HBL6HG6	HBL6HG620	HBL6SS6	HBL6SS620
Metal Housing	6	1100	15'	White	HBL6HG15	HBL6HG1520	HBL6SS15	HBL6SS1520
UL Type 3 SPD, Heavy Duty Metal Housing with 2-port USB	4	1100	6'	White	HBL6HGUSB6	-	-	-

Metallic Surge Protection Strips

Description	# of Outlets	Joule Rating	Peak AMP Rating	Cord Length	Color	Down Line Warranty	Catalog Number
Metal Power Strip (No surge protection)	6	N/A	N/A	6'	Off. White	N/A	HBL6MPS
Metal Power Strip (No surge protection)	6	N/A	N/A	15'	Off. White	N/A	HBL6MPS15
Metal SPD	6	1050	19.5kA	6'	Off. White	\$2,500	HBL6MPS1050
Metal SPD	6	1050	19.5kA	15'	Off. White	\$2,500	HBL6MPS105015
SPD with Wire Management	6	350	6.5kA	6'	Yellow	\$2,500	HBL6PS350YL
SPD with Wire Management	8	350	6.5kA	6'	Yellow	\$2,500	HBL8PS350YL



Description	# of Outlets	Joule Rating	Peak AMP Rating	Cord Length	Color	Down Line Warranty	Catalog Number
Power Strip (No surge protection)	6	N/A	N/A	6'	Off. White	N/A	HBL6PPS
SPD	6	350	6.5kA	6'	Off. White	\$2,500	HBL6PS350A
SPD	6	350	6.5kA	15'	Off. White	\$2,500	HBL6PS35015A
SPD with Fax/Modem	6	1050	19.5kA	6'	Off. White	\$2,500	HBL6PS1050MA
SPD	7	1050	19.5kA	6'	Off. White	\$10,000	HBL7PS1050A
SPD with Fax/Modem	7	1050	19.5kA	6'	Off. White	\$10,000	HBL7PS1050MA
SPD	7	1050	19.5kA	15'	Off. White	\$10,000	HBL7PS105015A
SPD with Fax/Modem/CATV	8	2100	39kA	6'	Off. White	\$25,000	HBL8PS2100MA
SPD with Two USB Ports and 90° Angle Plug.	4	1050	19.5kA	6'	Black	\$10,000	HBL4PS1050USBA





