

Unparalleled All-In-One Tamper Resistance, GFCI, AFCI, Overcurrent & Surge Protection With Optional Power Monitoring

		15 Amp/20 Amp, 125-Volt (Rated at 20 Amps, configurable at assembly to 15A or 20A). 240v Single Phase
	WIRING	N/A
Unparalleled All-In-One	CONFIGURATION	Straight blade for 15A and rotated for 20A - NOT DRAWN HERE
Tamper Resistance, GFCI, AFCI, Overcurrent and Surge Protection	FUNCTION TYPE	6 Outlet Power Strip with one power line input
 Standard Features: White indoor 6-outlet Power Strip Decora style outlet High-impact resistant thermoplastic construction Low profile face Test/Reset & LED indicators 	GRADE	Residential, Commercial, Industrial, Military, Hospital
	GROUNDING TYPE	Grounded
	INDOOR/OUTDOOR	Indoor
	STATUS LIGHTS	Bi-colour LED to indicate fault condition(s)
	MISWIRING	If black not connected power is not supplied. LED is off when power not provided.
Optional: 1. PLC compatible power monitoring, reporting & control 2. Communications	MOUNT LOCATION	Wall
	NUMBER OF PRONGS	accepts both 2 or 3 prongs
	RECEPTACLE VOLTAGE	125V code





An Industry First. Unparalleled Tamper Resistance, GFCI, AFCI, Over-current & Surge Protection.

The vast majority of power strips on the market do not offer even tamper resistance protection, let alone Ground Fault, Arc Fault, over current and surge protection.

Brainwave's AllSafe[™] All-In-One power strips allow unparalleled tamper resistance safety in a wall adaptor, providing a safer, superior electronic sensing system to detect the presence of plug blades and help prevent users from electrical shock, burn or electrocution due to insertion of conductive foreign objects into outlet openings or contact with energized parts from unintentional activation of live 125v/240v power when conductive metal objects are inserted.

The AllSafe[™] will only activate and provide power safely until simultaneous contact is made by both hot and neutral plug blades and ongoing continuous power and subject to no safety faults being detected.

Not only is Brainwave's GFCI, AFCI, Over-current and Surge Protection electronic rather than electromechanical, resulting in faster response to power faults, but its patent pending technology maintains power in an off state, turning the power on continuously during each cycle (milliseconds), if and only if no fault is detected resulting in increased unparalled safety.

Need a comment regarding individual outlet control and shut off



151 Aviva Park Drive, Woodbridge ON L4L 9C1 +1 (416) 743 0075 <u>rpardo@brainwavecorporation.com</u> www.brainwavecorporation.com



Another Industry First.

Advanced Power Monitoring & Control with PLC compatibility. Intelligent Sensor 4 Outlet Power Adaptor for Data Acquisition of Voltage and Current

Not only does Brainwave's AllSafe[™] All-In-One Power Strip provide unparalleled Tamper Resistance, GFCI, AFCI, Over-current and Surge Protection but power can be monitored and controlled.

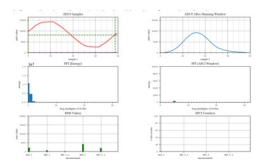
APPLICATIONS: From Appliances to Industrial Equipment.

Examples: Hair dryer, computers, toasters, blenders, microwave, motors, vacuum cleaners, air conditioners, dishwashers, clothes dryers, drying cabinets, freezers, refrigerators, kitchen stoves, water heaters, washing machines, trash compactors, microwave ovens, induction cookers and any appliance that can benefit from enhanced safety and power control.

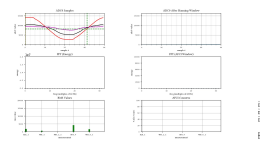
The system module monitors signals in real time: including but not limited to frequency analysis and phase relationships. actual power consumed, reactive power, power factor.

Information is collected at the load level, or for entire circuits.

Software collects and reports true energy use and equipment power use profiles, in real time or for subsequent analysis. All the data can be recorded & replayed back.



Example: The hot volts is being monitored. (e.g. can see FFT; arc related info is coming out here)





151 Aviva Park Drive, Woodbridge ON L4L 9C1 +1 (416) 743 0075 <u>rpardo@brainwavecorporation.com</u> www.brainwavecorporation.com

Multiple Signals – Hot Volts and & Currents including Power Factor Reporting