

ONEAC BBC Series Power Conditioners: For some, conventional approaches to power protection are "good enough." But many find surge suppressors or special electrical circuits are inadequate. Others face performance expectations with no room for errors. ONEAC power conditioners are engineered to satisfy these demanding applications.

Semiconductor-based systems need clean power

Computers, medical instrumentation, telecommunications and manufacturing systems all rely on semiconductors. Semiconductors perform by processing electric signals of less than a few volts each. Transient voltage disturbances confuse that process. Data may be lost or corrupted. Instructions garbled. Processes stop. Systems need to be reset. Worse, electrical overstress can destroy or degrade semiconductor material. The results are increasingly unreliable operation or seemingly random sudden failures.

ONEAC's unique solution

ONEAC power conditioners assure reliable electronic performance by isolating semiconductors from the outside electrical worlds they connect to. They differ from surge suppressors in that they limit not only peak voltage (amplitude), but also edge-speed (frequency) of electrical transients. ONEAC's low impedance transformer and Virtual Kelvin Ground® remove the full spectrum of conducted power line noise in all modes. More, they convert a noisy safety ground to a noise-free signal ground. It's an approach that has proven uniquely effective against all conducted electrical disturbances.

For increased productivity

By any technical measure — surge voltage let-through, frequency control, stability, predictability, load responsiveness, durability, reliability — ONEAC power conditioners meet a far higher performance standard than conventional protection products. That translates into more reliable performance from the systems they protect. Field tests confirm it. Those who use ONEAC power conditioners in place of surge suppressor-based products, with or without a dedicated I/G circuit, dramatically reduce system crashes, unexplained system errors and other "soft" failures as well as hardware failures. So they enjoy major decreases in downtime and fewer service calls.

Robust design, proven durability

Designed and manufactured under ISO 9001:2000 quality procedures, ONEAC power conditioners have no parts that wear out. They last far longer than surge suppressors. And are highly reliable, even in harsh electrical environments. Their exceptionally high mean time between failures (MTBF) backs that up. So do we with a complete 5-year warranty. Plus our willingness and ability to engineer site-specific protection schemes that eliminate your power problems entirely.



- Tight surge let-through: highest possible assurance that conducted transient voltages won't damage or degrade hardware components.
- Virtual Kelvin Ground: maximizes system reliability by preventing "soft errors" and other symptoms of logic disruption caused by high frequency noise.
- Clean, portable ground reference: eliminates the need for a dedicated power line.
- Maintenance-free: no parts that wear out so total lifetime cost is limited to the original purchase price.
- Small footprint, quiet operation: unobtrusively fits into any environment.
- International IEC connectors: provide flexibility for installation in any market.
- Low impedance technology: handles high crest factors and inrush currents without oversizing.
- **High efficiency transformer**: generates less heat and reduces operating cost.
- Designed & manufactured under ISO 9001:2000: assures consistent quality and performance.
- 5-year warranty: the best assurance of product quality and performance in the industry.



ONEAC BBC Series Power Conditioners: Specifications

Power Conditioning

ONEAC's unique power conditioning architecture provides unmatched protection against the full range of power line disturbances. Components include:

Full output isolation: ONEAC's proprietary low impedance transformer design. Completely safeguards against lightning and other high energy surges without creating detrimental side effects.

Virtual Kelvin Ground: Eliminates the full spectrum of conducted power line noise (from 50 kHz to 10 MHz) in all modes, reduces the effects of electrostatic discharge (ESD), and provides an exceptionally clean signal reference ground for electronic systems.

Approvals

All units are CE Marked.

Warranty

Five years on parts and labour.

Performance Characteristics

Nominal input voltage: 200-250 VAC, 50/60 Hz

Surge voltage withstand capability: ANSI/IEEE C62.41 Category A, 6 kV/200 Amp, 100 kHz ringwave

Surge and Noise Rejection-Isolation: with unit under power, and ANSI/IEEE C62.41 Category A pulse applied either normal mode (L-N) or common mode (N-G) at the input, the noise output voltage will be less than 10 V normal mode and less than 0.5 V common mode in all four quadrants using a Keytek 711A/J (or equivalent) surge generator and a low-voltage, high sensitivity probe

Load Power Factor: 0.3 leading to 0.3 lagging

Load Regulation Response Time: <2 msec for a 50% change in load **Interruption Response Time:** output voltage will track input voltage in less than 2 msec at power-off and power-on for a single-cycle asynchronous notch

Distortion: <1% THD added into a resistive load

Overload Protection: manual reset two pole thermal circuit breaker

Cooling: convection

Earth Leakage: typically <100 μA

Operating Temperature Range: -20°C to +35°C without derating

Voltage Transient Response Time: <5 nanoseconds RF Ω Insertion Loss (line to load and load to line)

 All Other Models
 Typically

 400 kHz to 4 MHz
 50 dB

 100 kHz to 10 MHz
 40 dB

 30 kHz to 30 MHz
 30 dB

MODELS*	BBC575	BBC750	BBC1000	BBC1500	BBC3000
Part Number	ONC035982	ONC036096	ONC035983	ONC035984	ON035987
Nominal Output Rating at 250V (VA)	575	750	1000	1500	3000
Max Load Current Rating (Amps RMS)	2.3	3.0	4.0	6.0	12
Input Voltages (Volts)	200-250	200-250	200-250	200-250	200-250
Output Voltages (Volts)	As input	As input	As input	As input	As input
Frequency (Hz)	50/60	50/60	50/60	50/60	50/60
Input/Output Connectors	IEC320	IEC320	IEC320	IEC320	C19
Number of Output Receptacles	3	4	4	5	3
Load Regulation (%)	±2.5	±2.5	±2.5	±2.5	±3
Inrush 1/2-cycle Capability (Amps)	30	60	45	120	_
Surge Capability					
1 second typical (Amps)	10	12	15	30	62
5 second typical (Amps)	5	6	7.5	15	32
Output Current Crest Factor for					
10% drop in peak voltage	3.0	3.0	5.0	5.0	4.0
1 kHz Forward Transfer Impedance (Ohms)	<25	<14	<14	<4.5	<5
Heat Loss, 80% Load (BTU/hr)	<139	<180	<180	<235	<390
Efficiency at Full Load (%)	>93	>93	>93	>96	>94
Maximum Dimensions (W) mm [in]	187 [7.4]	202 [7.9]	202 [7.9]	237 [9.3]	255 [10.0]
Maximum Dimensions (H) mm [in]	124 [4.9]	149 [5.9]	149 [5.9]	184 [7.2]	410 [16.1]
Maximum Dimensions (D) mm [in]	259 [10.2]	284 [11.2]	284 [11.2]	334 [13.1]	333 [13.0]
Shippina Weight— ka (lb)	10.4 (22.9)	14.1 (31.0)	14.4 (31.7)	23 (50.6)	38 (83.7)

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