Industrial Power Corruptor (IPC)

Powerside’s IPC produces substandard quality power, reliably and repeatedly. The IPC is used to test equipment immunity to sag. It is a standard generator for equipment certification: SEMI F47, SEMI E6, IEC 61000-4-11, IEC 61000-4-34, and other international standards.

Application

- Verify equipment sag immunity in factory acceptance tests
- Adapt design to ensure equipment complies with immunity requirements for the application
- Analyze and optimize design. Identify equipment inrush current and power consumption profile.

Features

- Generates single phase and 3-phase voltage, true phase to phase sags and swells.
- Handles high power, up to 480V, 200 A continuous, 50 or 60Hz
- Built-in standards: SEMI F47, SEMI E6, IEC 61000-4-11, IEC 61000-4-34, SAMSUNG, FAA, MIL SPEC, CBEMA, ITIC, and more
- User-friendly front panel control switches and displays
- Optional power flow monitoring
- Optional spectrum analyzer and vector scope optimized for power system harmonic monitoring
- Built-in 28-channel data acquisition system / digital oscilloscope with voltage and current sensors
### SPECIFICATIONS

### GENERAL INFORMATION

| Weight Dimensions (W x H x L) | 130lbs (59kg)  
|                             | 19 in rack-mount unit in rugged polyethylene case.  
|                             | 21 x 11 x 30 in (50 x 28 x 76 cm) |

| Functionalities | Voltage Sag/Dip and Swell testing per SEMI F47, IEC 61000-4-11, CBEMA, ITIC, MIL, STD, FAA, SAMSUNG, and other international standards. With Power Flow Analysis option, also performs to SEMI E6, current inrush testing, harmonic current testing, and more. |

| Agency Approvals | Designed to meet U.S. and Canadian safety standards, CE certification requirements, FCC requirements. Fully meets requirements of IEC-1010, and IEC-61000-4-11. Fully meets the requirements and recommendations of SEMI F47. |

| Equipment Ratings | Rated as Class I equipment. Rated for Installation Category II (local level, appliances, portable equipment). Rated for Pollution Degree 2 (Normally, only non-conductive pollution occurs). |

| Operating Environment | Indoor use. Altitude up to 2000 m. Temperature between 5°C and 40°C. Max relative humidity 80% for temperatures up to 31°C decreasing linearly to 50% relative humidity at 40°C. |

| Instrument Power | 100 to 240 Vac (±10%), 50/60 Hz, 4 Amps max |

| Software | Industrial Power Corruptor program for setup/operation of IPC, viewing real-time and downloaded data, and collecting information for test report generation. With Power Flow Analysis option, the software includes vector scope, real-time oscilloscope, and real-time spectrum analyzer. ChannelScope II software for viewing, zooming, scrolling, and synchronizing power waveforms. FlowScope software for graphing and examining power flow over time. Requires PC with Windows XP or above. |

| Communication | Front panel RJ-45 jack for serial connection to PC |

### PERMISSIBLE TEST CONDITIONS

| Voltage Range | 100 to 480 Vrms, 50 or 60 Hz, 1-phase or 3-phase. |

| Voltage Configuration | Single phase or 3-phase (Y or delta) connection to the unit. Voltage dropout testing can occur on all phases simultaneously. Voltage sag and swell testing on a single pair of phases, or phase to neutral. Phase selection for events is done with front panel dial. |

| Load Current | Up to 200 Amps per phase continuous, depending on the model number, 600 Amps peak. Front panel dial for user selection of current trip point. |
## SAG / SWELL TESTING

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Magnitude</td>
<td>0% (high impedance) to 125% of nominal voltage in 2.5% steps, limited to a maximum of 550Vrms</td>
</tr>
<tr>
<td>Duration</td>
<td>User selected duration from 1 cycle to 34 seconds in 1 cycle steps</td>
</tr>
<tr>
<td>Magnitude/Duration Margin</td>
<td>A front panel switch allows a quick 5% or 10% increase in event magnitude and duration.</td>
</tr>
<tr>
<td>Phase Angle</td>
<td>Manual front panel &quot;Arm&quot; and &quot;Fire&quot; switches locally trigger event. Rear panel BNC connectors provide bi-directional 24V logic level (falling edge) trigger output and input capability.</td>
</tr>
<tr>
<td>Event Trigger Input/Output</td>
<td>100 to 240 Vac (±10%), 50/60 Hz, 4 Amps max</td>
</tr>
<tr>
<td>Semiautomatic Sequencing</td>
<td>As well as manual event configuration, the user can semi-automatically step through an industry standard recipe on a single or 3-phase system.</td>
</tr>
<tr>
<td>Switching Method</td>
<td>High speed, gapless switching, IGBT package with patented override design for long duration events.</td>
</tr>
</tbody>
</table>

## THREE PHASE VOLTAGE DROPOUT AND CURRENT INRUSH TESTING

<table>
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<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Magnitude</td>
<td>Full voltage and current rating of Industrial Power Corruptor</td>
</tr>
<tr>
<td>Max Instantaneous Current Recording</td>
<td>±600A instantaneous</td>
</tr>
<tr>
<td>Interruption Duration</td>
<td>0.3 to 34 seconds</td>
</tr>
<tr>
<td>Phase Angle</td>
<td>0 to 355 °C in 5 steps. Referenced to user selected voltage channel</td>
</tr>
<tr>
<td>Switching Method</td>
<td>Mechanical relays, with calibrated switching times to 0.4 milliseconds</td>
</tr>
<tr>
<td><strong>DATA ACQUISITION</strong></td>
<td></td>
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<tr>
<td>----------------------</td>
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<tr>
<td><strong>Internal Analog Input Channels</strong></td>
<td>13 internal voltage channels, 6 internal current channels, 3 protective earth current monitoring channels</td>
</tr>
<tr>
<td><strong>External Analog Input Channels</strong></td>
<td>3 front panel ±600V (AC or DC) channels, 6 front panel ±100V (AC or DC) channels</td>
</tr>
<tr>
<td><strong>Analog Input Viewing</strong></td>
<td>Three front panel meters (including min. and max. values) can be selected to display any data acquisition channel in real-time. Alternatively, these channels can be monitored using a connected PC and the software provided.</td>
</tr>
<tr>
<td><strong>Resolution</strong></td>
<td>15 bits equivalent per individual sample on 1000V / 1000A channels, 12 bits per individual sample on other channels, 16 bit equivalent for average and RMS measurements</td>
</tr>
<tr>
<td><strong>Accuracy</strong></td>
<td>Guaranteed accuracy ±1.0% FS on voltage and current. Typical accuracy ±0.25% FS (voltage and current), ±0.5% FS (power parameters), ±1.0% FS (harmonics), ±1° (between any voltage and current channel)</td>
</tr>
<tr>
<td><strong>Sampling Rate</strong></td>
<td>0.8 KHz to 7.68 KHz</td>
</tr>
<tr>
<td><strong>Phase Lock</strong></td>
<td>With Power Flow Analysis option, software phase-lock to user-selected voltage channel for precision harmonic and power flow calculations.</td>
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<td><strong>Switching Method</strong></td>
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