



Announcing CSW -ELF and -HF Options!

New California Instruments CSW Series Extra Low Frequency and High Frequency Options

AMETEK Programmable Power, the global leader in programmable AC and DC power test solutions (www.programmablepower.com), has released the Extra Low Frequency (-ELF) and High Frequency (-HF) options for the CSW Series of high-power performance AC and DC programmable sources.

With standard output frequencies of 40Hz to 5,000Hz, these new options broaden the CSW's capabilities to address market demands. ELF option reduces the low frequency range to just 2Hz. HF option increases the high frequency range to 7,990Hz.

Previously included within the Elgar SmartWave, AMETEK reintroduces these two options as a result of market demand for similar frequency ranges. These two options provide additional differentiation to the California Instruments line of programmable AC power sources.

Examples of applications requiring either or both low and high frequencies include:

- Design verification test for Joint Strike Fighter Program (JSF) assets.
- Frequency controlled multi-phase electrical motors whereas 2Hz represents close to zero RPM.
- Electroplating research regarding efficiencies of using 2-10Hz AC versus traditional DC voltage.

Lead time: Standard lead time.

Option Price: ELF - \$1,295

HF - \$1,295

Data Sheet: Included in available, updated data sheet

Users Manual: Included in available, updated manual

Contact your local Regional Sales Manager or Applications Engineering for more information. Contact Customer Service for upgrade quotes.

