

CSP-Nv Seismic Energy Source



Key features

- Microprocessor configuration and control
- Intuitive user interface, with LCD display and LED indicators
- Enhanced operator system feedback
- Fire-Delay mode
- Flip-Flop mode
- Master / Slave Key Support
- Additional safety/protection features
- Programmable voltage technology allows operator tuning to suit application

- Remote control unit available for triggering and start/stop
- High current and voltage solid state (semi-conductor) discharge method
- 'Automatic Variable Input Power' circuitry (AVIP) for reduced generator demand
- Debug log and diagnostics
- Meets EC emissions regulations enabling interferencefree field use
- Supplied in robust transit case, with HV junction box (HVJ3004) and mains lead

CSP-Nv Overview

The CSP-Nv is built on the proven high voltage technology of the industry leading CSP range of power supplies. Incorporating microprocessor control and configuration for greater configuration flexibility and reliability whilst retaining a fail-safe logic design.

Adding to standard safety systems and operational functions found across our entire range of CSP energy sources, the CSP-Nv is the adaptable 'work horse' of our CSP range.

The CSP_Nv is available in a 1200J and 2400J version and is compatible with all of Applied Acoustics' 'Dura-Spark' sparker sources and Boomer systems.

Technical Specification

PHYSICAL

Size	Transit Case (7U) with cover in place and handles flat: 50cm(H) x 58cm(W) x 74cm(D)
Weight	CSP-Nv1200, case and cover: 61.5kg CSP-Nv2400, case and cover: 63.5kg

ELECTRICAL SPECIFICATION

Mains Input	240VAC 45-65Hz@ 5.0kVA single phase. 3 pin connector
Voltage Output	2500 to 3950VDC, 4 pin interlocked connector Solid state semi-conductor discharge method
Output Energy	Easy switch selectable in increments CSP-Nv1200: 50,100,150,200,250,300,350,400,450,500,550,600 700,800,900,1000,1100,1200 Joules CSP-Nv2400: 50,100,150,200,250,300,400,500,600,700,750,800,900,1000,1250,1500,1750,2000,2250,2400 Joules
Charging Rate	2000J/second peak for continuous operation at 0-45°C
Capacitance	CSP-Nv1200 208µF, 10 ⁸ shot life CSP-Nv2400 304µF, 10 ⁸ shot life
Trigger	User configured: External: +ve key (5-12VDC), -ve key or isolated closure Internal: +ve key (5-12VDC), -ve key Opto isolated BNC connector on front panel and remote box (optional)
Repetition rate	User configured: External: 10pps maximum Internal: 166ms to 60 seconds Limited by charge rate, energy level and sound source rating
Earth	M8 stainless steel stud on front panel

COMPATIBLE SOUND SOURCES

CSP-Nv 1200	AA252/AA301 and S-Boom boomers; Dura-Spark L200, Dura-Spark 240/400 and Dura-Spark 400+400
CSP-Nv 2400	AA252/AA301 and S-Boom boomers; Dura-Spark 240/400 and Dura-Spark 400+400

SAFETY FEATURES

Features	Main microprocessor control circuits with fail-safe layer of logic circuitry
	LCD display with system status information, configuration
	Specially designed HV connector with interlock
	High speed dump resistors for high voltage components
	Capacitor bleed resistors
	HV output open circuit shutdown
	Trigger monitoring with time out and over clock shutdown
	HV output current monitor and shutdown
	Supply Voltage monitoring and shutdown
	High Voltage monitoring
	Over temperature shutdown
	Cover and connector interlocks
	Diagnostic log download for improved support
	Intelligent remote control available to configure, trigger and operate remotely

The unit's internal design has a modular construction for ease of servicing and capacitor replacement. However, for safety reasons, only Applied Acoustics trained engineers should attempt a repair.

