

Electronic Initiation System



Standard Wire



Premium Wire



Deep Hole Wire

Product Description

DigiShot Plus 4G is an electronic initiation system providing accurate timing benefits, multiple quick deployment methods with three robust downline wires and all-weather surface connectors. The new generation 4G detonator is fully programmable tailored to fit all types of blasting operations. The DigiShot Plus 4G electronic initiation system also provides these additional features:

- 15x more memory allowing for storing and tracking of identification numbers and GPS coordinates
- 7x faster programming
- Tag-by-plan, Tag-on-connect or assign delay directly

With safety always Dyno Nobel's #1 priority, the CE4 Tagger (used in the field for testing and tagging operations) is inherently safe in normal operating conditions and does not produce sufficient voltage or have the firing commands to fire the detonator. In addition, the DigiShot Plus 4G detonators are fully testable with 2-way communication, which facilitates easy fault identification and repair. Individual detonators, rows of detonators or the entire pattern can be tested prior to connection to the blasting equipment.

Properties

SDS #1152

Detonator Shell	Copper— Length 88.9mm (3.5 in)
Detonator Strength	#12
Net Explosive Quantity (per 100 units)	0.10 kg / 0.22 lbs
Dynamic Shock Resistance	<=15954.15 Psi / 110 MPa
ESD Resistance	> 1 Joule Energy @ 30KV
RF Immunity	Passes CEN/TS 13763-27
Standard Wire Color	High Visibility Green
Premium Wire Color	Black with High vis. Green Stripe
Deep Hole Wire Color	High Visibility Yellow
Tensile Strength for Standard Wire	>500 N / 112 lbs
Tensile Strength for Premium Wire	>415 N / 93 lbs @ 21°C / 70°F
Tensile Strength for Deep Hole Wire	>200 N / 45 lbs @ 21°C / 70°F
Elongation for Standard Wire	~3%
Elongation for Premium Wire	~20%
Elongation for Deep Hole Wire	~25%
System Operating Temperature (range)	-40° to +80°C / -40° to +176°F
Maximum Delay	20,000 ms
Maximum Detonators per Blast	16,000*
<small>*Utilizing DigiShot Plus 4G blast Commander</small>	
In-Hole Sleep Time Testing	21 days in water and 100% diesel mediums pressurized to 1 MPa at 25°C/77°F

Packaging Information on Page 2

Hazardous Shipping Description

Detonators, electric, 1.4B, UN0255





Customer Benefits

- Electronic accuracy provides **better fragmentation, improved crusher throughput and decreased Peak Particle Velocity (PPV) and/or improved frequencies**
- **Increased Safety** through remote firing
- **Blast Delay Prevention and Quick Deployment** with increased detonator memory and multiple wire options
- **Premium Wire** with its elongation and tensile properties is used where slumping holes may be a concern
- **Standard Wire** with its high tensile strength is used for your everyday blasting needs
- **Deep Hole Wire** with its spooled design, smaller oval profile, elongation and tensile properties is used in deep holes where slumping and stemming lock may be a concern

Transportation, Storage and Handling

- DigiShot Plus 4G must be transported, stored, handled and used in conformity with all federal, state, provincial and local laws and regulations.
- For maximum shelf life (5 years), DigiShot Plus 4G must be stored in a cool, dry, well ventilated magazine. Explosive inventory should be rotated. Avoid using new materials before the old. For recommended good practices in transporting, storing, handling and using this product, see the booklet “Prevention of Accidents in the Use of Explosive Materials” packed inside each case and the Safety Library Publications of the Institute of Makers of Explosives.

Application Recommendations

Due to the system's flexibility, contact your local Dyno Nobel representative for application recommendations.

Case Dimensions

Coils—40.5 x 29.25 x 28.5 cm 16 x 11.5 x 11.25 in
 Spools—31.1 x 30.2 x 27.3 cm 12.25 x 11.875 x 10.75 in

Packaging for Standard Coils

Product Code	Length (m)		Case Quantity	Case Weight	
	Meters	Feet		kg	lbs
DSP42FPC020	6	20	100	11.3	24.9
DSP42FPC030	9	30	84	12.9	28.4
DSP42FPC050	15	50	60	14.1	30.9
DSP42FPC060	18	60	52	15.2	33.5
DSP42FPC080	24	80	40	15.0	33.0
DSP42FPC100	31	100	32	14.9	32.8
DSP42FPC120	37	120	24	13.9	29.8
DSP42FPC150	46	150	20	13.7	30.2
DSP42FPC180	55	180	16	14.1	31.0

Packaging for Premium Coils

Product Code	Length (m)		Case Quantity	Case Weight	
	Meters	Feet		kg	lbs
DSP42BPC080	24	80	38	13.5	29.8
DSP42BPC100	31	100	32	13.7	30.2
DSP42BPC120	37	120	20	10.7	23.6
DSP42BPC150	46	150	20	12.6	27.8
DSP42BPC180	55	180	16	12.4	27.2

Packaging for Deep Hole Spools

Product Code	Length (m)		Case Quantity	Case Weight	
	Meters	Feet		kg	lbs
DSP43CPS080	24	80	28	9.7	21.4
DSP43CPS100	31	100	28	11.4	25.1
DSP43CPS120	37	120	24	11.5	25.4
DSP43CPS150	46	150	20	11.4	25.1
DSP43CPS180	55	180	20	13.2	29.1

Product Disclaimer Dyno Nobel Inc. and its subsidiaries disclaim any warranties with respect to this product, the safety or suitability thereof, or the results to be obtained, whether express or implied, INCLUDING WITHOUT LIMITATION, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE AND/OR OTHER WARRANTY. Buyers and users assume all risk, responsibility and liability whatsoever from any and all injuries (including death), losses, or damages to persons or property arising from the use of this product. Under no circumstances shall Dyno Nobel Inc. or any of its subsidiaries be liable for special, consequential or incidental damages or for anticipated loss of profits.

DigiShot[®] is a trademark of DetNet[®] South Africa (Proprietary) Limited.

Dyno Nobel Inc.

2795 East Cottonwood Parkway, Suite 500, Salt Lake City, Utah 84121 USA
 Phone 800-732-7534 Fax 801-328-6452 Web www.dynonobel.com



Groundbreaking Performance