



DRIFTSHOT™ STARTER

Electronic Initiation System

PROPERTIES

DRIFTSHOT™ STARTER	
Detonator Shell	Copper
Cable Color	Yellow
Tensile Strength	374 N / 38 kg
System Operating Temperature (range)	-20 to +80
Detonator Strength	#12
Net Explosive Quantity (per 100 units)	0.10 kg
Max. Delay	-
Max. Detonators per Blaster	50
Max. Surface Wire Length	-

PRODUCT DESCRIPTION

DriftShot™ Starter is a factory pre-tagged electronic detonator designed exclusively for the remote initiation of detonating cord or shock tube (NONEL®) systems via BlastWeb® and DriftShot™ Blast Control Units (BCUs). It is not an in-hole electronic detonator and does not provide electronic delay control within the borehole.

The unit is housed in a polyethylene FIBB block and supplied with a 2 m two-wire cable and connector for secure harness connection.



HAZARDOUS SHIPPING DESCRIPTION

Detonator, electronic, 1.4B UN0512



HAZARDOUS SHIPPING DESCRIPTION

Detonator, electronic, 1.4S UN0513



APPLICATION RECOMMENDATIONS

- Connect DriftShot™ Starter to detonating cord or shock tube
- Attach connector to the harness wire from the two-wire Terminator linked to the BCU.
- No Tagger programming required.

CUSTOMER BENEFITS

- **Pre-Tagged Design:** No Tagger or field programming required; each unit is factory pre-tagged.
- **Remote Initiation Capability:** Enables electronic initiation of detonating cord or shock-tube systems.
- **Simplified Setup:** Connect-and-fire functionality reduces setup time and potential human error.
- **BCU Controlled:** Delays are assigned by the BCU, without in-hole delay customization.
- **System Compatibility:** Fully compatible with DriftShot™ BCUs and BlastWeb® architecture.
- **Operational Safety:** Operates under the same security and firing protocols as DriftShot™ systems.
- **Capacity per Channel:** Allows up to 50 DriftShot™ Starter unit per channel.



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Driftshot™ Starter is a trademark of DetNet® South Africa (Proprietary) Limited.

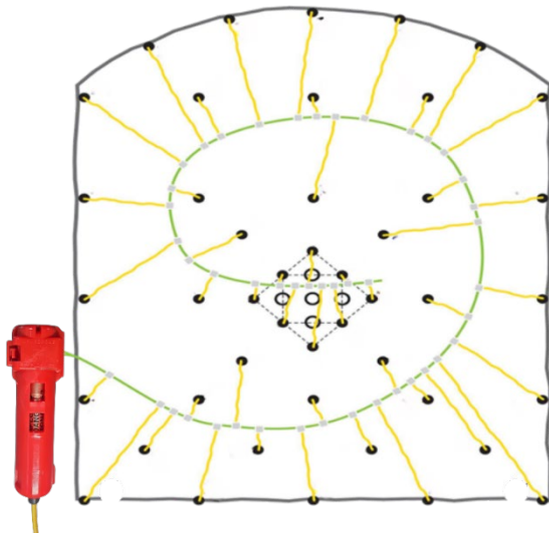
**DYNO
NOBEL®**



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HOOKUP DIAGRAM



UNIQUE FEATURES

DriftShot™ Starter units are factory pre-tagged, eliminating the need for Tagger use or field programming. All delay assignment, testing, and firing control are managed directly through the DriftShot™ BCU, ensuring consistent and reliable remote initiation.

DRIFTSHOT STARTER APPLICATION RECOMMENDATION

- Connect DriftShot™ Starter to detonating cord or shock tube.
- Attach connector to the harness wire from the two-wire Terminator linked to the BCU.
- No Tagger programming is required as detonator is pre-tagged at the factory.

TRANSPORTATION, STORAGE AND HANDLING

- **Regulatory Compliance:** DriftShot™ Starter must be transported, stored, handled and used in accordance with all federal, state, provincial and local regulations.
- **Storage Conditions:** DriftShot™ Starter has a five-year shelf life when kept in a cool, dry, well-ventilated magazine, with inventory rotation required to ensure older stock is used first.
- **Safety:** All explosives are classified as dangerous goods and can cause personal injury and damage to property if used incorrectly.

DIMENSIONS

DRIFTSHOT® STARTER - 1.4B UN0512

Detonator Length m	Number of Detonator /Box	Box Dimension L x W x H - mm
2m - 6,7ft	200	530 x 340 x 300

DRIFTSHOT® STARTER - 1.4S UN0513

Detonator Length	Number of Detonator /Box	Box Dimension L x W x H - mm
2m - 6,7ft	80	537 x 347 x 287



ADDITIONAL INFORMATION – Visit nitromak.com or dynonobel.com for Brochures and Case Studies related to this product.

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