

geoshot^Φ

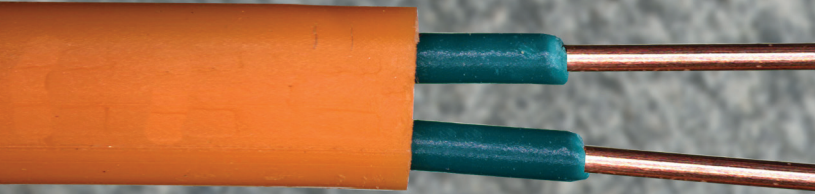
electronic initiation system



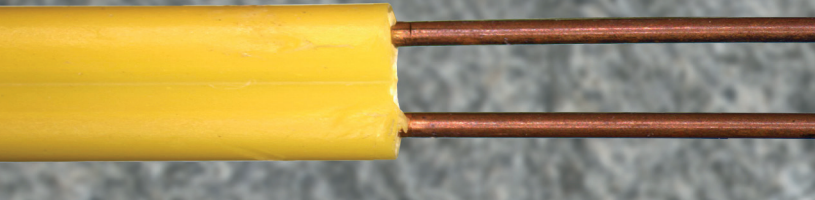
DYNO[®]
Dyno Nobel

Groundbreaking Performance[®]

GeoShot wire

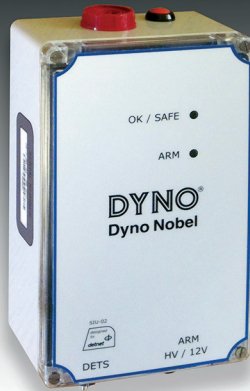


Typical duplex wire



Tagger

Seismic Interface Unit (SIU)



GeoShot joins a proven suite of electronic initiation systems from Dyno Nobel. This system provides enhanced safety and security for the geophysical exploration industry. GeoShot is configured with special features to meet the unique needs of drillers and data acquisition crews. GeoShot delivers rugged and reliable hardware, along with smart, easy-to-use shotpoint data collecting software for our seismic customers.

Rugged and Reliable in Challenging Conditions

- High strength detonator provides accurate timing as well as a corrosion and water resistant copper shell
- Over-extruded wire provides superior abrasion protection and enhanced water resistance (25x more resistant to abrasion than the standard wire)
- Durable all weather Tagger and lightweight yet rugged Seismic Interface Unit (SIU)

User Friendly and Enhanced Data Management

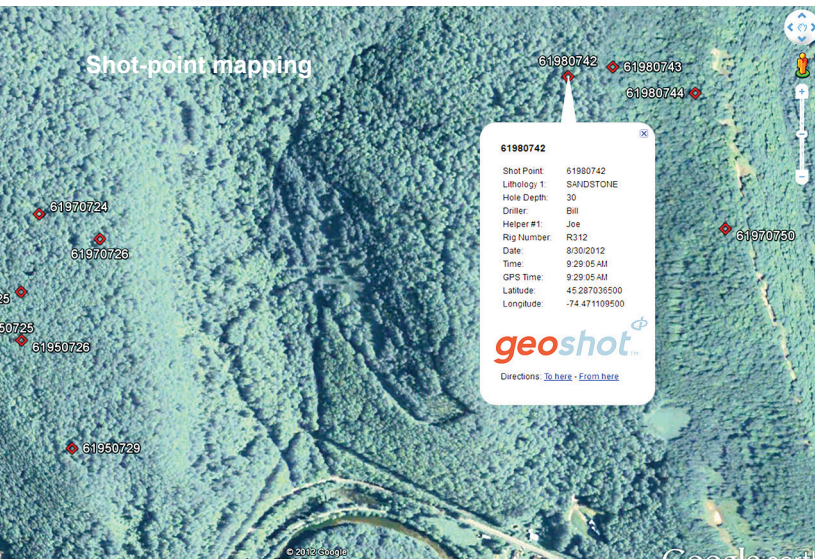
- Wire is coiled in an easy to deploy configuration
- Tagger displays easy to follow menus. Tests and records detonator field information while easily uploads to PC. Can store up to 100,000 preloaded, customizable shotpoints and has an accurate, reliable GPS for precise location of shotpoint coordinates
- SIU features one press arming. Automatically tests detonator once connected and captures important field data. Fires up to 8 detonators with accurate timing via a coded fire command
- ShotPoint Logix™ software accurately and efficiently collects data from Tagger and SIU. Generates multiple reports and seamlessly imports/exports data in multiple formats

Safe and Secure

- SIU delivers a specific, encoded firing command required to fire GeoShot detonator
- Protected from electromagnetic pulse and electrostatic discharge

GeoShot, another Practical Innovation from Dyno Nobel !

Shot-point mapping



| | |
|-------------|---------------|
| Shot Point | 61980742 |
| Lithology 1 | SANDSTONE |
| Hole Depth | 30 |
| Driller | Bill |
| Helper #1 | Joe |
| Rig Number | R312 |
| Date | 8/30/2012 |
| Time | 9:29:05 AM |
| GPS Time | 9:29:05 AM |
| Latitude | 45.287036500 |
| Longitude | -74.471109500 |

geoshot
Directions: [To here](#) - [From here](#)

www.dynonobel.com 800-732-7534