

Oseis™

Orica Seismic Electronic Initiating System Detonator

Description

The **Oseis™** Detonator is high strength super accurate electronic detonator capable of in field programmed or instantaneous firing times. Through its capability of two-way communication the detonator can be checked via control equipment anytime from loading to firing. Protection structures built into the electronic circuitry provide a high level of security against stray current, over-voltage, static electricity and electromagnetic induction not present in conventional detonators.

Benefits

- System is protected against accidental or unintended detonation through inherent security.
- System is protected against unintended detonation caused by static electricity, stray currents or electromagnetic inductions.
- Ensures initiation reliability with all detonator-sensitive explosives, even at low temperatures.
- Control equipment easy to use and interpret.
- Enables security tracking and inventory control of detonators via a unique identification number for every detonator that can be matched to shotpoint location.
- Assures superior performance in the toughest of environments



Technical Properties

Oseis™ Detonator	Constant firing time, system accuracy: ± 0.075ms at 20ms after trigger signal
Leg wire:	Duplex steel wire
Tensile Strength	25.5 kg (56 LBS or 250 N)
Wire insulation:	Temperature and abrasion resistant polymer
Wire Color:	Yellow
Base charge:	Equivalent to a #8 strength detonator

Packaging

Leg Length m / ft	Wire Format	Units per Case
4 / 13	Folded	120
7 / 24	Folded	100
10 / 35	Folded	72
13 / 45	Folded	64
16 / 55	Spoiled	84
20 / 65	Spoiled	84
25 / 85	Spoiled	84
30 / 100	Spoiled	72
36 / 120	Spoiled	48

Oseis™ Detonators are packed in four fiberboard inner boxes inside an external fiberboard case. Detonators are available in two formats: Figure 8 fold and spoiled as indicated above.



Oseis™

Orica Seismic Electronic Initiating System Detonator

Recommendations for use

The Orica Seismic Electronic Initiating System is designed to provide accurate, secure and reliable initiation of explosives used in seismic surveys. Priming the explosive and subsequent operations must be carried out in a manner that will ensure that the leg wires and **Oseis™** detonator are not damaged. The **Oseis™** detonator should always be secured inside a suitable explosive device, which fully encloses the **Oseis™** detonator shell to protect it from damage during charging and ensure reliable charge initiation. Exposed **Oseis™** detonators should not be placed inside blastholes. The steel leg wire is very robust, however if the insulation is cut or split, moisture may cause earth leakage problems resulting in testing and communication errors with the **Oseis™** System.

Hazardous Materials Shipping Description

Authorized Name	Oseis™
Shipping Name:	Detonators Electric
Class Code:	1.1B
UN No.	0030, PG II

Or

Shipping Name:	Detonators Electric
Class Code:	1.4B
UN No.	0255, PG II

Storage and Handling

Oseis™ Detonators should be stored in a cool, dry licensed detonator magazine. Stacks of cases should be no more than 2 meters or 6.5 feet high.

Recommended temperature conditions:

Operating:	-20°C - +60°C
Storage:	-25°C - +65°C

Safety

Excessive force should not be applied to the leg wires under any circumstances. If an explosive charge becomes stuck when attempting to retrieve or reposition it, a replacement charge should be used. This Technical Data Sheet is for information only. The Orica Seismic Electronic Initiating System should only be used by personnel that have been trained to use this system.

Trademarks

The word Orica, the Ring device and the Orica mark are trademarks of Orica group Companies. **Oseis™** is a trademark of Orica Explosives Technology Pty Ltd. CAN 075 659 353, 1 Nicholson Street, East Melbourne, Victoria, Australia.

Disclaimer

The information contained herein is based on experience and is believed to be accurate and up to date as at the date of its preparation. However, uses and conditions of use are not within the manufacturer's control and users should determine the suitability of such products and methods of use for their purposes. Neither the manufacturer nor the seller makes any warranty of any kind, express or implied, statutory or otherwise, except that the products described herein shall conform to the manufacturer's or seller's specifications. The manufacturer and the seller expressly disclaim all other warranties, INCLUDING, WITHOUT LIMITATION, WARRANTIES CONCERNING MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Under no circumstances shall the manufacturer or the seller be liable for indirect, special, consequential, or incidental damages including, without limitation, damages for lost or anticipated profits.

For additional information visit our web site at oricaminingservices.com under Seismic Exploration

Orica Mining Services
1 Nicholson Street
Melbourne, VIC 3000

Emergency Telephone Numbers

Within Australia: 1800 033 111
Outside Australia: 61 3 9663 2130

Seismic



Version 09/2008

