



NEO DET

STLD

TECHNICAL DATASHEET

Neo Det is a non-electric surface trunkline detonator system designed to control millisecond delays between blast holes or rows through reliable surface sequencing. It consists of a durable shock tube of specified lengths attached to a colour-coded plastic connector housing a low-strength precision delay detonator. The connector block is engineered to accept multiple shock tubes, ensuring secure retention and flexible routing across the blast field. The system enables accurate hole-to-hole or row-to-row delay timing and is compatible with standard in-hole detonators, providing versatility in complex surface initiation designs.

TECHNICAL DETAILS

Shell Material - Aluminium

Dia of shell - 7.5mm

Base charge - PETN

Primary Charge - ASA

Charge weight/det - 600mg PETN , 200mg ASA

Detonator strength - No. 8 strength

KEY FEATURES

- Colour-coded surface connector with a low-strength precision delay detonator.
- Accepts up to six shock tubes with secure retention.
- Durable, abrasion-resistant shock tube available in multiple lengths.
- Water-sealed tube end for field reliability.
- Suitable for surface delay sequencing between holes or rows.
- Works with standard non-electric in-hole detonators.

STORAGE & HANDLING

- Store Neo Det units in a cool, dry, and well-ventilated magazine approved for detonator storage (Class 6)
- Keep case stacks below 2 meters to prevent crushing or deformation.
- For optimal performance, use products within their recommended shelf life (around 24 months) and always follow FIFO (oldest stock first).
- Handle and transport detonators strictly according to applicable local and national regulations.
- Maintain storage conditions that protect the detonators from heat, moisture, and mechanical impact, as these can reduce reliability.





RECOMMENDATIONS FOR USE

- Insert each shock tube into the connector block at a right angle, ensuring it locks firmly and sits without forming crossovers.
- Slide the connector block slightly down the tubes to confirm all tubes remain separated and properly engaged.
- The connector block holds six tubes securely without needing burial.
- Handle shock tubes and detonators carefully to avoid cuts, crushing, or damage.
- Neo Det can be initiated using a detonator of #8 strength or a detonating cord with a minimum PETN charge of 5 g/m.
- These connectors must not be used to directly initiate detonating cord.
- Never place detonating cord and shock tube together inside the same connector block, as this may lead to misfires.

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Length(m)	Units/box	Tube Color
2	400	Orange
3	300	Orange
4	300	Orange
5	200	Orange
6	200	Orange

*Other lengths upon customer requirement.

Connector Color	Delay on Surface(ms)
yellow	17
red	25
orange	42
blue	67

*Other delays upon customer requirement.

Transport Classification	Class	UN Number
Standard Packaging	1.1B	UN 0360
Special Packaging	1.4S	UN 0500

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