

SUPREME - IED

INSTANTANEOUS ELECTRIC DETONATOR

SAFETY • QUALITY • RELIABILITY



STORAGE

DESCRIPTION

SUPREME- Instantaneous Electric Detonator is an initiator system of explosives charge that can convert an electric impulse into detonation. The detonator shell contains a base charge of PETN, Primary charge of Lead Azide, Lead Styphnate and aluminium powder.

APPLICATION

Initiator for blasting practices and secondary blasting (Underground, Open Pit, Quarry and Construction)

APPEARANCE

Light green coloured length of tinned copper wire (TCW) or galvanized iron wire (GI) of adequate gauge with a Copper or Aluminium detonator. The copper wire is PVC insulated. The assembly plug has an identification mark written (EEL) and the product is available in various lengths.

FEATURES

- Excellent performance with regard to accuracy and high strength
- Excellent water resistance
- Lead wires stripped on ends to allow for quick Connection and easy deployment of lead wires
- Has a protective shelf around fuse head which reduces risk of un-planned initiation through electrostatic discharge

Store under moderate temperatures and dry conditions in well ventilated approved explosives storage facility or approved licensed magazine.

SHELF LIFE

When stored in cool, dry, well ventilated magazine and handled properly, the maximum shelf life of product is 36 months from date of manufacture.

SHIPPING INFORMATION

Class / Division 1.1
Group B
UN No. 0030

PACKAGING

Detonator ends are shunted forward, 25 detonators made up into a bundle, two such bundles are placed in wrapped Kraft paper to make up a packet. Packets are placed inside a lined case with Kraft paper liners. Quantity per case is dependent on length.

TECHNICAL PROPERTIES

COPPER WIRE (kg)					
Length	Qty per Case	Qty per Bundle	Qty per Packet	Gross Weight	Net Weight
1.5 m	1000	25	50	14	14
1.8 m	1000	25	50	17	16
2.0 m	1000	25	50	18	12



3.0 m	750	25	25	19	17
GALVANIZED WIRE (kg)					
Length	Qty per Case	Qty per Bundle	Qty per Packet	Gross Weight	Net Weight
1.5 m	1500	25	50	16	14
1.8 m	1500	25	50	18	16
2.0 m	1000	25	50	14	12
3.0 m	1000	25	25	19	17

SAFI	ETY
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- Always keep leg wires shorted until ready to use
- Handle with care. Damage to wires could result in misfires. Never pull off the lead wires of assemblies
- Always keep detonator pointing away from you when handling it. Never carry Electric detonator assemblies holding onto detonator
- Severe impact on detonator may result in unplanned initiation
- Never connect blast until all charging operations has been complete

MOC of Shell	Aluminium	Copper
Class	1.1B	
Detonator 8D		D
Shell length	42- 80mm	
Primary charge	LA/AL	
Secondary charge	PETN	
Delay range	Instantaneous	

Normal delay interval	Instantaneous	
Wire resistance	0.05-0.07 Ohm /m (Cu) 0.5-0.7 Ohm / m (GI)	
Min. series firing current	> 1.20 A for 4 ms	
No. fire current	180 ma for 5 minutes	
All firing impulse	2 MJ (1.6 – 2.0 Ohms)	
Use in Temperatures	-20 degrees to 60 degrees C	
Resistance to Hydraulic Pressure	2 kg for 2 hrs	
Insensitivity to Impact	3 kg for 48 hrs	
Drop test	Pass 5m height	
Vibration test	30 min	
Fuse head resistance	1.6 to 2.0 Ohms	
Water Resistance	Excellent	

NOTE

SUPREME IED may only be used by persons with adequate training, experience or under direct supervision of person who has been trained and competent.

DISCLAIMER

Solar Mining Services cannot anticipate or control the circumstances under which this review of information in the specific context of the intended application. Solar Mining Services will not be responsible for any damage of any nature resulting from those implied warranties, given other than those implied mandatories by local legislation.

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