

Supreme Det-S DTH (Down the Hole Detonator)



Description & Application

SUPREME DET-S Down The Hole detonator consists of 3-Layered shocktube having internal coating of HMX compound & Detonator assembly which provides In-hole non-electric delay initiation of surface and underground blast patterns. Used in conjunction with detonating cord trunk lines or other Non-Electric delay systems provide flexibility in blast design and ease of use. These can be used in surface or underground mines, at quarries or at construction projects. The SUPREME DET-S Down The Hole detonator is developed to be used in a wide range of temperature conditions. The product may be used in areas encountering high temperatures and cold conditions.

Precaution

Avoid damage to the shock tube. Do not use shock tube as a lowering line for any thing other than cast booster. Never pull so hard to stretch or break shocktube which may cause a premature detonation.

Advantages

- Reliably initiates all detonator sensitive explosives; does not affect the explosives column energy.
- Stands up to tough conditions.
- Provide flexibility in blast control.
- Allows easy connection.
- Does not entangle – no waste.