



Cobra

Safety Fuse Assembly with Igniter cord connector



Petro-Explo, Inc.

Product: Cobra Safety Fuse Assembly

Manufacturer: Dyno Nobel Mexico

Specifications:

- Total Detonator Charge: 800 mg
- Powder train weight: 4.7 g/m
- Burn rate: 141-148 s/m
- Tensile strength: 28 kg minimum
- Water resistance: 1ATM/1hour
- Jacket Material: plastic
- Color: orange
- Fuse lengths: 1m, 2m, 3, and 4m

Igniter Cord Connector:

- Primary Charge: 6.1 grains pyrotechnical mixture
- *Pyrotechnical Mixture contains: Carbon, sulfur, potassium nitrate, copper, zinc dust, calcium steavate, and silicon.

Static Shunt:

- Iron staple for protection against static electricity.

Shipping Information:

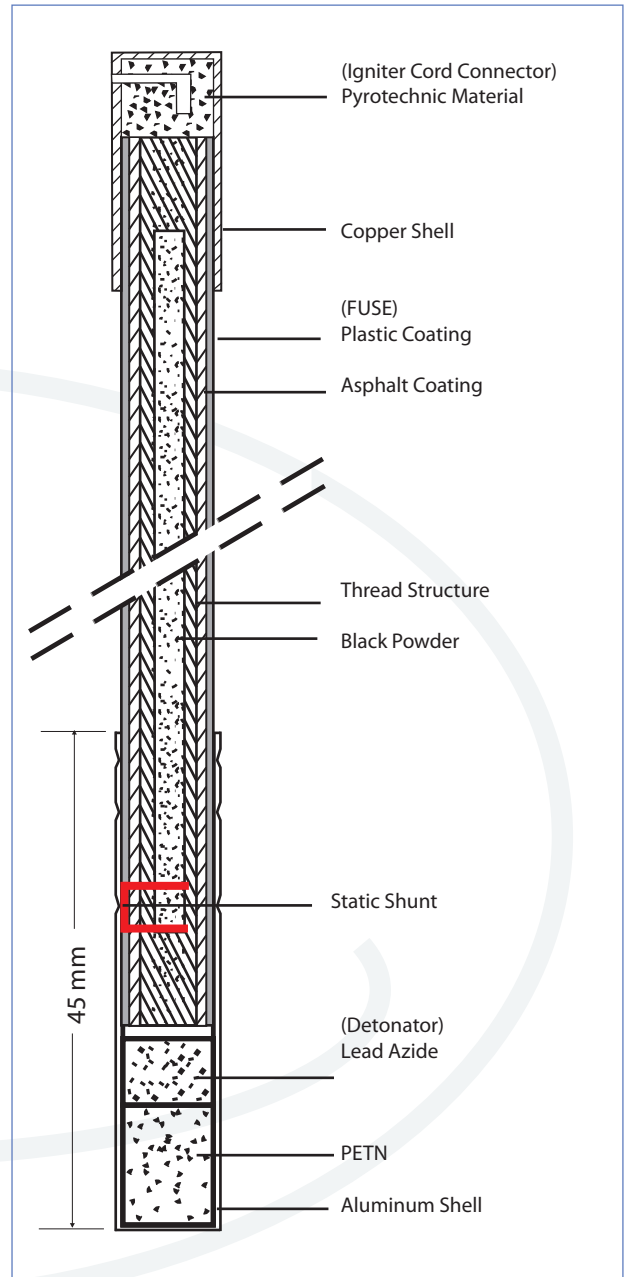
Length	Packaged	GW/NW	N.E.C.
1M	54/case	2.5kg/1.5kg	318.6g/case
2M	54/case	3.6kg/2.6kg	572.4g/case
3M	45/case	4.3kg/3.3kg	688.5g/case
4M	45/case	5.4kg/4.4kg	900g/case

Storage:

- Store in a dry and well ventlated magazine, that has been approved by local, state, and federal regulations.

Warnings and Recommendations:

This product is not authorized to be used in avalanche control applications, except by certified blasters or by qualified avalanche control blasters as defined by NSAA, that are state or federal state licensed, and/or that are required to follow the NSAA guidelines and procedures in the use of explosives in avalanche control. In applications other than avalanche control, it is required that the user must be a certified blaster. When using safety fuse to initiate other detonators or explosive charges, it is recommended double priming. Also, in case of misfire it is recommended a waiting period of 60 minutes before the blaster or any other personnel returns to the blasting site.



Petro-Explo, Inc.

7650 U.S. Hwy. 287, #100, Arlington, Texas 76001
 Phone: 817-478-8888 800-588-8282 Fax: 817-478-8891
 email: info@petroexplo.com

Revised 9/22/2017