Fuse Cap

PRODUCT INFORMATION BROCHURE

Fuse cap is instantaneous detonator suitable to initiate cap sensitive explosives and detonating cords. It can be used only in environments where there is no ignition hazard associated with air-methane and air-coal dust mixtures. Fuse cap detonator is designed to be initiated by a flame of burning safety fuse of max. diameter 6 mm and burning speed of 1 m per 125 ± 15 s.



BENEFITS

- High initiation strength 720 mg base charge ensures reliable initiation of all cap sensitive explosives.
- High impact protection.





Fuse Cap

PRODUCT INFORMATION BROCHURE

STANDARD TECHNICAL DESCRIPTION

Detonator standard shell material	Aluminum		
Base charge (EN 13763-15)	720 mg		
Safety Fuse parameters	Outer diameter max. 6 mm and burning speed 1 m per 125 ± 15 s		
Temperature range for application	-30 °C < T < +60 °C		
Shelf life (storage conditions)	2 years if		
	 stored in original, sealed package at conditions -30 °C to +50 °C and R.H. max. 80% 		
	 stored in open packaging at conditions 		
	-30 °C to +40 °C and R.H. max. 65%		
Traceability marking	CZ010 at the top of the detonator shell		
Notified body	CE 1019		

STANDARD PACKAGING DETAILS

Packaging 1.1B UN 0029					
Units / Packet	No. of Packets in Bag	No. of Bags in Inner Box	No. of Inner Boxes in Outer Box	Total units / Packaging	
100	2	20	1	4,000	
Packaging 1.4B UN 0267					
Units / Bag		No. of Bags in Box	Total units / Packaging		
25 24 600		600			

Fuse Cap detonators are packaged in cardboard carton of outer dimension 428x260x320 mm.

Contact your local Austin Powder representative for further information.

Disclaimer of Warranties and Limitations of Liabilities

Any information contained herein is based on the manufacturer's standard procedures in use at the time of publication. Any specifications, test values and other data is solely preliminary information and not guaranteed. Actual results may differ during field use. Neither manufacturer nor seller will be responsible whatsoever for any losses or damages resulting from the use or reliance upon any information set forth herein.

It is solely the responsibility of the product user to determine the safe conditions for use of the products referred to herein. Use of any products by a user is at the user's sole risk.

To the maximum extent permitted by law, manufacturer and seller specifically disclaim all warranties including <u>implied</u> <u>warranties of merchantability or fitness for a particular purpose</u>.



