

JOHNEX explosives

MEGADET®

MEGADET® detonators are a series of high strength non-electric detonators with millisecond delay intervals ranging from 25 ms to 1000 ms.

MEGADET® detonators consist of a non-electric detonator, a length of shock tube, and a plastic J clip connector. The detonator incorporates delay elements, primary explosive, and a high strength PETN base charge inside an aluminium shell.

The shock tube is high strength, high abrasion resistant tubing which transmits the initiation signal to the detonator. One end of the shock tube is crimped and sealed into the detonator shell and the other end is closed off by a waterproof seal and fitted with a plastic J clip. The plastic J clip provides a rapid and secure means of attaching the shock tube to the detonating cord.

APPLICATION

MEGADET® detonators are designed for use as an in-hole initiating system for all blasting applications. MEGADET® detonators are commonly used for initiation of cast boosters and cap sensitive cartridged explosives products.

FEATURES AND BENEFITS

- Neatly compatible with the INTERDET® detonators
- Robust, triple layered surlyn shock tube provides superior abrasion and diesel resistance
- Can be used at elevated temperatures up to 70°C
- Convenient packaging

PHYSICAL PROPERTIES				
Detonator	No 8 Strength			
Shock Tube Colour	Yellow			
Shock Tube Diameter	3mm 2000m/s			
Shock Tube VOD				
Packaged as Explosives Class: 1.4S L	JN No: 0500			



MEGADET® DELAY RANGE (ms)								
DELAY#	-	1	2	3	4	5	6	7
Nominal Delay (ms)	-	25	50	75	100	125	150	175
DELAY#	8	9	10	11	12	13	14	15
Nominal Delay (ms)	200	225	250	275	300	325	350	375
DELAY#	16	17	18	19	20*	21	22	23
Nominal Delay (ms)	400	425	450	475	500*	550	600	650
DELAY #	24	25	26	27	28	29	30	
Nominal Delay (ms)	700	750	800	850	900	950	1000	

*Standard delay is #20 (500ms). Other delays available by special request only

PACKAGI	PACKAGING							
Length (m)	4.8	6	7.2	9	12	15	18	24
Case Weight (kg)	6.4	8.4	8.2	7.4	7.4	7.3	8.5	8.2
Units Per Case	100	100	100	75	60	50	50	40

MEGADET® detonators are packed into vacuum sealed foil internal bags, which are then placed inside corrugated cardboard cartons.

STORAGE AND HANDLING

MEGADET® should be stored in a cool, dry, detonator magazine licensed for Class 1.4B explosives.

*can be packaged as 1.4S if necessary.

SHELF LIFE

Shelf life is four years when stored in ideal conditions. Once shrink wrap is broken product must be used within 12 months.

SAFETY

MEGADET® detonators provide a high level of safety against initiation by static electricity, stray electrical currents and radio frequency transmissions. MEGADET® detonators contain sensitive explosive components and all care should be taken to avoid accidental initiation by impact, friction or heat.

For more information please consult the Safety Data Sheet.



PRODUCT DISCLAIMER: The information contained in this technical bulletin is believed to be accurate, but cannot possibly cover every application or variation of conditions under which the product is used or tested. The specifications herein are based on the manufacturer's experiences, research and testing. Johnson Hi-Tech (Australia) Pty Ltd trading as Johnsor Explosives can not anticipate or control conditions under which this information and its products may be used. Each user is responsible for being aware of the details in the technical bulletin and the product applications in the specific context of the intended use. Johnson Hi-Tech (Australia) Pty Ltd will not be responsible for damages of any nature resulting from the use or reliance upon the information. No express or implied warranties are given other than those implied as mandatory by Commonwealth, State or Territory legislation.