

www.maxam.net



RIODET electric detonators are designed to be used in mining, quarrying, construction and underground applications.

RIODET are provided in three delay period series, Instant (Z), Micro delay (M) and Long Period delay (D):

RIODET Micro delays are provided in 25 delay periods providing flexibility in short period blast designs.

RIODET Long Period delays are provided in 16 delay periods providing flexibility in long period blast designs.

RIODET is offered in two different types of sensitivity.

 I - Insensitive: standard sensitivity for normal applications.
H - Highly Insensitive: for applications that involve a potential risk of accidental ignition.

RIODET wire is easy to deploy, and features an easy to remove shunt cover.

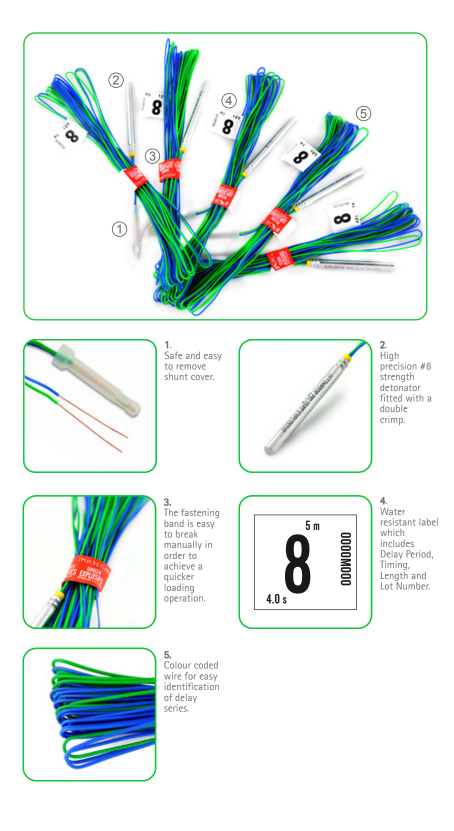
To facilitate identification, the delay period of each detonator is stamped on the bottom of the detonator and on the identification tag.

RIODET are rigorously tested with 100m water column pressure for 48 hours, making the RIODET series optimal for difficult conditions.

Advantages

- Safe, reliable and user friendly.
- Accurate delay timing.
- Highly visible delay tags.
- Water resistant.
- #8 strength detonator ensures reliable initiation of all cap-sensitive explosives.
- Resistant to high pressure.





RIODET AL

White /Blue urquoise

Elec		cteristics of al values)	Wire					
Diame	ter W	Wire Resistance (ohms/meter)						
0,60)	0,065	;					
0,72	2	0,042	2					
Delay Times (Nominal values)								
	o Delay 5) Series	Long Period Delay Series						
Delay	Time (ms)	Delay	Time (ms)					
0	-	0	-					
1	25	1/2	250*					
2	50	1	500					
3	75	11⁄2	750*					
4	100	2	1.000					
5	125	3	1.500					
6	150	4	2.000					
7	175	5	2.500					
8	200	6	3.000					
9	225	7	3.500					
10	250	8	4.000					
11	275	9	4.500					
12	300	10	5.000					
13	325	11	5.500					
14	350	12	6.000					
15	375	14	7.000*					
16	400	16	8.000*					
17	425*							
18	450							
19 20	475*							
	500							
22	550							
24	600							
26	650							
<u>28</u> 30	700 750							
30	750							

*Non-standard Delay. Available upon request.

Class

UN Number

Transport Classification

Electrical Cha (nominal)		cs	Со	lour Code	
	Type I	Туре Н		Туре І	Туре
dge Resistance (ohms)	0,3-0,5	0,03-0,05	Instant	Pink/White	Green
gger pulse (mW.s/ohm)	8-16	1.100-2.500	Long Period Delay	Pink/Blue	Green
fety Current A	0,45	4	Micro Delay (25ms)	Pink/Turquoise	Green/Tu
commended trigger rrent (in series A)	2,5	25			
St	tandard P	ackaging, Cl	ass 1.1B (nominal val	ues)	

Gross Weight (kg) Length (m) Net Weight (kg) (mm) 3 500 0,6 15 17 4* 500 0,6 19 21 5 250† 0,6 11 13 250 6' 0,6 14 16 7 250 16 18 0,6 9 250 0,6 19 21 12 200 0,6 20 22 15 120 0,72 21 23 21 23 0,72 18 100 0,72 27 20** 100 25 25** 60 0,72 20 22 30** 0,72 25 60 23

*Non-standard Length. Available upon request.

Special Packaging

1.4S

UN 0456

**Packaging is provided in spools with box dimensions 552mm x 444mm x 246mm. [†]Available in special packaging 1.4B with 500 units per box.



Exclusion of Respo

Products described in this bulletin are sold by the company without warranty, express, implied or statutory except as to merchantability, or as expressly stated. In no event shall the company be liable for consequential damage or expenses incurred, directly or indirectly, by the use of any of the products or methods described herein. The products are intended for use by persons having technical skill, at their own discretion or risk. The properties and characteristics stated and the methods discussed are based on research and experience and are believed to be accurate, but purchasers should apply such methods for their particular purpose. The purchaser and/or user assumes all responsibility for any personal injury, property damage or other loss caused by or arising out of the use of the products described or the data contained herein. The purchaser and/or user assumes full responsibility for compliance with federal, state and local regulations governing storage, handling and use of the products so described. For further information about RIODET[™] AL or any of MAXAM North America's products and services please contact your sales representative or the plant/office listed below.

1.4B

UN 0255

MAXAM North America **Corporate Office** 6975 Union Park Center, Suite 525 Salt Lake City, UT 84047 Phone: (801) 233 6000 Fax: (801) 233 6004 Toll Free: (800) 543 5666 Email: contact.us@maxam.net

Distributor:

Standard Packaging

1.1B

UN 0030

Contact your MAXAM representative for further information.

D	S	RD	ΕT	A	L	Εľ	V_	US	_20)14	10	5(30

(REV: 5/08/2014)