

RIODELAY

DETONATING CORD RELAYS

RIODELAY are detonating cord relays used to sequence blastholes with one another. RIODELAY is designed to connect leads of RIOCORD detonating cord by either connection of the cords placed inside the RIODELAY, or on the trunkline, providing proper sequencing that covers most blasting needs.

RIODELAY is symmetrically designed and is two-way, allowing for easy connections.

The detonating cord is fixed inside the RIODELAY with a series of tightening wedges connected to the main body of the relay, facilitating use.

The RIODELAY high precision delay element is housed inside a colour coded body that specifies it's delay period.

RIODELAY



1. Plastic wedges are easy to lock in place for secure placement of detonating cord.



2. Colour coded for easy identification of time delay.

Advantages

- Safe, reliable and user friendly.
- Colour coded for fast, easy identification
- Rigid plastic wedges ensure secure placement of detonating cord.

Special Packaging, Class 1.4S
(Nominal values)

Units Per Box

500

Net Weight (Kg)

7,5

Gross Weight (Kg)

10.5

Colour Table

Delay

15 ms

25 ms

Colour

Red

Yellow



Transport Classification	Special Packaging
Class	1.4S
UN Number	UN 0455

Contact your local MAXAM representative for further information.

SAFETY WARNING

Read the Instructions Safety Sheet and the Material Safety Data Sheet provided carefully before using RIODELAY. RIODELAY detonators must not be used in flammable environments such as methane or coal dust. MAXAM strongly recommends not to use RIODELAY products with detonators and/or initiation systems supplied by other manufacturers in the same blast and declines all liability in these cases.

RIODELAY detonators must be stored at moderate temperatures in a dry and well ventilated place.

LEGAL WARNING AND EXCLUSION OF LIABILITY

The information contained herein (the "Information") is not exhaustive and subject to periodical review. The data contained herein may vary on account of the particular operating and maintenance conditions and of external factors, such as humidity, temperature, or pressure. Maxam Europe, S.A. and/or its affiliates ("MAXAM") do not warrant or make any representation regarding the accuracy or completeness of the Information. MAXAM further reserves the right, in its sole discretion and without prior written notice, to modify the products described herein (the "Products") and/or their specifications.

The use of the Products is an intrinsically dangerous activity and must, consequently, be restricted to qualified and trained users in possession of any necessary permits and licenses, and comply at all times with appropriate safety and risk prevention measures and with the applicable law. The use, storage, or otherwise handling, of the Products may be subject to local regulations and restrictions, which must be examined and observed by the user.

This document and any accompanying information (the "Documentation") is not intended to constitute, and shall not be construed as, an offer or contractual commitment on MAXAM's side. MAXAM expressly disclaims any liability towards third parties with regard to the Documentation. For further information about the Products, please contact your distributor or sales representative directly.

MAXAM - TEL EXPLOSIVES Private Limited Distributor:

Office no. 209, 2nd floor
Ansal's Vikas Deep
Laxmi Nagar District Centre
Delhi 110092
Tel.: +91 11 22444846
Fax: +91 11 43011312
india@maxam.net

