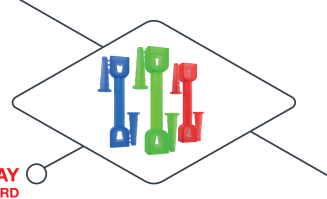


◆ Davey Bickford

FT 051/09/02 R0 Mar. 2021 BI-DIRECTIONAL DELAY (
FOR DETONATING CORD



DESCRIPTION

Bi-directional surface delay accessory used in conjunction with Britacord detonating cord. Britacron allows delay sequences that improve fragmentation, vibration control, muck pile shaping, throw, and final configuration of the mine.

TECHNICAL CHARACTERISTICS

Coating color	Green	Yellow	Orange	Red
Delay (ms)	10	20	30	50
Coating color	Gray	Cream	Blue	-
Delay (ms)	100	150	200	-
Length (m)	100			

Water resistance Resistant

APPLICATION AND RECOMMENDED USE

- Open-pit mining, quarrying and construction applications. Used as a delay accessory for detonating cords in primary or secondary lines;
- Recommended initiation: Britacord NP05 / Britacord NP10.

TRANSPORT INFORMATION

UN 0029 DETONATORS, NON-ELECTRIC Hazard Class: 1.1B

UN 0455 DETONATORS, NON-ELECTRIC Hazard Class: 1.4S*

*Contact us for availability.





PACKAGING

Units per case (pieces)	100		
Dimensions LxWxH (cm)	24 x 24 x 26		
Case material	Cardboard		

STORAGE AND SHELF LIFE

If kept in its original packaging and stored under appropriate conditions, this product is covered by a 24-month guarantee from the date of manufacture. Products must be used in accordance with applicable regulations.

MANUFACTURE

• Quatro Barras - PR, Brazil, Enaex Brasil.

Would you like to contact our specialists?

Address: Rod. Régis Bitencourt, km 1 Quatro Barras/PR E-mail: contato.brasil@enaex.com

www.enaex.com

DISCLAIMER

The information herein is believed to be accurate, though no warranties are made, expressed or implied. Enaex S.A. cannot anticipate all the possible applications for its products and shall, in no event, be liable for damages, losses or any contingency arising from the use of the products, except those expressly indicated by the current local legislation. The use of explosives is regulated by each country's laws. Enaex S.A. reserves the right to adjust its products without prior notice.

