



PRODUCT INFORMATION

BROCHURE

1.4B

E★STAR STARTER



E★STAR Starter – The explosive industry's premium electronic starting system for Shock Tube or detonating cord initiation.

ADVANTAGES

- Functional bunch-block design for locking Shock Tube or detonating cord in place.
- Prioritizes safety through proven electronic detonator technology.
- Programmable electronic detonator.
- Hardwire or wireless remote capabilities for safe distance requirements.

PRODUCT OVERVIEW

TECHNICAL DESCRIPTION

Factory pre-programmed 712 ms or 901 ms delay depending on factory of origin, or field programmability for preferred delay timing in a wide variety of starter applications, specifically multiple bench blasts or separate underground headings.

APPLICATION RECOMMENDATIONS

- Surface and underground operations
- Shock Tube initiation or detonating cord initiation
- Accommodates up to (2) shock tubes
- Accommodates up to (2) Det-cords
- Operating temperature range: -30 °C to +60 °C (winter to summer in surface open pit)
- Use within 28 days for best water resistance: 1 MPa / 28 days

PROPERTIES

Item	Feature	Details
Detonator	Shell Material	Aluminium
	Shell Load	Equivalent of 180 mg base charge allows to initiate 3 to 5 grams per meter PETN detcord or Shock Tube.
	Detonator Housing	Detonator housed within a red colored plastic clip (extended Bunch connector) that allows for perpendicular connection of the Shock Tube or detonating cord.
	Maximum Delay	20,000 ms (this allows for long-period delayed blasts from a single Blasting Machine).
	Delays available	1 to 20,000 ms Programmed in 1 ms increments.
	Programmability	Factory pre-programmed value used OR field programmability. *
	Accuracy	Within 0.01% of programmed value.
	Traceability	Individual detonator traceability – serial # on ASIC memory.
	Polarity	Not polarity sensitive.
	Resistance to EMP, EMC, RF and electromagnetic interference	Meets minimum requirements for CE 13763-27 standards.
Item	Feature	Details
Leg-Wire & Bus Line	Bus- line compatibility	Compatible with E★STAR connector (0.8 mm Cu Bus-line)
Blasting Machines		<i>Lead line length of up to (610 m) (2000 ft) may be used for safety.</i>
DBM-1	Lead-wire length	Up to (2,000 ft) (610 m) 0.8 mm Cu
DBM1600-2-K or RC	Lead-wire length	Up to (2,000 ft) (610 m) 0.8 mm Cu
Detonator Connector	Material	Standard Plastic Connector
	Bus-line connection	Accepts single 0.6mm or 0.8mm Cu Bus line

* Generally, a user will use the default 901 ms or 712 ms as the firing time, thus no need for a Logger. DBM can autodetect the detonator by using the ABD (Auto Bus Detect) method.

STANDARD PACKAGING

Length product (m)	Configuration	Quantity Per Shipping Box (Un)	Net Weight Per Shipping Box (Kg)	Gross Weight per Shipping Box (Kg)	Net Explosive Quantity Per Shipping Box
2,5	Loop	100	6,06	7,26	0,019
18	Carrete	60	12,77	13,97	0,011

SHELF LIFE, STORAGE & DISPOSAL

- For optimum accuracy, use within five years from date of manufacture under good storage conditions.
- Store in accordance with all applicable local, state, provincial and federal laws.
- Disposal of explosive materials can be hazardous. Methods of safe disposal of explosives may vary depending on the user's situation. Please contact an Austin Powder Technical Representative for information on safe practices. under good storage conditions.

TRANSPORT – UN CLASSIFICATION

Shipping Name: Detonators, Electric
Class & Division: 1.4B
ID Number: UN0255

US DOT REFERENCE NUMBER

EX-2014030694

Contact your local Austin Powder representative for further information.

Disclaimer of Warranties and Limitations of Liabilities: © 2023 Austin Powder Argentina S.A. All rights reserved. All information contained in this document is provided for informational purposes only and is subject to change without notice. Since the Austin Powder Argentina S.A. cannot anticipate or control the conditions under which this information and its products may be used, each user should review the information in the specific context of the intended application. To the maximum extent permitted by law, Austin Powder Argentina S.A. specifically disclaims all warranties express or implied in law, including accuracy, non-infringement, and implied warranties of merchantability or fitness for a particular purpose. Austin Powder Argentina S.A. specifically disclaims and will not be responsible whatsoever for any and all injuries (including death), losses, or damages to persons or property resulting from the use or reliance upon the information in this document.



AUSTIN POWDER

Our Mission is to improve the world we live in through the safe and responsible use of explosives.

Austin Powder Argentina S.A. | Luis Maggi 770, Rafaela, Santa Fe, 2300 Argentina
austinpoder.com | apa.comercial@austinpoder.com | Teléfono +54 3492 424 775