# Shock★Star Dual Delay

PRODUCT INFORMATION BROCHURE

**SHOCK\*STAR DUAL DELAY** Detonators combine in-hole delay detonators and surface connectors in one product. This combination offers convenience for storage and inventory management of one product instead of two and often reduces space requirements for transportation.

Connecting of blast patterns is faster with SHOCKSTAR DUAL DELAYs as fewer connections are required in total. As fewer individual products are used in the blast pattern clutter at connection points is reduced and visual inspections is easier.



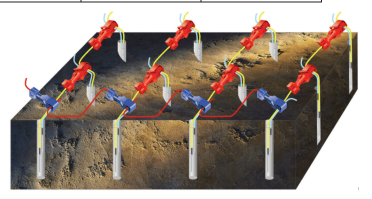
### **BENEFITS**

- 720 mg base charge.
- Manufactured with bright yellow shock tube for high visibility.
- Surface connector has 8 Shock Tube capacity and is colour coded to surface delay time.
- High impact protection.

#### **PROPERITES**

Delay sequence

Nominal delay times (ms)	SHOCKSTAR DUAL DELAY		
	17/350	17/500	
	25/350	25/500	
	42/350	42/500	
	67/350	67/500	







# Shock★Star Dual Delay

PRODUCT INFORMATION BROCHURE

### STANDARD TECHNICAL DESCRIPTION

DETONATOR		
Detonator shell material	Aluminum	
Base charge	720 mg / 120 mg	
Water pressure resistivity	0.3 MPa / 7 days	
Temperature range for application	from -30 °C to +60 °C	
Shelf life (storage conditions)	2 years (-30 °C to +40 °C, R.H. max. 65%) in original, sealed package	
Label marking	Delay #, Detonator type, Delay ms, ST length, Order number	
SHOCK TUBE		
Velocity of detonation	2,000 ± 100 m/s	
Color	Yellow	



### STANDARD PACKAGING DETAILS

STANDARD FACKAGING DETAILS								
	DD 1.1B UN 0360			DD 1.4S UN 0500				
Shock tube length (m)	Lasso	Fig 69	Shock tube length (m)	Lasso	Fig 69			
	Units / Box		3 ( )	Units / Box				
6	90	80	6	60	60			
9	70	60	9	45	50			
12	50	50	12	30	40			
15	40	40	15	30	30			
18	35	35	18	25	25			
21	30	30	21	20	25			
24	30	30	24	20	20			
30	25	25	30	15	20			

SHOCK\*STAR DUAL DELAY detonators are packaged in cardboard carton of outer dimension 385x235x282 mm.

Contact your local Austin Powder representative for further information.

#### Disclaimer of Warranties and Limitations of Liabilities

The data set forth in this Product Information Brochure (PIB) are based on the product test procedures of Tenaga Kimia-Austin Detonator Sdn Bhd in use at the time of publication of this PIB. Specifications, test values and information are exclusively non-binding preliminary information and are not guaranteed; the actual data may differ for various reasons (e.g. temperature, humidity, pressure). Technical inaccuracies or typographical errors and the right to amend the PIB at any time without notice shall be reserved. Tenaga Kimia-Austin Detonator Sdn Bhd, its subsidiaries and distributors do not assume any liability, covenants, guaranties or warranties with respect to the completeness, accuracy, reliability, suitability or availability of the product and the information of the PIB.

Any liability for damages of any kind (such as direct or indirect, incidental or consequential damages, losses or expenses), directly or indirectly related for any reason to this PIB or the use of the products is excluded. The customer is (even when making decisions based on the information in the PIB) solely responsible for the proper use of the potentially dangerous products that, accordingly, may only be used by trained personnel and in compliance with applicable law. To the entire legal relationship between their customers and Tenaga Kimia-Austin Detonator Sdn Bhd their (TKAD) general terms and conditions (please refer to standard terms of sale) shall apply.

