Rock ★ Star[®] Detonators

PRODUCT INFORMATION BROCHURE

Rock★Star electric detonators are designed to provide the precise control necessary to produce accurate and consistent blasting results in a variety of blasting applications in the mining, guarrying and construction industries.

ADVANTAGES

- 900 mg PETN base charge far exceeds the standard #8 strength detonator.
- Industries strongest aluminum shell reduces the possibility of water hammer effect.
- HDPE insulation added for from extraneous protection currents.
- Wide selection of delay intervals provide greater flexibility in blast design.



Electrical Data							
No Fire Current	0.25 amps						
All Fire Current	1.00 amps						
Series Ignition Current	1.50 amps						
No Fire Impulse	2.5 mJ/ohms						
All Fire Impulse	5.5 mJ/ohms						
Electrostatic Sensitivity							
Double Wire to Shell	10 kV/300 pF/15 mJ						
Pin to Pin	10 kV/300 pF/15 mJ						

6000

6500

	_				Rock	★ Star	MS D	elay S	Seque	ence				
Delay #		0	1	2	3	4	5	6	7	8	9	10	11	12
MS Time		0	25	50	75	100	125	150	175	200	225	250	275	300
Delay #	1	13	14	15	16	17	18	19	20	22	24	26	28	30
MS Time	3	25	350	375	400	425	450	475	500	600	700	800	900	1000
			[ft]		16	20	2	4	30		40	6	0	80
Length		[m]		4	4.9 6.1		7	7.3		9.1		18	3.3	24.4
Total Resistance [Ω]*			* 1	.6	1.78		.9	1.65		1.85	2.	25	2.7	
					Rock	≺Star	LP De	lay S	eque	nce*				
Delay #	0	1	2	3	4	5	6	7	8	9	10	11	12	13
MS														

Available in 20' length only

0

Time

50

1000





1500 2000 2500 3000 3500 4000 4500 5000 5500

Austin Powder Company, 25800 Science Park Drive



Phone: 1-800-321-0752| Fax: 1-216-464-4418 | Email: info@austinpowder.com | www.austinpowder.com

Rock ★ Star Detonators

STANDARD TECHNICAL DESCRIPTION

Electric millisecond and long period delay detonators

STANDARD PACKAGING DETAIL

	Rock★Star MS and LP Packaging									
Length		Case	Weight	Case	NEQ per Case	Wire				
[ft]	[m]	[lb]	[kg]	Count	[gr]	Configuration				
16	4.9	6.1	2.8	40	40	Short Fold				
20	6.1	6.6	3.0	40	40	Short Fold				
24	7.3	5.5	2.5	40	40	Short Fold				
30	9.1	6.6	3.0	15	15	Long Fold				
40	12.2	6.6	3.0	15	15	Long Fold				
60	18.3	6.6	3.0	10	10	Long Fold				
80	24.4	7.7	3.5	10	10	Long Fold				

* All Rock * Star 24' (7.3 m) and less, have 22 AWG (0.6 mm) copper wire. ** All Rock + Star 30' (9.1 m) and more, have 20 AWG (0.8 mm) copper wire.

Rock ★ Star MS and LP Recommended Firing Current								
Circuit Type	Circuit Type Single Detonator		Parallel Series	Parallel				
DC [Amps]	0.5	1.5	1.5	1.0-10.0/Detonator				
AC [Amps]	0.5	2.0	2.0	1.0–10.0/Detonator				

11 ¼" x 7 5/8" x 5" Case 286mmx x194mm x 127mm Dimension:

STORAGE

Store in accordance with all applicable local, state, provincial and federal laws.

SHELF LIFE

For optimum accuracy, use within five years from date of manufacture under good storage conditions.

TRANSPORTATION DATA UN CLASSIFICATION

Shipping Name: Detonators, Electric Class & Division: 1.4B ID Number: UN 0255

US DOT REFERENCE NUMBER EX-2014020188

Disclaimer of Warranties and Limitations of Liabilities: Products described in this bulletin are sold by Austin Powder Company without warranty; express, implied or statutory or as to MERCHANTABILITY, except as expressly stated in Austin Powder's straight bill of lading. Under no circumstances shall seller be liable for loss of anticipated profits, consequential damages or incidental damages.

© 2020 Austin Powder Company. All rights reserved.

For more information and service locations in your area, please contact Austin Powder Company's headquarters:





Austin Powder Company, 25800 Science Park Drive Phone: 1-800-321-0752| Fax: 1-216-464-4418 | Email: info@austinpowder.com | www.austinpowder.com 2/22/06 | 01/31/2020

