



NON-ELECTRIC INITIATION SYSTEMS



KORSHUN MS

INHOLE

DESCRIPTION

Non-electric MS delay detonator consists of a length of yellow shock tube with an in-hole detonator connected by a plug for reliable crimping suitable for deep hole application.

APPLICATION

Surface and underground in non-reactive environment.



SHOCK TUBE TENSILE STRENGTH

195 N

20 KG

DETONATOR TO TUBE CRIMPING

EXPOSURE / WEIGHT

5 (±0,5) MIN

7 (±0,1) KG

SHOCK TUBE LENGTH

INCREMENT

2 TO 1200 M

1 M

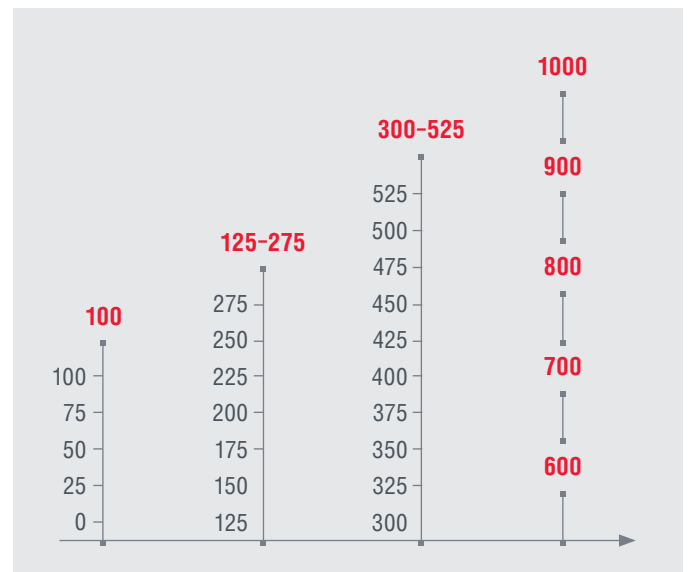
APPLICATION TEMPERATURE

-50°C

+85°C



DELAY TIMING (MS)



SPECIFICATION

Shock tube diameter, mm	3,00 ± 0,015
Core load, g/m	0,012—0,018
VOD, m/s	1900 ± 100
Hydrostatic pressure resistance	1 MPa / 20 MIN



8/1 Vargi St., Moscow
117133, Russia

Phone: +7 (495)504-07-90
+7 (495) 504-07-91

www.azotvzryv.ru



NON-ELECTRIC INITIATION SYSTEMS



PACKAGING



ADR

1.1B

1.4S



UN NO.

0360

0384

Shock tube, m	Quantity per box, pcs	Gross weight, kg
3	240	8
4	220	9
4,5	180	8
5	180	9
6	160	8
7	160	9
8	140	9
9	120	9
10	120	9
12	100	9
13	90	9
14	90	9
15	90	10
16	80	9
17	80	10
18	60	8
19	60	9
22	60	9
25	50	9
30	40	9
35	40	10
50	25	9

REFERENCE

Customs Tariff 3603009001
CE 0589.EXP.1412/15 (BAM)

Accessories are available upon request.

FOR FURTHER INFORMATION PLEASE CONTACT YOUR LOCAL AV GROUP REPRESENTATIVE

To be stored in a dry and ventilated storage in original boxes. Shelf life is up to 3 years in proper conditions.



8/1 Vargi St., Moscow
117133, Russia

Phone: +7 (495)504-07-90
+7 (495) 504-07-91

www.azotvzryv.ru