

Technical Data Sheet



Description & Application

Solar AED-Ultra Safe is designed to enhance safety in handling as compared to conventional Aluminium Instantaneous Electric Detonators by removal of most hazardous and sensitive lead styphnate and also makes the product environment friendly.

It provides instantaneous detonation of explosive or detonating cord in quarries, surface operations, open pit mines and construction projects.

Advantages

- Provides a high level of safety against accidental initiation by impact, static, heat, stray currents
- Improved safety in handling and transportation
- Excellent water proofness
- Reliable over wide temperature range.



Technical Properties

Identification Mark	SIIL mark on plug	
Shell Length	42 mm	
MOC of Shell	Aluminium	
Detonator Strength*	No 8	
Secondary Charge	PETN	
Туре	Instantaneous	
Wire Length	as per customer req.	
Wire Colour	Orange#	
Wire Material	GI / Copper	
Wire Resistance	0.05-0.07ohms/Mtr (Cu)	
	0.5-0.7 ohms / Mtr (GI)	
Series Firing Current	1.2 A, 4 m Sec	
All Firing Impulse	2.5 MJ	
No Firing Current	0.18 A for 5 Mins	
Min Single Fire Current	0.8 A for 4 ms	
Fusehead Resistance	1.6 to 2.0 ohms	
Use Temperature	-20 deg C to 60 deg C	
Water Resistance	Excellent	
Resistance to Hydraulic Pressure	3 Kgs for 48 Hours	
Insensitivity to Impact	2 Kgs drop from a height of 0.4 Mtr	
Drop Test	from 5 mtr height	
Jolt Test	60 jolts per min from 150 mm height for 30 mins.	

- # Other lead wire colour can be given on request.
- No. 8* is available on request.



Safety • Quality • Reliability

Technical Data Sheet

Solar AED Ultra Safe

Aluminium Instantaneous Electric Detonator



Packing

GI Wire

Length	Qty./	Qty./	Qty./	Gross	Net
	Case	Bundle	Envelope	Wt.	Wt.
1.5 Mtr.	1600	25	50	16.5	14.5
1.8 Mtr.	1500	25	50	18	16
2 Mtr.	1000	25	50	14	12
3.0 Mtr	1000	25	25	19	17

Copper Wire

Length	Qty./	Qty./	Qty./	Gross	Net
	Case	Bundle	Envelope	Wt.	Wt.
1.5 Mtr.	1000	25	50	14.5	12.5
1.8 Mtr.	1000	25	50	17	15
2 Mtr.	1000	25	50	18	16
3.0 Mtr.	750	25	25	19	17

Storage

For the best results, store under moderate temperatures and dry conditions in a well ventilated, approved detonator magazine.

Shelf Life

If stored in cool, dry, well ventilated magazine and handled properly, the maximum shelf life of Solar AED Ulra Safe is 3 years from the date of manufacture.

Disposal

The disposal of explosives material is dangerous and require special training. Methods used for safe disposal may vary from case to case and will depend upon conditions under which the operations take place. For further information please contact Solar representative in your area.

Shipping Information

Authorised Name : SOLAR AED ULTRA SAFE Proper Shipping Name : DETONATORS, ELECTRIC for

Blasting

UN No. : 0030 Class/Div. : 1.1B

Disclaimer

Use of these products by anyone who lacks adequate training, experience & supervision may kill or injure. It is expressly understood that any technical advice furnished by SIIL with reference to the use of its Products is given gratis & SIIL assumes no obligation or liability for the advice given or results obtained, & all such advice being given is accepted at Customer's risk.

SIIL makes no warranty of any kind, written or oral, express or implied, except that the Products shall meet SIIL's standard specifications for such Products. Customer shall assume all risk and liability for results obtained by the use of such Products whether used singly or in combination with other products. Under no circumstances shall SIIL or any of its subsidiaries be liable for special, consequential or incidental damages or for anticipated loss of profits. Any dispute arising out of above information shall be dealt in accordance with the laws of Republic of India and subject to jurisdiction of Courts at Nagpur, India.

*Images are just for reference and can be changed without any intimations.

Solar Industries India Limited

Solar@solargroup.com ⊕ www.solargroup.com

Revision: 03 | Dated: 30.03.21 DET-1898