

Specification:

1. Capacity : 100
2. Total resistance in the firing circuit : 540 Ohms
3. Firing Current Amps : 1.5
4. Duration of firing current in milli seconds : <4
5. Input Volts D.C. : 9
6. Output Volts (Approx) : 900 to 1000 Volts
7. 1.5V Battery (Eveready type 1055 or Equivalent) : 06 Nos
8. Length 225mm, Width 125mm, Height 175mm, Weight 4 Kg

EXPLODER HAS FOLLOWING FEATURES:

- ❖ The Exploder is provided with a safety discharge system so that as soon as the circuit is fired the residual charge automatically gets discharged internally.
- ❖ The Exploder is fitted with hermetically sealed solid state Electronic device and operates on 06 nos of 1.5V Cells Eveready type 1055 or its equivalent.
- ❖ The Exploder is also fitted with a roust rotary switch operated by a removable keys.
- ❖ The Exploder is also provided with a Neon indicator to show that the rated voltage has been generated.