Beethoven Mk 7 Exploder

Description
The Beethoven Mk 7 is a 100-shot capacitor discharge exploder, enclosed in a robust 'Noryl' moulded case. It is designed particularly to meet the requirements of blasting in gassy underground coal mines. The Mk 7 has an integral digital ohmmeter which can be used to measure the total circuit series resistance. The d.c voltage required to initiate the detonators is supplied by a hand operated generator which charges a capacitor.

Safety Features
Firing can only be achieved by a two handed operation of depressing the firing button whilst turning the generator handle. The time duration of the output energy is limited to 5 milliseconds. When the firing button is released any residual charge left in the capacitor is discharged through a resistor. The exploder becomes automatically safe if the firing button is released at any time. The ohmmeter's circuitry is built to prevent current in excess of 1mA appearing across the terminals. The requirement of AS2187 (Part 2, 1993, Appendix) is that an ohmmeter will deliver less than 50mA when short-circuited. Sliding billet terminals are fitted to ease connection of cables to the exploder and also to help prevent the cables from shearing.

Application
The Beethoven Mk 7 exploder is approved for use in gassy underground coal mines in Queensland only.

Technical Properties
| Firing Capacity | The Beethoven Mk 7 exploder will initiate 1 to 100 standard electrical detonators connected in series. |

Specifications
- Minimum fire voltage: 950 V d.c
- Minimum capacitance: 9.5 µF
- Maximum charging time: 3 Secs
- Minimum fire charge: 4.3 Joules
- Maximum ohmmeter test current: 1 mA
- Ohmmeter resistance range: 0 - 1999W

Recommendations For Use
Connect the shotfiring cable leads to the exploder terminals. Screw the firing handle in clockwise. The ohmmeter is powered by the hand generator. Test the resistance of the firing circuit by turning the handle rapidly with the firing push-button released. Fire by pressing and holding the firing button, and turning the handle rapidly until the round explodes. The firing voltage is applied automatically. A neon indicator flashes to indicate that firing has taken place. Release the button. Remove handle and disconnect cable. To unscrew the handle, use a sharp initial anticlockwise turn.

Packaging
The Beethoven Mk 7 is manufactured in a robust 'Noryl' moulded case. It is completely dust and waterproof. The maximum dimensions of the main exploder body are 275mm x 217mm x 94mm.

Trademarks
The word Orica, the Ring device and the Orica mark are trademarks of Orica Group Companies. ACN 075 659 353, 1 Nicholson Street, East Melbourne, Victoria, Australia.

Disclaimer
All information contained in this data sheet is accurate and up-to-date as at the issue date specified below. Since Orica Australia cannot anticipate or control the conditions under which this information and its products may be used, each user should review the information in the specific context of the intended application. To the maximum extent permitted by law, Orica Australia will not be responsible for damages of any nature resulting from the use of or reliance upon the information in this data sheet. No express or implied warranties are given other than those implied mandatory by law.