



MR100 SERIES FLAMEPROOF ALTERNATOR

ADDRESSING THE NEEDS OF THE
INDUSTRY AND PLANTING THE SEEDS
FOR A SECURE FUTURE.



Mining Repair alternators are manufactured in the Illawarra region of NSW Australia to IECEx specifications at our NATA approved facilities.

It is primarily designed for use on lighting supply on underground diesel machinery. The MR100 alternator incorporates an electronic regulator module with no moving parts or relays and cannot be adjusted by the end user.

The alternator features any possible drive configuration which can be changed by the end user to suit any machine requirements. It can be belt or hydraulically driven and can be supplied in a 12 or 24V version.

The Mining Repair MR100 alternator is compact measuring only 190mm long and 174mm high, plus mountings and drive.

Mining Repairs offers a back up service from highly skilled technicians with full competencies.

A certificate of conformity is available from www.iecex.com



Current specifications features

- 12 or 24 volt DC output
- 30 Amp max output
- IECEx approval IECEx TSA 06.0041X
- Multiple gland entries
- Automatic cut-out in the event of a short circuit.
- 150°C max operating temperature
- IP65
- 7000 RPM max



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