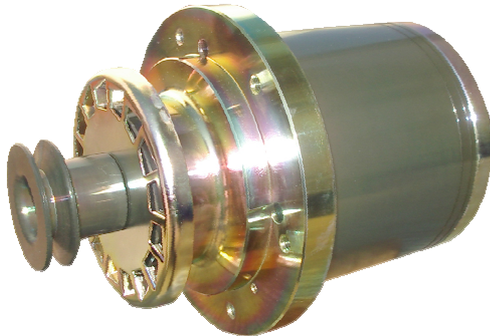




# MAE Flameproof Alternator 08 USA 12V 300W

PART NO: MAEF001230/08

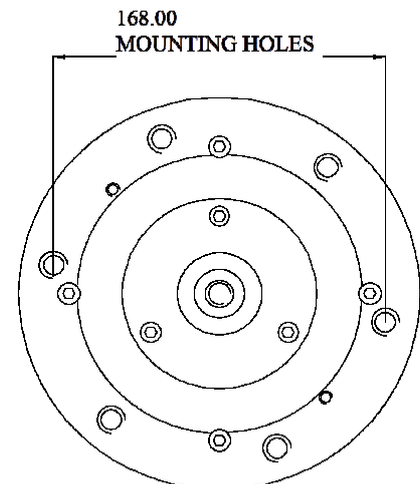
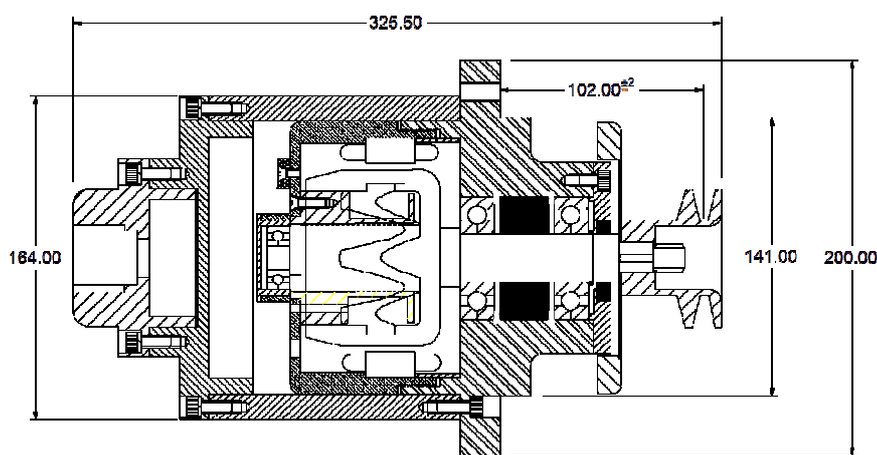


## • Product Features

- ❖ Double Front Bearing.
- ❖ Short Circuit Shutdown Protection.
- ❖ Voltage Status Light Indicator.
- ❖ Self-Exciting.
- ❖ Internal Hour-meter.
- ❖ Constant Voltage.
- ❖ Various Pulley Configurations.

## • Technical Specifications

Max Output Power	<b>300W</b>
Output Voltage	13,7V
Certificate	MSHA Approved (USA)
Min Alternator Speed	1900 RPM
Max Alternator Speed	12000 RPM
Weight	30kg
Overall Length	325,5mm
Overall Diameter	200mm



### NOTE

To request a detailed Technical Specification Datasheet please contact  
[admin@maesa.co.za](mailto:admin@maesa.co.za)

M-003-08-01

MAE Flameproof Alternator 08 USA 12V 300W

## • Application



LHD LOADER



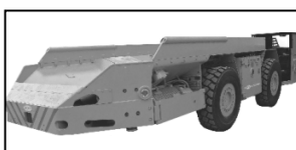
CONTINUOUS



HAULAGE



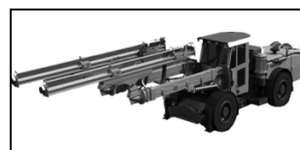
LHD DUMP TRUCK



SHUTTLE CAR



GENERAL MINING VEHICLES



DRILLS



LONGWALL SHIELD



**OTHER  
APPLICATIONS**



## • Summary

The MOD.8 MAE Flameproof Alternator (300W 12V USA) is compact and robust in design, with low maintenance. Easy access to cable connection compartment, low maintenance required.

This alternator is certified with the following global approvals:

- ❖ MSHA (USA)

## • Disclaimer

*The information in this specification is derived from the latest model available at the time of issue 1.0. While every precaution has been taken to ensure the accuracy of the content, no responsibility can be accepted for any errors or omissions nor any misinterpretation or misapplication. MAE has adopted a continuous product improvement policy and therefore, specifications are subject to change without prior notice © September 2009 MAE all rights reserved.*

Address: 23 Kemston Avenue,  
Benoni  
1501  
Gauteng  
South Africa

Tel: +27 011 421 5551  
Fax: +27 011 421 5618  
Email: [orders@maesa.co.za](mailto:orders@maesa.co.za)  
[admin@maesa.co.za](mailto:admin@maesa.co.za)  
[sales@maesa.co.za](mailto:sales@maesa.co.za)

M-003-08-01

MAE Flameproof Alternator 08 USA 12V 300W