

STATEMENT OF **CONFORMITY**

Document Number:

MAG-022

Certification Information:

Certifying Body:

AMPCONTROL PTY LIMITED

ABN 28 000 915 542

PO Box 247

Raymond Terrace NSW 2324 Australia

Date of Issue:

31 July 2014

Equipment Detail:

166337

VENT EXPLOSION COMPOSITE CUSTOM SIZE

166284 170829 VENT EXPLOSION COMPOSITE 495x545mm VENT EXPLOSION COMPOSITE 495x545mm

171122

VENT EXPLOSION COMPOSITE 770x700mm

171123

VENT EXPLOSION COMPOSITE 990x545mm

Equipment Ratings: Ingress Protection: IP66

Temperature:

100°C ambient

Environment:

Suitable for use underground or exposed to UV light

Statement of Conformity:

This statement confirms that the equipment mentioned above complies with the requirements of the following standards:

Recognised Standard 01

Underground electrical equipment and electrical installations

Version 6 August 2007, Dept of Mines and Energy, QLD.

MDG 3608

Non-metallic materials for use in underground coal mines

Mine Safety Operations Branch

August 2012 for NSW Trade and Investment (Mine Safety).

AS/NZS 4871.1-2012

Part 1: General requirements

Electrical Equipment for coal mines - for use underground.

Clauses 2.2.1 and 2.2.2

Conditions of Use:

1. Not to be used in hazardous areas.

2. Not to be used in ambient temperatures above 100°C.

3. To be installed as per installation instruction drawing 166337-M02-001 or 166337-M02-002.

References:

The products listed have complied with the requirements as recorded in:

MAG-021 Compliance Testing of Composite Arc Fault Vent Covers

Authorised (Signature):

Position: