



OBSOLETE PRODUCT NOTICE

WN-2016-01

OMA EFLO/FC PROTECTION RELAY

From the 31st of July 2016, Ampcontrol will cease to manufacture the OMA. This product will no longer be available for purchase and this may impact some customers.

Summary	
News Type	Obsolete Product Notice
Purpose	To inform customers that the OMA relay is being withdrawn and to notify them of the 'Last Time Buy' date and replacement product advice.
Product Range	Ampcontrol OMA EFLO/FC Protection Relay
Target Audience	Electrical Engineering Managers of Mines with OMA Installations OEMs & Ampcontrol Engineering Departments
Date of Issue	29 April 2016

SUMMARY OF KEY DATES

Key Date	Details
31 July 2016	Last Time Buy – Final date to order a new relay

WHAT IS PLANNED FOR THE OMA RELAY

The OMA relay was designed and tested to AS/NZS 2081 (2002), which has since been superseded by AS/NZS 2081 (2011).

As part of Ampcontrol's continuing review of products to ensure they provide the latest technology and comply with the latest standards, the OMA relay is being made obsolete. This advance notice is intended to provide the customer with time to determine a course of action for current installations and designs.

AFFECTED PART NUMBERS

Part Number	Description
110097	OMA V3 Earth Fault/Loss of Vacuum Relay
171733	Module CCMA-OMA IS 110V Cable Connection Module
171734	Module CCMA-OMA IS 415V Cable Connection Module
171735	Module CCMA-OMA IS 1000V Cable Connection Module

REPLACEMENT PRODUCT

Ampcontrol has developed the EFL-IS EFLO/FC protection relay which is compliant to AS/NZS 2081 (2011) and meets the AS/NZS 4871.1 (2012) requirement of Ex 'ia' certified EFLO protection.

Due to the updated requirements in the AS/NZS 2081 (2011) standard, with regards to frozen contact protection, the EFL-IS relay and barrier are not drop-in replacements for the OMA relay. Additional wiring will be required.

Part Number	Description
174624	EFL-IS Relay
174623	EFL-IS Barrier (110V to 1.1kV)

FIND OUT MORE

For more information on this product, please contact Ampcontrol Customer Service on +61 1300 267 373 or customerservice@ampcontrolgroup.com or visit the Ampcontrol website: www.ampcontrolgroup.com

DISCLAIMER

While every effort has been made to ensure the accuracy of this document at the date of issue, Ampcontrol assumes no liability resulting from any omissions or errors in this document, and reserves the right to revise content at any time.