

OBSOLETE PRODUCT NOTICE

WN-2016-02

ECM2 - EC PROTECTION RELAY

Please be advised that the ECM2 relay has been discontinued and is no longer available for purchase. A direct replacement alternative, the ECM3 is now available.

Summary		
News Type	Obsolete Product Notice	
Purpose	To inform customers that the ECM2 relay has been withdrawn and to notify them of the replacement product advice.	
Product Range	Ampcontrol ECM2 - EC Protection Relay	
Target Audience	Electrical Engineering Managers of Mines with ECM2 Installations, Distributors, OEMs & Ampcontrol Engineering Departments	
Date of Issue	09 November 2016	

AFFECTED PART NUMBERS

Part Number	Description	RbR*
110051	RELAY ECM2 EC 20-50VAC 19-70VDC	\checkmark
110053	MODULE ECM2 TERM W/ SUPPRESSION	V

^{*}Note: "RbR" refers to a product that is repair by replacement only

REPLACEMENT PRODUCT

Ampcontrol has developed the ECM3 - EC protection relay which is designed with AS/NZS 2081 (2011) and AS/NZS 4871.1 (2012) in mind with superior touch potential monitoring and noise immunity. The EMC3 overcomes the performance degradation experienced by the EMC2 when exposed to significant pilot noise.

The ECM3 relay is a direct drop-in replacement for the existing ECM2 relay, no additional wiring necessary.

The ECM3 relay will operate with either an existing ECM2 remote termination unit or the new ECM3 termination unit, with identical characteristics. This means termination unit upgrade will not be necessary.

Part Number	Description
174845	RELAY ECM3 EC 20-50VAC 19-70VDC
176969	MODULE ECM TERM W/ SUPPR

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.