



AMPCONTROL
21 Old Punt Road
Tomago NSW 2322 Australia
PO Box 247
Raymond Terrace NSW
2324 Australia

t. +61 2 4961 9000
f. +61 2 4961 9009
w. ampcontrolgroup.com

OBSOLETE NOTICE - ECM AND ECM-R RELAY PRODUCTS

From September 30 2014, Ampcontrol will cease manufacture of a number of ECM and ECM-R relay products. These products will no longer be available for purchase and this may impact some customers.

WHAT IS PLANNED FOR THE ECM RELAY

As part of Ampcontrol's continuing review of products to ensure they provide the latest technology and comply with the latest standards, a number of ECM and ECM-R products will be made obsolete. This advance notice is intended to provide the customer with time to determine a course of action for current installations.

PRODUCT SUPPORT

The ECM and ECM-R relays will still be supported for testing and repair by Ampcontrol but they will no longer be supplied as a new-for-old replacement. Where a replacement is required, the MEC-1 will be supplied. The MEC-1 relay complies with the latest standard for electrical protection, AS/NZS 2081:2011.

While the MEC-1 is intended as a replacement for the ECM, the relay differs in physical size and arrangement and therefore consideration must be made of these changes when replacing the ECM relay in existing applications. For more information on MEC-1 Earth Continuity relay, please refer to the Technical Datasheet or User Manual.

Ampcontrol is able to assist any customers who wish to upgrade from these discontinued products.

PRODUCT INFORMATION

The following products will be made obsolete in September 2014:

Part Number	Description
101914	RELAY ECM EARTH CONT 19-70VAC 19-90VDC
106230	RELAY ECM EARTH CONT 70-140VAC 90-190VDC
121520	RELAY ECM/R EARTH CONT 19-70VAC 19-90VDC
121521	RELAY ECM/R EARTH CONT 70-140VAC*

FIND OUT MORE

For more information on Ampcontrols range of Earth Continuity relays, contact Ampcontrol Customer Service on 1300 267 373 or email customerservice@ampcontrolgroup.com.

OR visit the Ampcontrol website.