

# Declaration of Conformity

## RCM – EMX3

**Part number:** EMX3-nnnnw-xyz

**Product Description:** EMX3-nnnnw-Vx-Cy-z

Where	nnnn	designates the nominal current rating in amperes
	w	designates the utilisation category: B = internal bypass (IEC 60947 rating of AC53b) C = continuous operation (IEC 60947 rating of AC53a)
	x	designates the mains supply voltage: 4 = 200 ~ 440 VAC 7 = 380 ~ 690 VAC
	y	designates the control supply voltage: 1 = 110 ~ 210 VAC and 220 ~ 440 VAC 2 = 24 VAC/VDC
	-z	designates the fitting of Human Machine Interface (HMI): 1 in part number and H in description = HMI fitted 0 in part number and X in description = HMI not fitted

We hereby declare that:

- The above Low Risk (Level 1) products are supplied in Australia and New Zealand.
- All products supplied comply with the EESS and relevant electrical safety laws.
- All products supplied are electrically safe and will continue to meet relevant standards, or in the absence of a specific Australian or New Zealand Standard, AS/NZS 3820.
- Supply plugs (Level 3 equipment) to the products are within the scope of AS/NZS 3123 and are intended for industrial use. There are no Level 2 components in the products.
- The undersigned are authorised to make this declaration on behalf of the Responsible Supplier.
- The company's IRD number has been submitted.



This equipment conforms to the emission limits specified by the Australian Communications Authority and the Radio Spectrum Management Group of the New Zealand Ministry of Business, Innovation and Employment. Supplier code E3939.

---

Declared in Christchurch, New Zealand on 25 August 2021.

Mr R Hooper  
General Manager

Mr P Linscott  
Compliance

AuCom Electronics Ltd, 123 Wrights Road, Christchurch, New Zealand  
T +64 3 338 8280 F +64 3 338 8104 [www.aucom.com](http://www.aucom.com)