

Declaration of Conformity

EC – EMX4i



Part number: EMX4i-nnnnw-xyz

Product Description: EMX4i-nnnnw-Vx-Cy-z

Where	nnnn	designates the nominal current rating in amperes (24 A to 1620 A)
	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: 5 = 200 ~ 525 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

The EMX4i soft starters conform to the relevant Union harmonisation legislation EN 60947-4-2 2012. These soft starters have been type-tested by an independent Notified Body. This equipment is designed, manufactured and fully tested in Christchurch, New Zealand.



This equipment conforms to the European Economic Community Low Voltage Directive 2014/35/EU (Electrical Safety) and EMC Directive 2014/30/EU.



This equipment conforms to the European Union Directive 2011/65/EU (Restriction of the use of certain hazardous substances in electrical and electronic equipment) and subsequent amendments.

Declared in Christchurch, New Zealand on 4 July 2016.

Mr B Archer
CEO Low Voltage

Mr T Patel
Verification & Compliance Team Leader

AuCom Electronics Ltd, 123 Wrights Road, Christchurch, New Zealand

T +64 3 338 8280 F +64 3 338 8104 www.aucom.com