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 580 A)
	w	designates the utilisation category:
-		B = internal bypass (IEC 60947 rating of AC53b)
	х	designates the mains supply voltage:
		5 = 200 ~ 525 VAC
		7 = 380 ~ 690 VAC
	у	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.

Declared in Christchurch, New Zealand on 22 June 2016.

Mr B Archer Mr T Patel

Chief Executive Officer 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

