

# Declaration of Conformity

## MVE



### Part number: MVE- xxxx-Vyy-C12

Where	xxxx	Designates the nominal current rating in amperes
	yy	designates the mains supply voltage: 02 = 2300 VAC 04 = 4160 VAC
	C12	designates the control supply voltage as 85~264VAC or 90~350Vdc

The MVE series Medium Voltage Soft Starters are designed to the international standard IEC 62271-1 High-voltage switchgear and controlgear - Common specifications. The protection functions are software based.

Construction uses either non-flammable materials or materials that are flame retardant and are self-extinguishing.

They are manufactured and routine tested (Power frequency withstand, partial discharge and operational tests) in our Christchurch factory to verify conformance to the standards and published specifications.



This equipment up to 360A has been investigated to UL 347 and is identified as Industrial Control Equipment with the UL assigned control number 32AN. The equipment is audited quarterly through the UL Follow Up Service, file E482780.



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.

This equipment is designed and manufactured under formal Quality Assurance processes that are certified to AS/NZS ISO 9001:2008.

Declared in Christchurch, New Zealand on 27 February 2017.

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