

Control Techniques Ltd
The Gro
Newtown
Powys
UK
SY16 3BE

IS Series of Soft Starters

Frame Size	Model (Where x is mains voltage: 4=200-440VAC, 6=380-690VAC)			
1	IS1x0023B	IS1x0043B	IS1x0053B	
	IS1x0076B	IS1x0097B	IS1x0105B	
2	IS2x0145B	IS2x0170B	IS2x0200B	
3	IS3x0255N			
4	IS4x0360N	IS4x0430N	IS4x0650N	IS4x0790N
	IS4x0930N			
	IS4x0350B	IS4x0425B	IS4x0500B	IS4x0700B
	IS4x0820B	IS4x0920B	IS4x1000B	
5	IS5x1200N	IS5x1410N	IS5x1600N	

The soft starter products listed above have been designed, manufactured and fully tested by AuCom Electronics on behalf of Control Techniques Ltd, in accordance with the European Standard EN60947 Low voltage switchgear – Part 4-2 Contactors and motor-starters – AC Semiconductor motor controllers and starters. They have been type tested, by a notified body, KEMA Quality BV of The Netherlands.

These products comply with the Low Voltage Directive 2006/95/EC, the Electromagnetic compatibility (EMC) Directive 2004/108/EC.

Declared in Christchurch, New Zealand on 20th May 2009.



Mr. B Archer
CEO.



Mr. J. A. Eastwood
Quality Assurance
Manager.

AuCom Electronics Limited
123 Wrights Road, Christchurch, New Zealand.

These electronic soft starter products are intended to be used with appropriate motors, electrical protection components and other equipment to form complete end products or systems. Compliance with safety and EMC regulations depends upon installing and configuring correctly. The soft starters must be installed only by professional assemblers who are familiar with requirements for safety and EMC. The assembler is responsible for ensuring that the end product or system complies with all the relevant laws in the country where it is to be used. Refer to the *Digistart IS Getting Started Guide*.