EC DECLARATION OF CONFORMITY

No.: 0135 (front side)

The undersigned, representing the following manufacturer:

manufacturer:	Fairford Electronics Limited
address:	Gillard Way, Lee Mill Industrial Estate, Ivybridge, United Kingdom.

herewith declares that the product

product identification:	Synergy range of AC Semiconductor motor starters - Model names SGY-101, SGY-103, SGY-105, SGY-107, SGY-109, SGY-111, SGY-113, SGY-115, SGY-117, SGY-201, SGY-203, SGY-205, SGY-301, SGY-303, SGY-305, SGY-307, SGY-309 followed by "-4", followed by "-" followed by two other characters A-Z or 0-9.

is in conformity with the provisions of the following EC directive(s) (including all applicable amendments)

reference no	title
2006/95/EC	Electrical equipment designed for use within certain voltage limits [Low Voltage Directive - LVD]
2004/108/EC	Electromagnetic compatibility [EMC]

and that the standards and/or technical specifications referenced overleaf have been applied.

Last two digits of the year in which the CE	was affixed: 13	
	-	(00000000)
United Kingdom	(place),	08 November 2013 (date)

(signature)

M. Shepherd, Director

(name and function of the signatory empowered to bind the manufacturer or his authorised representative)

EC DECLARATION OF CONFORMITY

No.: 0135 (back side)

References of standards and/or technical specifications applied for this declaration of conformity, or parts thereof:

nr	issue	title	parts(1)
EN 60947-4-2	2012	Low Voltage switchgear and controlgear Part 4: Controlgear and motor-starters Section 2. AC Semiconductor motor controllers and starters.	All applicable parts
other standards	and/or tec	hnical specifications :	
nr	issue	title	parts(1)
			1
other technical or the technical o		the details of which are included in the techni n file:	cal documentatio
•	-	ions of the EC Directives, if in accordance with	n the Synergy
Quick Start Guid	le.		
241 6			`
<i>iner reterences</i>	or intorma	ation required by the applicable EC directive(s	<u>3) :</u>

(1) Where appropriate, the applicable parts or clauses of the standard or the technical specification shall be referenced.