

Declaration of Conformity

Control Techniques Ltd
The Gro
Newtown
Powys
UK
SY16 3BE

SPMA1401	SPMA1402	SPMA1421	SPMA1422
SPMA1601	SPMA1602	SPMA1621	SPMA1622

SPMD1201	SPMD1202	SPMD1203	SPMD1204
SPMD1221	SPMD1222	SPMD1223	SPMD1224
SPMD1401	SPMD1402	SPMD1403	SPMD1404
SPMD1421	SPMD1422	SPMD1423	SPMD1424
SPMD1601	SPMD1602	SPMD1603	SPMD1604
SPMD1621	SPMD1622	SPMD1623	SPMD1624

SPMC1402	SPMC1601	SPMC2402	SPMC2601
----------	----------	----------	----------

SPMU1402	SPMU1601	SPMU2402	SPMU2601
----------	----------	----------	----------

These products comply with the Low Voltage Directive 2006/95/EC, the Electromagnetic Compatibility (EMC) Directive 89/336/EEC and the CE Marking Directive 93/68/EEC.

Executive Vice President, Technology
Newtown

Date: 7th March 2007

The AC variable speed drive products listed above have been designed and manufactured in accordance with the following European harmonized standards:

EN 61800-5-1	Adjustable speed electrical power drive systems - safety requirements - electrical, thermal and energy
EN 61800-3	Adjustable speed electrical power drive systems. EMC product standard including specific test methods
EN 61000-6-2	Electromagnetic compatibility (EMC). Generic standards. Immunity standard for industrial environments

These electronic drive products are intended to be used with appropriate motors, controllers, electrical protection components and other equipment to form complete end products or systems. Compliance with safety and EMC regulations depends upon installing and configuring drives correctly, including using the specified input filters. The drives 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 User Guide. An EMC Data Sheet is also available giving detailed EMC information.