

Certificate of Compliance

Certificate Number 20060116-E171230B
Report Reference E171230, 2005 December 20
Issue Date 2005 December 20

Page 1 of 2



Issued to: **Control Techniques Plc**
The Gro
Newtown
Powys

This is to certify that representative samples of "Open" type Power Conversion Equipment accessory
Unidrive "SP" and Commander SK accessories; Cat. Nos.: "SM-I/O 120"

Have been investigated by Underwriters Laboratories Inc.® in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL508C Power Conversion Equipment
CSA C22.2 No.14

Additional Information: See addendum

Only those products bearing the UL Listing Mark for the US and Canada should be considered as being covered by UL's Listing and Follow-Up Service meeting the appropriate requirements for US and Canada.

The UL Listing Mark for the US and Canada generally includes: the UL in a circle symbol with "C" and "US" identifiers;  the word "LISTED"; a control number (may be alphanumeric) assigned by UL; and the product category name (product identifier) as indicated in the appropriate UL Directory.

Look for the UL Listing Mark on the product

Issued by:
L. Knauer
Lilia Knauer, Team Ldr Customer Service
UL International (UK) Ltd.

Reviewed by:
Daniel Borbarowicz
Daniel Borbarowicz, Mgr CAS I
UL International (UK) Ltd.

Any information and documentation provided to you involving UL Mark services are provided on behalf of Underwriters Laboratories Inc.
For questions in United Kingdom you may call +44 (0) 1483 302130.

Certificate of Compliance

Certificate Number 20060116-E171230B
Report Reference E171230, 2005 December 20
Issue Date 2005 December 20

Page 2 of 2



This is to verify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Electrical ratings:

Model	Nominal Input		Output	
	Voltage	Frequency	Voltage	Current
SM-I/O 120	120Vac	47-63Hz	120Vac	2A (Resistive)
			30Vdc	4A
			30Vac Inductive	0.5A
	240Vac†	47-63Hz	240Vac	2A (Resistive)
			30Vdc	4A
			30Vac Inductive	0.5A

Issued by:

Lilia Knauer, Team Ldr Customer Service

UL International (UK) Ltd.

Reviewed by:

Daniel Bejnarowicz, Mgr CAS I

UL International (UK) Ltd.

Any information and documentation provided to you involving UL Mark services are provided on behalf of Underwriters Laboratories Inc.
For questions in United Kingdom you may call +44 (0) 1483 302130.