

DECLARATION OF CONFORMITY

SILVERTRONIC Ltd. confirm that the products listed below have been Designed, Manufactured and Tested to, and therefore are fully compliant to;
IEC1010-1 1990 inc. Amendment 2-1995 & IEC1010-2-031 First Edition-1993
and thus meet **THE LOW VOLTAGE DIRECTIVE (LVD) 73/23/EEC and amending directive 93/68/EEC**

PRODUCT TYPE / DESCRIPTION				Deluxe Multi-Pin Connector Kit		
PART No.				129439		
IEC1010 RATING	VOLTAGE	600	Volts	INSULATION CATEGORY	III (3)	

MAXIMUM RATED CURRENT	10	Amps
POLLUTION DEGREE	2	
INSULATION CATEGORY	DOUBLE/REINFORCED	

INCLUDES FOLLOWING ASSEMBLIES / COMPONENTS SUBJECT TO INDIVIDUAL TEST.	DESCRIPTION	PART No.
	Multi-Pin Lead Assembly	123965
	OF-OR Lead Assembly	123680/OF/OR/1.2
	Flanged Crocodile Clip	126009
	Extender Bar	124162

**It is not advised to pierce high energy cables.
IEC Rating is a statement of compliant manufacture and dielectric strength.**



All Testing carried out by Third Party Testhouse
CRANAGE EMC TESTING Ltd.
(LVD TESTING DEPARTMENT)



www.silvertronic.com
e-mail: sales@silvertronic.com

Registration No. 1993292

North American Office
4405 Sharon Copley Road,
Medina, Ohio, 44256.
Toll Free: (866) 556 3308
Facsimile: (330) 722 2281

Rev	Details
4	
3	
2	
1	
-	Pre-Production issue

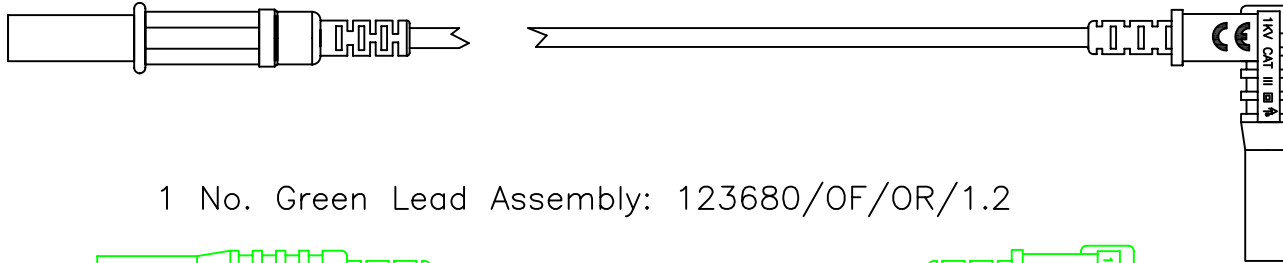
Date	Drawn
22/06/04	Vince

This drawing is not to be disclosed to a third party without the written authority from the company ©

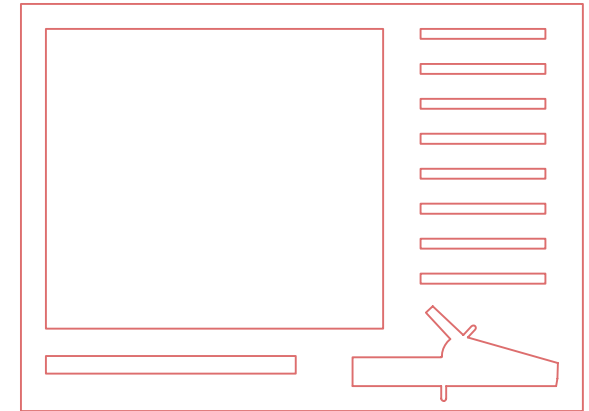
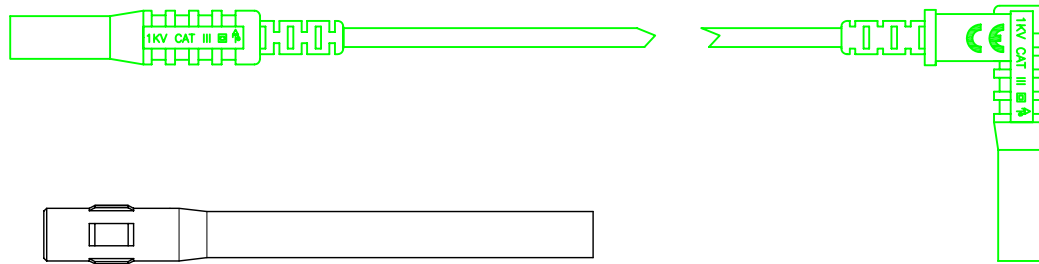
Material: N/A

Project No:

1 No Red & Black Lead Assembly: 123965

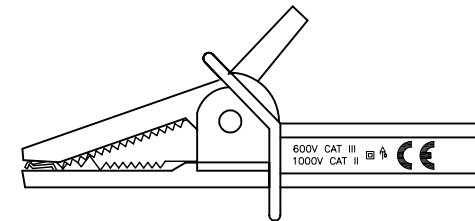


1 No. Green Lead Assembly: 123680/OF/OR/1.2







116315 Foam Insert.

1 No. Red & Black Aero-Pin Extension Bar: 124162.



1 No. Green 126009 Croc Clip

-  2 No. Contact Ass: 122069
-  2 No. Contact Ass: 122068
-  2 No. Contact Ass: 122067
-  2 No. Contact Ass: 122066

Assembly Jig Numbers

Printing as illustrated

#####=J###

#####=J###

Packaging: 116313 Black Plastic Case
116315 Foam Insert

Tolerances:
Unless otherwise stated +/-
0.13mm

Do Not Scale All Dimensions In
Imperial

#####=J###

#####=J###