

## **TEST REPORT**

## IEC 60320-1 and/or EN 60320-1

## Appliance couplers for household and similar general purposes

Part 1: General requirements

	CB/DE1-40119
Report reference No	886700-1550-0014/98348
Tested by (name and signature):	Vladimir Stobert  Walimir Stobert  Markus Escher  Mahus Esche
Approved by (name and signature) .:	Markus Escher Mahus III
Date of issue	2008-10-02
CB Testing laboratory name:	VDE Testing and Certification Institute
Address	Merianstraße 28 D-63069 Offenbach
Testing location:	CBTL SMT TMP
Address	Merianstraße 28 D-63069 Offenbach
Applicant's name	Elektron Components Limited
Address:	Melville Court Spilsby Road, RM3 8SB ROMFORD ESSEX
:	UNITED KINGDOM
Test specification	
Standard:	IEC 60320-1 (ed.2); am1 and/or EN 60320-1:2001 + A1:2007
Test procedure:	CB and/or CCA Scheme
Non-standard test method:	
Test Report Form No	IECEN60320_1D
TRF originator	IMQ
Master TRF:	Dated 02-02
Copyright © 2002 IEC System for Conformity Testing and Certification of Electrical Equipment (IECEE), Geneva, Switzerland. All rights reserved.	
This publication may be reproduced in whole or in part for non-commercial purposes as long as the IECEE is acknowledged as copyright owner and source of the material. IECEE takes no responsibility for and will not assume liability for damages resulting from the reader's interpretation of the reproduced material due to its placement and context.	
Test item description	Connector, rewirable
Trademark:	В
Manufacturer:	Elektron Components Limited
Model/type reference:	P587;P587/SE;P597
Rating(s):	AC 250 V 10 A
	standard sheet C13; C15

TRF No.: IECEN60320\_1D TRF originator: IMQ