

Test Verification of Conformity

On the basis of the referenced test report(s), sample(s) of the below product have been found to comply with the harmonized standards and testing requirement of Directives listed on this verification at the time the tests were carried out. Other standards and Directives may be relevant to the product.

Once all product relevant  mark directives are verified in compliance, the manufacturer may indicate compliance by signing a Declaration of Conformity themselves and applying the mark to product identical to the test sample(s) if the product complies with all relevant CE mark Directives requirements.

Applicant Name & Address:	Schneider Electric Ltd. Key point, 3-17, High Street Potters Bar EN6 5AJ
Product Description	115/230V shaver socket
Ratings & Principle Characteristics	Input: 230V AC, 50Hz Output: 115/ 230V AC, 20VA
Model(s)	GGBL7090, GGBL7090*** Suffix "****" of model GGBL7090*** denote finish/interior colour required: <ul style="list-style-type: none">- BSS means Stainless Steel with Black Interior- WSS means Stainless Steel with White Interior- BPS means BPS Polished Chrome with Black Interior- WPC Polished Chrome with White Interior- BSB means Satin Brass with Black Interior- WSB means Satin Brass with White Interior- BMB means Mocha Bronze with Black Interior- WPS means Painted White with White Interior- BPB means Polished Brass with Black Interior- WPB means Polished Brass with White Interior- BLC means Light Copper with Black Interior- WLC means Light Copper with White Interior
Brand Name	
Relevant Standards/ Specifications/Directives:	EN 61558-2-5: 2010 Safety of power transformers, power supply units and similar-Part 2-5 Particular requirements for shaver transformers and shaver supply units EN 61558-1: 2005 + A1:2009 Safety of power transformers, power supplies, reactors and similar products - Part 1: General requirements and tests Low Voltage Directive (2014/35/EU) - LVD
Verification Issuing Office	Intertek Testing Services Hong Kong Ltd. 2/F., Garment Centre, 576 Castle Peak Road, Kowloon, Hong Kong.
Date of Tests	04 Apr 2017 to 07 Apr 2017; 18 May 2017 to 26 May 2017
Test Report Number(s)	17030551HKG-001

NOTE: This verification is part of the full test report(s) and should be read in conjunction with them

Signature:
Name: Wong Woo Ping
Position: Manager
Issuing Office: Intertek Testing Services Hong Kong Ltd.
Date: 13 Jun 2017