

## **Test Verification of Conformity**

In the basis of the tests undertaken, the sample(s) of the below product have been found to comply with the requirements of the referenced specifications at the time the tests were carried out. This verification is part of the full test report(s) and should be read in conjunction with them. This verification replaces previous verification dated: 18 Jul 2017 related to Report Number(s): 17010877HKG-001R1.

Applicant Name & Address:	Schneider Electric Ltd. Stafford Park 5, Telford, Shropshire, England TF3 3BL	
Product Description:	<ul> <li>(A) 2G DP switched socket</li> <li>(B) 2G DP switched socket</li> <li>(C) 2G DP switched socket with LED</li> <li>(D) 2G DP switched socket with LED</li> <li>(E) 2G DP switched socket</li> </ul>	
Ratings & Principle Characteristics:	13A 250V~	
Model(s):	(A) GGBL3020D*** (B) GGBL3020D (C) GGBL3021D*** (D) GGBL3021D (E) GSKTSWDP2G	
	*** with suffix to denote finish/interior Stainless Steel with Black Interior Stainless Steel with White Interior Polished Chrome with Black Interior Polished Chrome with White Interior Satin Brass with Black Interior Satin Brass with Black Interior Mocha Bronze with Black Interior Painted White with White Interior Polished Brass with Black Interior Polished Brass with White Interior Light Copper with Black Interior Light Copper with White Interior	colour required: BSS WSS BPC WPC BSB WSB BMB WPW BPB WPW BPB WPB BLC WLC
Brand Name:	Schneider OElectric	
Relevant Standards:	BS 1363-2:1995 + A4 13A switched and unswitched socket-outlets	
Verification Issuing Office Name & Address:	Intertek Testing Services Hong Kong Ltd. 2/F., Garment Centre, 576 Castle Peak Road, Kowloon, Hong Kong.	
Date of Test:	08 Feb 2017 to 23 Mar 2017	
Test Report Number(s):	17010877HKG-001R2	

Signature:

Name: Wong Woo Ping

Position: Manager

22 Aug 2017

Date: