



Power System Research and Innovation Department

Electrical Equipment Testing Division

Energy Saver Equipment and Safety Equipment Testing Section

256 Nakornchaisi Rd. Tanonnakornchaisi, Dusit, Bangkok 10300

Tel 0-2242-5173-4 Fax 0-2242-5125

Test Report

Sample under test : Brand :
 Model : Plug : CCS2
 S/N:
 Standard : DIN 70121 Electromobility - Digital communication between a d.c. EV charging station and an electric vehicle for control of d.c. charging in the Combined Charging System; Text in English
 Test location :
 Test date :
 Test result :

Test item	Result
Slac match :	
Session setup :	
Service discovery :	
Payment selection :	
Authorization :	
Charge parameter discovery :	
Isolation check :	
Charge loop precharge :	
Charge loop :	
Time measurement :	
Welding detection :	
Stop charging :	
CP-short	
PE-cut	

Tested by : _____
()

Approved By : _____
()

Checked By : _____
()

Approved By : _____
()

The test result does not concern any electrical system energization. The result in this Test Report relates only to the item tested and does not certify the quality of any products having same brand or trade mark sold in the market. This Test Report shall not be used for advertisement and shall not be reproduced except in full without the written approval of the testing laboratory.