TEST CERTIFICATE

The product Power Supply has been tested by UL International Germany GmbH in compliance with SEMI F47-0706: 2006.

Test Certificate

4787235400

number:

Issue Date: 2016-01-07

Issued to: ABB STOTZ-KONTAKT GMBH

Hauptstrasse 14-16 78132 Hornberg Mr. Walter Kraus

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Tested Model: Power Supply CP-C.1 24/5.0 1SVR360563R1001

Ratings: Input: 100V-240V / 50-60Hz / max. 1.5A

Output: 22.5-24Vdc 5Adc

Output o.k. relay: max. 30Vac - 0.5A / max 24Vdc - 1A

Test Procedure: **SEMI F47-0706: 2006**

Test conditions: Full rated output Power: 24V/5A Input: 100V @ 50Hz and 60Hz

Complete Test results / values are shown in the voltage sag/dip

immunity compliance test report number #4787235400.

Test Result: Pass/Fail criteria: The power supply meets the requirements of SEMI

F47-0706:2006 sub clause 7.8.2(a) at full rated output operation

during all required and recommend voltage sags/dips.

Equipment: The test equipment fully complies with the requirements of IEC

61000-4-11 2nd Edition and IEC 61000-4-34 Edition 1.1.

CERTIFICATE

2016-01-07 Marijo Cosic Laboratory Leader

UL International Germany GmbH Admiral-Rosendahl-Str. 9, 63263 Neu-Isenburg/Zeppelinheim, Germany



Disclaimer: Test results apply only to the sample(s) actually tested by UL International Germany GmbH. The client provided all of the test samples for testing by UL. UL did not select the samples or determine whether the samples provided we re representative of other manufactured products. UL has not established Follow-Up Service or other surveillance of the product. The client and or manufacturer are solely and fully responsible for conformity of all products to all applicable standards, specifications or requirements. UL Logo and Marks shall not be used in connection with the above tested product(s). Only those products bearing the UL Listing and Classification Marks should be considered as being covered by UL's Listing, Classification and Follow-Up Service. Look for the UL Listing and Classification Mark on the product