

Technical Report No. 028-713129185-000 Rev. 0

Dated 2018-03-15

Choose certainty.

Add value.

Client: Fujitsu Technology Solutions GmbH

Bürgermeister-Ulrich-Str.100

D-86199 Augsburg

Manufacturing place 1: Fujitsu Technology Solutions GmbH

Bürgermeister-Ulrich-Str.100

D-86199 Augsburg

Manufacturing place 2: Fujitsu Isotec Ltd.

Fukushima Factory

135, Higashinozaki, Hobara-machi,

Date-Shi, Fukushima-Ken, 960-0695, Japan

Test subject: Product: Computer systems

(Workstation)

Type: TCS

(The model designation may be followed by additional letters (a/A-z/Z) and numbers (0-9) or blanks denoting differences in SELV

secondary circuits or minor mechanical differences.)

Test specification: UL 60950-1:2007/R:2014

CAN/CSA-C22.2 No. 60950-1:2007/A2:2014

Purpose of examination: Rollover from foreign NRTL(CSA) and accepted CB from foreign NCB

(Nemko)

Test result: The test subject was found to be in compliance with the mentioned test

specifications.

This technical report may only be quoted in full. Any use for advertising purposes must be granted in writing. This report is the result of a single examination of the object in question and is not generally applicable evaluation of the quality of other products in regular production.

File: 028-713129185-000_TR_NRTL_e.docx Rep.-No: 028-713129185-000

Revision: 0 Page 1 of 4 Project Manager: Dipl.-Ing. Guozhi Lin Date: 2018-03-15 Phone: + 49 49 89 5008-4612 Fax: + 49 49 89 5008-4130

E-Mail: guozhi.lin@tuev-sued.de $\mathbf{TUV}^{\mathbf{R}}$

TÜV SÜD Product Service GmbH

Munich Branch Ridlerstraße 65 80339 Munich Germany



1 Description of the test subject

1.1 Function

Manufacturer's specification for intended use:

The equipment described in the CB Test Report is a workstation which is used as a tower or installed in a rack system.

Manufacturer's specification for predictive misuse:

According to the user's manual

1.2 Consideration of the foreseeable misuse

✓ Not applicable

Covered through the applied standard

Covered by the following comment

☐ Covered by attached risk analysis

1.3 Technical Data

Rated Voltage: 19-20Vdc 19-20Vdc

Rated Frequency: - -

Rated Current: 3.25A 2.0A Protection Class: III III

Power supply used ADP-65JH AB ADP-40HH A

2 Order

2.1 Date of Purchase Order

2018-02-12

2.2 Receipt of Test Sample

No sample was needed. CB report according to standard up to date and products have CSA-certificate and follow up surveillance.

2.3 Date of Testing

2018-03-01 to 2018-03-15 (Documentation)

File: 028-713129185-000_TR_NRTL_e.docx Rep.-No: 028-713129185-000

Revision: 0 Page 2 of 4 Project Manager: Dipl.-Ing. Guozhi Lin Date: 2018-03-15 Phone: + 49 49 89 5008-4612 Fax: + 49 49 89 5008-4130

E-Mail: guozhi.lin@tuev-sued.de $\ensuremath{\text{TUV}}^{\ensuremath{\text{R}}}$

TÜV SÜD Product Service GmbH

Munich Branch Ridlerstraße 65 80339 Munich Germany



2.4 Location of Testing

TÜV SÜD Product Service GmbH, 80339 Munich, Germany

3 Test Results

3.1 Positive Test Results

Electrical safety in accordance to the test specification.

3.2 Points of non-compliance according to the test specification

None

4 Remark

The user manual has been examined according to the minimum requirements described in the product standard. The manufacturer is responsible for the accuracy of further particulars as well as of the composition and layout.

4.1 Remarks to Factory

The assembly of the product has to comply with the documentation (CDF). Before the implementation of safety relevant modifications to the product into the ongoing production the product must be assessed for acceptance. The results must be implemented to the documentation and if necessary the certificate must be updated. The final inspections in the production are described in the new standard DIN EN 62911:2016-10 (replaces DIN EN 50514).

File: 028-713129185-000_TR_NRTL_e.docx Rep.-No: 028-713129185-000

Project Manager:

Dipl.-Ing. Guozhi Lin Date: 2018-03-15

Revision: 0 Page 3 of 4 Phone: + 49 49 89 5008-4612 Fax: + 49 49 89 5008-4130



5 Documentation and accepted reports

Documentation:

028-713129185-000_CDF issued on 2018-03-15

Accepted Nemko CB:

Certificate NO91680 with main report No.306865 issued on 2016-04-08.

Accepted CSA NRTL:

Certificate No.2017436 with report issued on 2016-05-24.

6 Summary

The test subject was found to be in compliance with the mentioned test specifications.

TÜV SÜD Product Service GmbH

TÜV SÜD Product Service GmbH

Technical Report checked

Siemon

Engineer

i.A. Thorsten Siemon Industrial Electronics

i.A. Guozhi Lin Industrial Electronics

Cours Lin

File: 028-713129185-000_TR_NRTL_e.docx Rep.-No: 028-713129185-000 Revision: 0

Revision: 0 Page 4 of 4 Project Manager: Dipl.-Ing. Guozhi Lin Date: 2018-03-15 Phone: + 49 49 89 5008-4612 Fax: + 49 49 89 5008-4130

E-Mail: guozhi.lin@tuev-sued.de $\mathbf{TUV}^{\mathbf{R}}$

TÜV SÜD Product Service GmbH

Munich Branch Ridlerstraße 65 80339 Munich Germany