

What's new?

SIMARIS project

Totally Integrated Power

siemens.com/simaris

Version 6.0 (full version) 04/2020

- System-compatibility
 - SIMARIS project 6.0 allows to load projects of version 5.x
- New functions
 - More powerful thanks to change from 32-bit to 64-bit system
 - New technology package for Canada
 - International format for specification texts
- Newly integrated products and systems
 - 8DA medium-voltage switchgear (IEC, GOST, GB and ANSI standard)
 - GEAFOL Neo transformer according to EU eco-design regulation stage 2
 - FITformer transformer according to EU eco-design regulation stage 2
 - GEAFOL converter transformer
 - SICHARGE CC AC22 charging unit
- Data adaptations of products and systems

Product portfolio update, mounting options for new devices as well as adaptation of editing functions for:

 - 8DJH 24kV medium-voltage switchgear
 - NXPLUS C medium-voltage switchgear - inclusive CSA standard
 - SIVACON S8 low-voltage switchboard
 - BD2, LD, LI busbar trunking systems
- Interfaces
 - Interface to SIMARIS design (transfer file from SIMARIS design) expanded by new devices incl. automatic assignment to matching systems and automatic configuration
 - Project data transfer from SIMARIS design 10.0 to SIMARIS project 6.0 is possible by way of the transfer file, project data transfer from previous versions (SIMARIS design 9.2 and earlier) is not possible with SIMARIS project 6.0
- Documentation updates
 - Export of 3D-data for BIM (Building Information Modeling) in IFC 4.0-format for further systems
→ Download plug-in for import into Autodesk Revit at www.siemens.com/simarisproject/bim
 - Export system drawings with data table, also as Excel file
 - Tender specification text updates about products and systems (GAEB xml, rtf) as well as additional output of international format (rtf)

www.siemens.com/simarisproject