

Accessori / Tool

ID:48462595 Data: 04/03/2011

CAD CREATOR Versione 1.7 – Autorizzazione alla fornitura

Sommario

A partire da subito è disponibile per l'ordinazione la nuova versione 1.7 del Tool CAD CREATOR .

Documento

Description

CAD CREATOR 1.7, the dimension sheet and 2D/3D CAD generator, has been extended to include the following components.

Motors

- Generation 2 1FK7 synchronous motors (Compact SH48-100)
- 1FN6 linear motors
- 1FN3 linear motors (dimension drawings)
- 1PH8 induction motors SH160 synchronous and asynchronous
- 1PH8 induction motors SH180 synchronous, water-cooled.

Drive components

- Options for SINAMICS S120
- Control Units CU320-2 DP, 305 DP, 305 CAN, CUA32
- Motor Module Booksize with direct liquid cooling
- HFD line reactor for ALM 80 and 120 kW
- Wideband Line Filter for ALM 120 kW.

In addition, the updates and improvements of the online version have been included (for example, the language switchover option), without having to reconfigure the product anew.

The software tool helps you - with its easy-to-understand configuration interface (multilanguage: German, English, French, Italian, Spanish) - directly obtain

- technical data
- dimension drawings
- 2D /3D CAD data

and supports you in the creation of system documentation through project-specific information and parts lists. CAD CREATOR 1.7 is available on DVD (order number: 6SL3075-0AA00-0AG0) and as Internet application (www.siemens.de/cad-creator).

In addition, the online version of the CAD CREATOR directly and quickly provides 3D-PDFs of the products displayed in a targeted manner. These new features round off the CAD CREATOR portfolio online. The user has not only access to highly precise 3D models of the I DT MC products, but also to 3D PDFs. 3D PDFs are characterized by a reduced, optimized memory size and can be opened, viewed (shifted, rotated, maximized resp. minimized), inserted in slide sets or attached as PDF on all computers provided with ADOBE ACROBAT READER (Version 7 or later). CAD CREATOR thus provides highly precise 3D models for designers and machine builders, but also easily replaceable 3D models for sales presentations resp. first discussions with the design department.