CPX terminal CPX macro library for ePLAN





Systematically more reliable and faster planning and design with CPX modules – the CPX macro library for the electrical CAE software ePLAN. Setting the standard in equipment design.

Engineering service at its best

ePLAN macros for fast and reliable electrical planning of valve terminals. Available in German and English.

Systematically more reliable

The CPX macro library contains symbols, graphics and master data. The result: a fast, reliable and standardised system for designing and documenting your circuits.

Simply practical

High level of planning reliability, standardisation of documentation, no need to create symbols, graphics and master data since everything is stored in the CPX macro library.





... quick and easy ...

... to the right solution!



CPX terminal **CPX macro library for ePLAN**

Example

Integration of CPX terminal within a system using ePLAN



PLC overview page



All-pin representation



Key technical data

- CD with CPX macro library ePLAN 5 for CPX terminal (supports planning of fieldbus nodes, manifold blocks, I/O modules, terminal blocks, pneumatic interfaces and valves)
- Creation and administration of projects
- Creation and editing of circuit diagrams, terminal and cable plans, cross-reference lists, assembly drawings, parts lists and maintenance schedules
- Links to PLC controllers
- Generation of the contact and potential cross-references
- Automatic protective contact mirroring
- Generation of documents in paper form, HTML for viewing with browsers, etc. Library in DXF format for use with AutoCAD or other CAD programs
- Festo AG & Co. KG

Ruiter Strasse 82 73734 Esslingen Internet www.festo.com Tel. ++49 (0)711 347-0 Fax ++49 (0)711 347-2144 E-mail service_international @festo.com



Design example