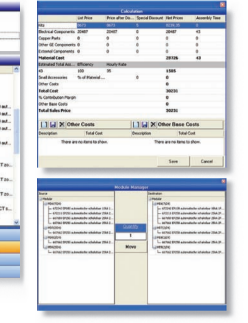
PowerDesign v1.0

New features

- Copy/Paste enclosures or functions
- Display selected devices in Device explorer, add/remove devices from this section
- Manage the enclosures in subproject groups
- New calculation screen
- Manage the modules included into every function

9	Project Explores
Creve Prosectes Nove to Prosectes Nove to Dette Participation	Device: Explore: Cevice: Cevice: Imodate: Imodate Imodate: Standard Device: Imodate: Standard Device:
	Components
	Device Explorer
	Project Explorer



GE Consumer & Industrial Power Protection

PowerDesign_{v1.0} Design and Quotation software for low voltage installations

The heart of your business

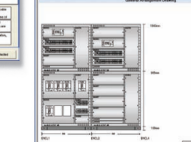
Ke	p	0	rt	ts
The second	Μ	\sim		

Export to Excel, Word, pdf,... Report of modular function content Front view and busbar drawings

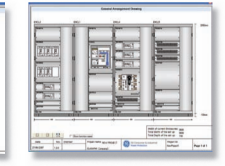












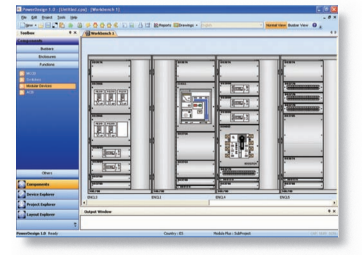
GE Power Controls C/ Anabel Segura, 16 - 1^a Planta E-28108 Alcobendas Madrid - Spain Tel. +34 91 155 94 01 Fax +34 91 261 47 06 E-mail: pdsupport@ge.com www.gepowercontrols.com



GE imagination at work



E/5326/E/X 1.0 Ed. 07/07 © Copyright GE Power Controls, 2007



NEW





PowerDesign v1.0

Overview

PowerDesign software is part of a new generation of software that will be introduced during the year to help customers with the configuration, design and quotation of low voltage installations.

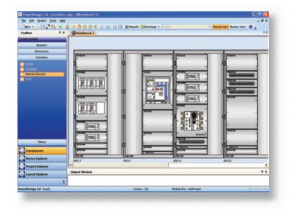
Customer designed - following feedback from several of the market leaders and drawing on the wealth of internal GE knowledge - this software provides yet simple, user friendly tools and features. It helps customers to create their own configurations of electrical devices and enclosures following an electrical component mounting logic.

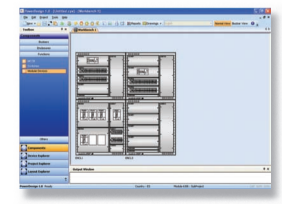
All these features and many more combined, reflect the efforts undertaken by the GE team to help customers achieve their goals by digitizing the way they work, speeding up the time consuming task of project quotations and helping them to grow with us as a partner.

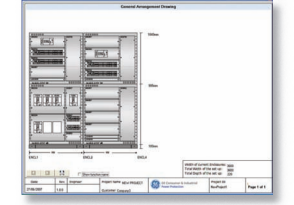
Key features of PowerDesign

- Modula Plus and Modula 630K in one single software
- Automatic configuration (places devices automatically
- into the enclosures)
- Calculation screen where the customer can introduce all the cost and benefit parameters they require
- Display of the customer logo in reports
- Front and rear technical drawing views
- Export to MS office/PDF format files
- Discount management
- Net prices management
- 8 different languages

- Unique drag and drop concept to facilitate user friendliness
- Incorporation of specific or non GE devices







PowerDesign versus ClusterPlus - Software improvements

- Addition of all internal and external feedback
- "Quick". Three different ways of selecting devices for any kind of user profile
- Addition of minimum order quantity and packaging standards
- Easy upload of customer codes and external devices
- Import of data from our short circuit analysis software Procera Plus - Easy modular devices management
- Improved export of data to most common formats, Word, Excel, PDF

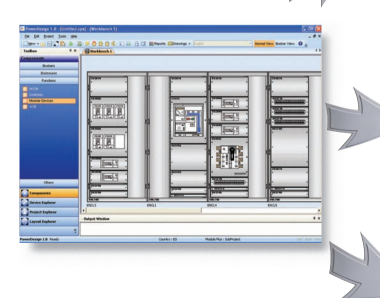


- PowerDesign includes the two enclosures in one single software, you can quote a complete project - New environment with modern look and feel - Automatic configuration places automatically doors, cover plate
- - quotations

Selection of low voltage devices

Three different ways of selecting devices:

ProceraPlus import New device configurators **Ouick** selection

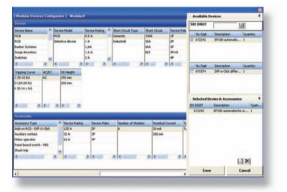


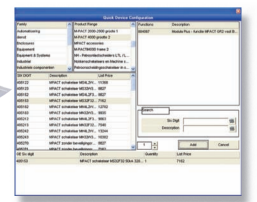
Date Rev. 8 7/06/2007 1.0.0 Name NEW PROJECT

100 P

PowerDesign v1.0

- Reliability. PowerDesign is much more stable than previous version
- and base so that we avoid wrong configurations
- Focus on speed of configurations and accuracy of reports
- Addition of "Material Quote", a new module to create quick





Select Circuit File	C Documents and Settings1103005893/Desitopic			
Select Source File		Start		
Procera Data		20102	3	
Available Component	Туре	Modular		
Congelitie Breakers		Mobile	-11	

