

## Latest news:

- ADI vs Perkins data updating
- ADI data updating 08-2009
- ADI Alternators/Starter motors 08/09
- ALFETRONIC cross reference file 2009
- BOSCH data updating 2009
- CASCO cross reference file 07-2009
- CEVAM data updating 2009
- DELCO REMY data updating 2009
- EAA cross reference file 2009
- FARCOM data updating 2008
- FRIESSEN data updating 2009
- HELLA data updating 2009
- HERTH+BUSS data updating 2009
- HUCO cross reference file 06-2009
- MAGNETI MARELLI cross reference file 2009
- MAGNETI MARELLI data updating 2009
- PHENIX (GRUPO ALBEA) cross reference file 2009
- QUINTON HAZELL data updating 2008
- SOREA cross reference file 2009
- SOREA data updating 10-2009
- VALEO cross reference file 09-2009
- VALEO data updating 2009

## PHOTOS

- 450 ADI pictures
- 23 FARCOM pictures
- 415 QSR pictures

## Elecsys volume of data



175.000 pictures & schemas  
1.000.000 reference numbers  
7.000.000 cross reference

## We recommend you to update every fortnight

Keep the programme always updated through the update module. In the miscellaneous menu (**F8**), on the Applications tab, you will find the option to initialise the update module.

In order to use the update module, you have to enter your user ID in the licence configuration screen.

The update module will allow you to download and install all the updates in one step (recommended option) through the **"Download and Install"** button or download the new items with the **"Download"** button, and later do the installation of the new data with the **"Install"** button.

VISIT OUR WEB SITE [www.factorydata.com](http://www.factorydata.com)



## You will find us in:

Vallcalent, 1 despatx 3E • Edifici Trading-Balmes  
25006 LLEIDA · SPAIN • Tel.: +34 973 725 027 • Fax: +34 973 725 158  
e-mail: [ventas@factorydata.com](mailto:ventas@factorydata.com) • [www.factorydata.com](http://www.factorydata.com)

# elecsys

news 2009-II





**Catalog editor:  
Elecsys Catalog Publisher**

**Publisher is a program that allows the user to simulate a paper catalog with a simple and intuitive interface.**

Through an automatic assistant, our clients can generate their own catalogs entering all the technical characteristics, cross-references, applications and photographs of the different units.

Its ease of use makes it into a powerful tool for distributors and manufacturers and rebuilders of starter motors and alternators who wish to have their own catalog, either in electronic format or on paper.

Publisher uses the full database from the Elecsys electronic catalog, offering detailed and precise information

- Publish catalogs easily, quickly and safely.
- Personalization of the catalog format according to your needs, including sections with technical characteristics, cross-references and applications.
- Automatic creation of PDFs
- Automatic assistant for inserting the technical characteristics, cross-references and applications.
- Screen for selecting images for each reference number.

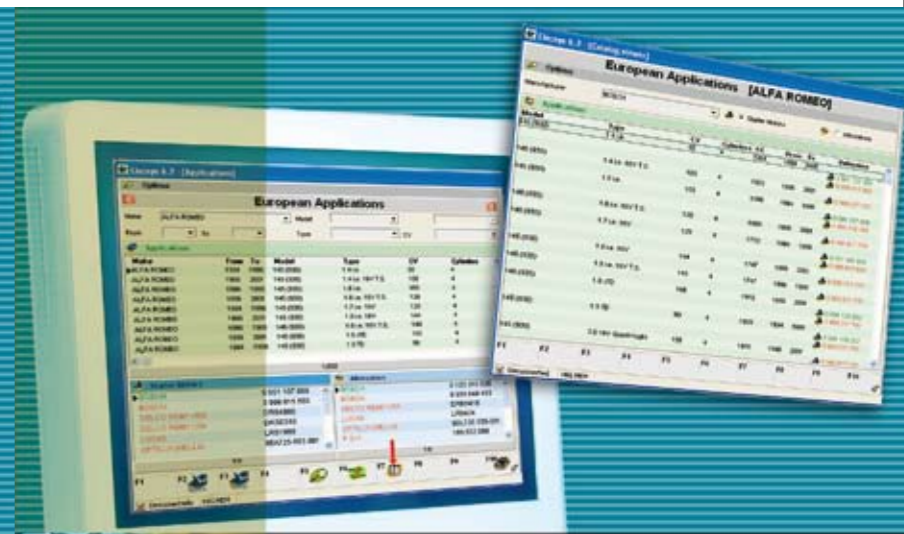


**New projects:  
on-line tools and utilities**

With a view to the future, we propose to give our clients new solutions to their new needs, using the most up-to-date technologies. With this aim, we have developed a new Internet portal that allows you to access the new platform of tools and utilities through your web browser.

The on-line version of the Elecsys will soon be available. This version will transfer all the power of the DVD version to your browser, but with added characteristics, among which are the possibility of being used with any of the currently available web browsers independently of the operating system and the fact that you will always have the most recent update of the database.

We will keep you fully informed about all new developments in our products.



**Knowing the Elecsys programme  
in greater detail:**

### Visualisation of applications in printed catalogue format

Although the great majority of consultations in the Elecsys programme by professionals in electricity are from the reference for the machine or part, in this new version of the programme we want to reinforce the data and mechanisms for accessing information from the application.

From the programme's main menu, and entering the applications menu [F5], you can access the Applications screen. You can find the alternator and starter motor used on a specific vehicle on this screen.

In first place, you can choose the class of vehicles you want to work with. The following are currently available: European, American cars and American industrial vehicles.

Once you have chosen the class of vehicles, select the make of vehicle to see all the models and types. For each vehicle selected, the starter motor and alternator that can be mounted will appear at the bottom.

Now as a new feature, through the option [I] or pressing [F7], you can see the information about the selected make, as if you were looking at a printed catalogue. This allows you to analyse more clearly which machine you can use for the different models on a single screen.