

Get the latest technology

Select Manufacturing

SIEMENS

Select your Product Code

Search ...

ENERGY AUTOMATION SERVICES

Easy Relay Retrofit Selector Application

Retrofits & Enhancement Services – Easy Relay Retrofit Selector

[siemens.com/relay-retrofit](https://www.siemens.com/relay-retrofit)

Renew your protection relays

With one "click" you will receive a product recommendation for the renewal of your protection device.

The Easy Relay Retrofit Selector Application is a new stand-alone web-based and mobile application.

You enter the data, such as the product designation, of the protection device to be replaced and receive a suitable recommendation for a new device from the extensive Siemens portfolio.

At the same time, you increase the potential of your protection devices and are future- and cyber-proof again with the latest technology.

Last but not least, new protection devices open the door to digitalization, are more efficient and enable a competitive advantage for your company with low-maintenance operation.

With our Retrofits & Enhancement Service, you can meet the typical challenges for a secure power supply:

- New grid conditions, e. g. renewable integration
- Changes in regulations /law /standards, e. g. new cybersecurity compliances, Arc-flash protection in the industry

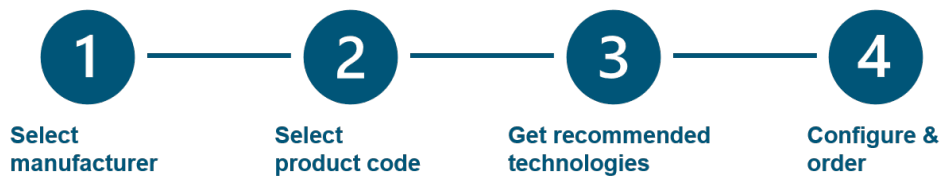
- Increased frequency of failures, e. g. natural aging process of the device (also of individual components), limited possibility of repair and limited availability of spare parts.
- Loss of know-how about existing systems, e. g. experts in retirement

Your benefit

- The Easy Relay Retrofit Selector reduces the complexity of the replacement or retrofit device topic
- Suitable for newcomers and relay protection experts alike
- Automatic selection of devices from the extensive Siemens device portfolio
- Benefit from technological innovations, e. g. SIPROTEC Digital Twin, IoT
- Consistent tool: Product proposal - Product configuration - Pricing – Ordering
- Applicable on many platforms

SIEMENS

Easy Relay Retrofit Selector



How it works:

For the Easy Relay Retrofit Selector, simply use the redirect:

www.siemens.com/relay-retrofit.

Choose the menu language between DE and EN and you are ready to go:

1. Select manufacturer
In the first step you have to select the manufacturer of the protection relay. Basically, you have the choice between Siemens and a third-party manufacturer - however, only Siemens devices are listed for the time being.
2. Select product code
Manual product code entry of the old protective relay or selection from the drop-down menu.
3. Device recommendations
Recommended devices are listed and displayed with list price. According to your specification and application you can now select a listed device. In addition, the corresponding data sheet is available for download.
Click on the name of the protection relay to go to the corresponding website with further product information.
4. Configuration & order
Clicking the "Configure & Buy" button takes you directly to the Industry Mall function - SIPROTEC 5 configurator.
Here you can further configure the suggested device and automatically generate the product code. Users registered in the Industry Mall also receive the corresponding price information.
Press the "Finish" button to add your generated protection device to the product list. Now you can add it to the shopping cart and order the device.

Our tip:

Register in the Industry Mall and create an account.

Advantages / benefits for users registered and logged in to the Industry Mall:

- Personal product list, with automatic storage of the last 50 configurations
- Insertion of comments (e. g. naming of a branch name for the configured device)
- Automatic saving of the function point calculation
- Visibility of regional list prices (non-registered users receive the message: Price on request)



Siemens AG
Smart Infrastructure
Digital Grid
Humboldtstraße 59
90459 Nuremberg, Germany
Customer Support: <http://www.siemens.com/csc>

© Siemens 2021. Subject to changes and errors.
Easy Relay Selector_Profile_EN.docx_08.21

For all products using security features of OpenSSL, the following shall apply: This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit (www.openssl.org), cryptographic software written by Eric Young (eay@cryptsoft.com) and software developed by Bodo Moeller.