

Four Questions to Ask when Buying a Relay Package

1. Does this relay meet all of my functional needs?

Buying the most powerful and capable relay available ensures that it will meet your existing and *future* needs. Buying a relay that only meets your existing needs may frustrate you in the future as the need for other protection, monitoring, reporting, or integration functions becomes evident.

2. Will it be easy to set this relay?

Your valuable assets require the best protection available, but your relay needs to be easy to apply. If you only create settings on occasion or if you need to change settings in an urgent situation, it needs to be fast. EasiLinc protection modules and Setting Transfer Software let you spend more time concentrating on protecting your system and less time interpreting an instruction manual.

3. Will it be easy to use this relay package in my designs?

Whether you are creating a new design or retrofitting an existing station, you want to apply the design efficiently. Standardized designs using EasiLinc protection module yield consistent results and protection systems that install quickly and accurately, commission fast, and are a breeze to maintain.

4. Will it be easy to integrate this relay package into SCADA?

Microprocessor-based relays offer tremendous capabilities in substation monitoring, event reporting, operator interface, and equipment condition analysis. EasiLinc protection modules have the designed in logic as well as the accuracy and reliability to act as the eyes and hands of substation integration systems. Using EasiLinc, removes the technical burden of the setting development necessary to correctly enable those functions. When you spend the time and money to upgrade protection, make sure you get the most value by taking advantage of the excellent non-protection features of EasiLinc protection modules.

EasiLinc Protection Modules by POWER Engineers use SEL relays to provide the best protection functions available. EasiLinc has been pre-engineered and pre-wired by POWER Engineers to make it easy for you to design, set and integrate. You'll spend less time learning and more time using. For more information on protection upgrades using EasiLinc contact POWER Engineers or visit www.easilinc.com.