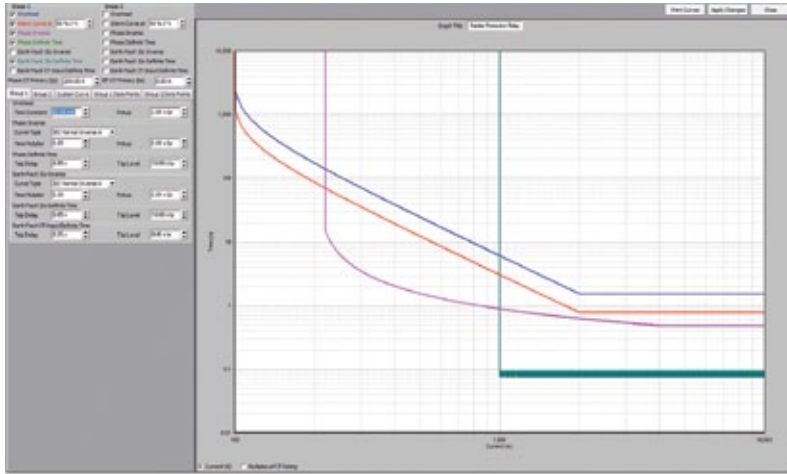
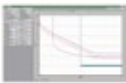









SOFTWARE



POWR-GARD Protection Relays are supplied with free software. The software simplifies programming and allows the user to save setpoint files and reuse them for similar applications.

The software gives the ability to change parameters and see the impact on the protection time current curves. It also allows another device curve to be entered to view simple coordination.

SOFTWARE			
Product		Features	Accessory For
PGW-COMM Relay Interface Software		Provides remote access to metering, control, data logging, and programming features. Setpoints can be accessed individually, downloaded as a file, and protective curves can be plotted. Metered data can be observed or logged for later study.	PGR-6200 PGR-6300 PGR-7200
PGW-FLSH Firmware Update Utility		Used to update relay firmware to add new features.	PGR-5330 PGR-6200 PGR-6300 PGR-7200
PGW-5330 Relay Interface Software		Used to receive data from the PGR-5330. It displays relay set points and measured values, and features data logging of information at a selectable interval.	PGR-5330
PGW-6150 Relay Interface Software		Provides access to the settings, measurements, statuses, configurations, and reports recorded in relay. Allows changes to relay operation parameters and to work offline, creating a library of settings for future applications.	PGR-6150
VPG-6200 Virtual Motor Protection Relay		Allows the user to scroll through the PGR-6200 Motor Protection Relay menu.	PGR-6200
VPG-6300 Virtual Motor Protection System		Allows the user to scroll through the PGR-6300 Motor Protection System menu.	PGR-6300
VPG-7200 Virtual Feeder Protection Relay		Allows the user to scroll through the PGR-7200 Feeder Protection Relay menu.	PGR-7200
PGW-OSTT PGR-6200 Online Self-Training Tutorial		Online Self-Training tutorial for PGR-6200 programming.	PGR-6200

SOFTWARE

单击下面可查看定价，库存，交付和生命周期等信息

[>>Littelfuse\(美国力特\)](#)