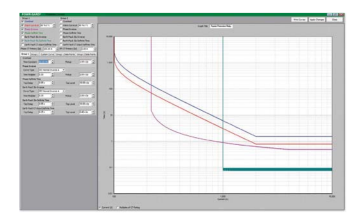
## PERCODIER

## SOFTWARE



Protection Relays and Alarm Systems 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
<b>Solutions-M</b> Relay Interface Software		Provides the ability to configure and monitor Modbus networks. The features include data logging, real-time data monitoring and fault and event monitoring. Devices can be added and configured manually or the software can scan an existing network to identify devices which can be used as is or reconfigured by the user. Setpoints for each device can be uploaded and downloaded for easy monitoring and reconfiguration.	RS485 TCP/IP networks MotorSaver and PumpSaver Devices
SE-COMM-RIS 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.	FPU-32 FPS MPS MPU-32
<b>SE-FLASH</b> Firmware Update Utility	The second secon	Used to update relay firmware to add new features.	FPU-32 FPS MPS MPU-32 EL731
SE-MON330 Relay Interface Software		Used to receive data from the SE-330. It displays relay set points and measured values, and features data logging of information at a selectable interval.	SE-330 SE-330AU SE-330HV
VMPU Virtual Motor Protection Relay		Allows the user to scroll through the MPU-32 Motor Protection Relay menu.	MPU-32
VMPS Virtual Motor Protection System		Allows the user to scroll through the MPS Motor Protection System menu.	MPS
VFPU Virtual Feeder Protection Relay		Allows the user to scroll through the FPU-32 Feeder Protection Relay menu.	FPU-32
MPU-32 Tutorial MPU-32 Online Self-Training Tutorial		Online Self-Training tutorial for MPU-32 programming.	MPU-32