Designered for ease-of-use and be reusable time after time, you can now purchase a very low-cost 4GB logger for your PLC or Modbus device. When plugged into a computer through USB it operates as a mass storage device. After configuring it with some easy-to-use configuration software, you just unplug it from your computer and plug it into your PLC or any Modbus device. Once plugged in the PLC or Modbus device it becomes a solid state hard drive collecting information, production reports, etc. Saves in an easy-to-use, Excel ready, .csv format.

- No complicated software to learn
- No complicated networks to configure
- No need for a "rocket scientist" - easy configuration

FREE "How to use" videos come preinstalled on the logger for you to refer to if you need them
- Stand alone - inexpensive device
- RS232 communication
- RS485 (single drop) communication

VIDEOS! How-to videos are pre-loaded on micro USB card to help you get up and running in just minutes!

This DIN-rail mounted PLC Data Logger is easy to set-up, rugged, and ready to use in minutes!

Do you need a low cost device that will allow you to . . .

- Log data from most AutomationDirect PLC or Modbus-enabled PLC
- Collect historical and production data
- Tells you what happens when you're not there
- Helps troubleshoot your machine 24-7
- Can be your "tattle tale" on location
- Diagnose problems with "just the facts"
- Functions like an electronic chart recorder
- Acts like a hard drive for your PLC
- Helps you collect data, production reports, or diagnose a problem at a remote site
- Logs "current", "voltage", "frequency" and any other parameter available from your Modbus-enabled AC/DC drive
- Keep track of "up time", "down time" and "reasons why machine was down"

www.PLCLogger.com