




GE SENTRY CABLES

RS232 Serial Interface Cables are used to connect your laptop or PC to the newer General Electric control Systems. The cables are fully shielded and ready to connect to the Main Control Assembly. Using the GE Sentry or OEM Software, you can adjust and monitor functions for your control.

What is GE Sentry Software?	
<p>GE Sentry software is designed to enable users to have complete access to the ZX and Gen II family of controllers. Through the use of an INTERFACE CABLE and Laptop or PC, users can connect directly to the controller and link to the microprocessor within the control unit.</p>	<p>GE Sentry Software - Provides the following:</p> <ol style="list-style-type: none"> 1. The ability to log on to the microprocessor and confirm software ID and Revision level. 2. The ability to read complete function settings from the control unit. 3. The ability to read the last 16 stored faults, including hour meter reading and battery condition at the time of the fault. 4. The ability to change, save, and download settings to the control unit. 5. The ability to monitor and display data in a graphical format emulating an oscilloscope 6. The ability to import/export one or more complete function libraries
GE SENTRY CABLES AVAILABLE	
	<p>Cable For use with GenII/SX Control Systems 12 Pin "PY" Connector to DB9 RS232 Socket 6 Foot Cable</p> <p>P/N 41-SNTRY-01</p>
	<p>Cable for use with EV100ZX and EVT100ZX Control Systems. 14 Pin "Y" Connector to DB9 RS232 Socket 6 Foot Cable</p> <p>P/N 41-SNTRY-02</p>
	<p>Cable for use with IT400/IP400 Control Systems. 14 Pin "Y" Connector to DB9 RS232 Socket 6 Foot Cable</p> <p>P/N 41-SNTRY-03</p>



1015 Harrisburg Pike Carlisle PA 17013
www.fsip.biz

Toll Free US/Canada
Phone: 800-333-1194 Fax: 800-333-9194

Local/International
Phone: 717-254-FSIP Fax: 717-254-3777