



SEL-3010 Event Messenger

Deliver Station Alarms and Event Notification by Telephone



Text-to-speech conversion and telephone notification.

Features and Benefits

- **Increase Mobile Operations Staff Effectiveness**
Message delivery to mobile operations staff provides important information on power system condition and operation, enhancing field decisions, and productivity.
- **Back Up SCADA System Alarm Functions**
Provide backup transmission of alarms in the event of SCADA equipment or communications channel failure.
- **Include Process Data in Messages**
Include process data such as fault location and time in messages. Traditional autodialers rely on prerecorded messages requiring a site visit to collect data.
- **Retrieve Important Information Without a Computer**
Dial-in function for query of recent station events and alarms without the expense of computers, mobile data connections, or SCADA software.
- **Reduce Cost of Alarm Monitoring**
Use standard telephone lines rather than leased lines or digital communications channels to transmit data from sites where SCADA equipment or full-time communications are prohibitively expensive.

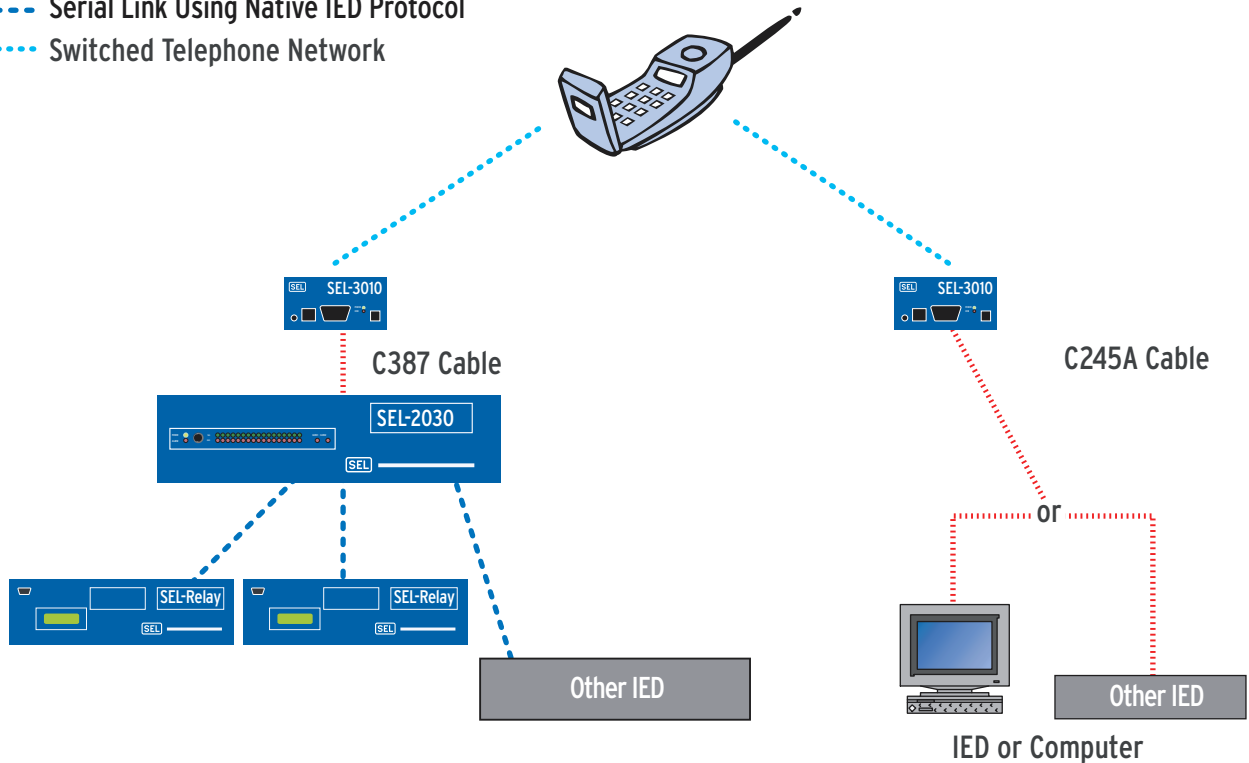
Making Electric Power Safer, More Reliable, and More Economical™

SEL-3010

Event Messenger

Application Summary

- Serial Link for Text Alarm Messages
- Serial Link Using Native IED Protocol
- Switched Telephone Network



Specification Summary

- FCC certified for use on public telephone networks
- Operating temperature range of -40° to 85°C
- Audio jack for testing or local monitoring of call activity
- Phone dialing list (up to four entries)
- Text-to-speech conversion of incoming ASCII messages
- Telephone keypad input for commands and message acknowledgement
- Programmable message header for unique identification of alarm location

Commitment to Quality

Schweitzer Engineering Laboratories, Inc. is committed to quality. Our certification to the ISO 9001 quality standard and our ten-year product warranty are examples of this commitment. We encourage and appreciate your feedback, and we will use this information to continually improve our products and services.



Contact Us

SEL sales representatives are prepared to assist you. Contact your nearest sales representative, application engineer, or customer service representative at (509) 332-1890. Visit our website at www.selinc.com for more information.

Copyright © SEL 2002 (All rights reserved). Printed in USA. All trademarks are the property of their respective holders. Patents Pending. 3010flyr 20021010 • PF00053



2350 NE Hopkins Court • Pullman, WA 99163-5603 USA
Phone: (509) 332-1890 • Fax: (509) 332-7990 • FaxBack: (509) 334-8293
Internet: www.selinc.com • E-mail: info@selinc.com

Making Electric Power Safer, More Reliable, and More Economical™