

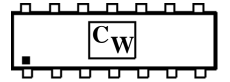
Inexpensive, optional rack mount available

The EAS-IV is a microprocessor based controller that interfaces relay closures from your automation or other control sources to trigger Required Weekly Tests or Required Monthly Tests for single or *multiple, colocated* stations using the SAGE* ENDEC* EAS unit.

- Converts contact closures to serial data that triggers the required weekly or monthly tests.
- ➤ Up to four different, co-located, stations can be controlled using one ENDEC with the Sage RP-2 relay panel (a.k.a. MSRP) and the EAS-4.
- > In addition to RWT and RMT test generation, the EAS-4 can operate four ENDEC macro functions.
- > Both standard serial and null modem cables can be selected
- ➤ When your ENDEC is busy, the EAS-4 waits until the ENDEC is clear to proceed.
- > Relay outputs for ENDEC Busy 1 & 2 mirrors ENDEC's outputs.
- LEDs for all RWTs and RMTs, ENDEC Busy, EAS-4 busy, Power and Test Failure.
- EAS-4 busy relay output for interfacing to automation systems.
- Event complete relay output for logging that tests were transmitted to the ENDEC.

*Sage & ENDEC are Registered Trademarks of Sage Alerting Systems, Inc.

2805 NW 6th Street Gainesville, FL 32609



(352) 335-6555 / Fax 380-0230 e-mail to: info@circuitwerkes.com http://www.circuitwerkes.com