Economical, Multiple Station EAS from one ENDEC*

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.