

"700 SERIES"

Programmable Event Controllers

The ES-700 Series is a family of programmable event controllers that provide a number of contact closure outputs at predetermined times. These controllers allow the user to automate multiple events with simple programming.

Various Models are available from Time Code Readers (ESE, SMPTE/EBU, IRIG) to Stand-Alone Clocks and Elapsed Timers with Thumbwheel, Keypad or PC Interface programmability.

ES-710 Series

The ES-710 Series provides closures based on a simple and easy to use thumbwheel switch comparator.



- ES-714 4-digit ESE, SMPTE/EBU Reader w/ four 4-digit thumbwheel comparators
- ES-716 6-digit **ESE**, SMPTE/EBU Reader w/ two 4-digit thumbwheel comparators
- ES-718 8-digit SMPTE/EBU Reader w/ two 8-digit thumbwheel comparators
- ES-724 4-digit Stand Alone Clock w/ four 4-digit thumbwheel comparators
- ES-726 6-digit Stand Alone Clock w/ two 6-digit thumbwheel comparators

ES-730 Series

The ES-730 Series provides 100 events of programming through ten outputs via the front panel Keypad entry system.



- ES-734 4-digit Up Timer w/ 10 outputs & 100 programmable events via Keypad
- ES-736 4-digit Stand Alone Clock w/ 10 outputs & 100 programmable events via Keypad
- ES-737 6-digit **ESE** Reader w/ 10 outputs & 100 programmable events via Keypad
- ES-738 8-digit SMPTE/EBU Reader w/ 10 outputs & 100 programmable events via Keypad
- ES-739 9-digit IRIG Multi-Code Reader w/ 10 outputs & 100 programmable events via Keypad

ES-740 Series

The ES-740 Series provides 100 events of programming through ten outputs using the provided PC interface software.



- ES-744 4-digit Up/Down Timer w/ 10 outputs & 100 events programmed via USB
- ES-746 6-digit Up/Down Timer w/ 10 outputs & 100 events programmed via USB
- ES-747 6-digit **ESE** Reader w/ 10 outputs & 100 events programmed via USB
- ES-748 8-digit SMPTE/EBU Reader w/ 10 outputs & 100 events programmed via USB
- ES-749 9-digit IRIG Multi-Code Reader w/ 10 outputs & 100 events programmed via USB

Other common features include Audio Alarm/Override & Relay Disable.

Several options are available, including BBU (Battery Back-Up), NTP and additional Relay Outputs. See price list or contact factory for details.

