

ESC124DS Operational Characteristics

Be Patient. Your ESC is a unique instrument with abilities to calculate the length of darkness for your application and geographic location. For it to work properly it needs to see just how long your nighttime is (measuring dusk to dawn).

Thus the first night that the Energy Saver is put into service, the lights will stay on all night. It will then determine the exact time you have selected to turn the lights off. The second night the control will be in sync and perform as desired. From that point on it will also adjust for the change of daylight savings time, as well.

This operational characteristic will also be true if there is a power failure of more than 2 minutes. The ESC will require one night to reset itself and be ready the following night.

It's easy to justify the small investment to purchase the Energy Saver when it pays for itself in short order by the reduction in the energy bill.

For additional information, please check our Website or contact the Precision Sales Department, 9AM – 5PM EST Weekdays at:

Precision Multiple Controls, Inc.
33 Greenwood Avenue
Midland Park, New Jersey 07432
Tel: (201) 444-0600 Fax: (201) 445-8575
E-Mail: precision@pmcontrols.com