

ES1 Emergency Pump Stop Switch

- An emergency stop switch is required by electrical code to shut off all fueling operations in the event of an emergency. (NFPA 30a, CH4, Section 4-1.2)



The ES1 switch is designed to fulfill the NFPA code requirements. It uses a heavy cast aluminum, weather sealed, NEMA 4X enclosure with stainless steel hardware. The switch is a large (40mm) red, single or double pole, 10 amp normally closed unit. The ES1 has a highly visible, bright yellow sign on the front panel for easy identification in an emergency. All components of the ES1 are UL listed.

SPECIFICATIONS

| CABINET | | SWITCH | |
|-----------------|--------------------------|-----------|------------------------------|
| Material: | Heavy Duty Cast Aluminum | Type: | Normally Closed SPST or DPST |
| Hardware: | Stainless Steel | Rating: | 10A@120VAC or 6A@240VAC |
| Classification: | NEMA 4X – weather sealed | MTBF: | 10,000 Operations |
| Listings: | UL (US and Canada) | Listings: | UL (US & Canada) CE |
| Case Size: | 4.5" x 3.5" x 1.25" | | |

MODEL NUMBERS

| Model Number: | Description: |
|---------------|-----------------------------|
| ES1-SP | ES1 with single pole switch |
| ES1-DP | ES1 with double pole switch |

Integrated Control Systems Inc.

1425 American Way, Cedar Hill, TX. 75104

Voice: (972) 291-6064

Fax: (972) 291-5975

www.intconsys.com

For more information, please visit our website at:

WWW.INTCONSYS.COM