

ES1 Emergency Pump Stop Switch with LED Light Option

- 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.

The High Brightness LED option is mounted to the top of the enclosure. It may be wired to illuminate continuously, or when the switch is pressed. The LED option will help operators find the ES1 more quickly in an emergency.

SPECIFICATIONS

CABINET		SWITCH		LED LIGHT	
Material:	Heavy Duty Cast Aluminum	Type:	Normally Closed SPST or DPST	Type:	High Brightness LED
Hardware:	Stainless Steel	Rating:	10A@120VAC or 6A@240VAC	Rating:	85 to 250VAC 0.05A
Classification:	NEMA 4X – weather sealed	MTBF:	10,000 Operations	MTBF:	50,000 Hours
Listings:	UL (US and Canada)	Listings:	UL (US & Canada) CE	Listings:	IP67 Waterproof
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
ES1-LED	ES1 LED Light Option
ES1-LSW	ES1 Locking Pushbutton Option

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