

Multiple Channel Isolated Switch

### SPECIFICATIONS

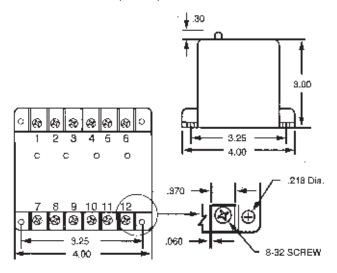
JI Len Icanions			
CONTROL VOLTAGE	24 or 120 VAC ±10%, 50/60 Hz		
CONTROL SWITCH	Open Circuit V Short Circuit C		6.2 VDC 10 µAmps
RESPONSE TIMES	Operate Release	6 mSEC (A 2.5 mSEC	
POWER REQUIRED	2.5 VA		
DUTY CYCLE	Continuous		
CONTACT RATING	SPST-N.O., 5 amps per channel @ 24 or 120 VAC, Resistive; 278 VA, Inductive		
	2500 Volts, Input to Output		
ISOLATION	2500 Volts, In	put to Outp	ut
ISOLATION LIFE EXPECTANCY	2500 Volts, In  Mechanical  Electrical	20 Million	ut Operations perations @ Rated Load
	Mechanical	20 Million 50,000 Օր	Operations perations @ Rated Load
LIFE EXPECTANCY	Mechanical Electrical	20 Million 50,000 Opesponding ( -4° to 131	Operations perations @ Rated Load
LIFE EXPECTANCY  INDICATORS  TEMPERATURE	Mechanical Electrical On When Corre	20 Million 50,000 Opesponding ( -4° to 131 -40° to 18	Operations Deterations @ Rated Load Dutput is On  1°F (-20° to +55°C) 35°F (-40° to +85°C)
LIFE EXPECTANCY INDICATORS TEMPERATURE RATING	Mechanical Electrical On When Corre Operate Storage	20 Million 50,000 Op esponding ( -4° to 131 -40° to 18	Operations Deterations @ Rated Load Output is On  1°F (-20° to +55°C) B5°F (-40° to +85°C) Mounted

## **OPERATION**

The ISO/ISL Series multiple channel devices are used to provide a safe and reliable means of controlling loads from hazardous locations without releasing sufficient energy under normal or abnormal conditions to cause ignition of a flammable or combustible atmospheric mixture while in its most easily ignited concentration. An isolated output turns on when the corresponding control switch input from the hazardous location is activated. When using normally closed control switch inputs, a jumper should be installed between terminals 1 and 2. Normally open control switch inputs do not require the optional jumper. When the

non-latching ISO Series control switch input is activated, its corresponding output turns on. When the control switch input is deactivated, its output turns off. When the latching ISL Series control switch input 2, 3 or 4 is activated, its corresponding output turns on. When control switch 2, 3 or 4 is deactivated, its corresponding output remains latched on as long as control switch input 1 is activated; otherwise it turns off immediately. Control switch input 1 also controls output 1 just as in the non-latching ISO Series.

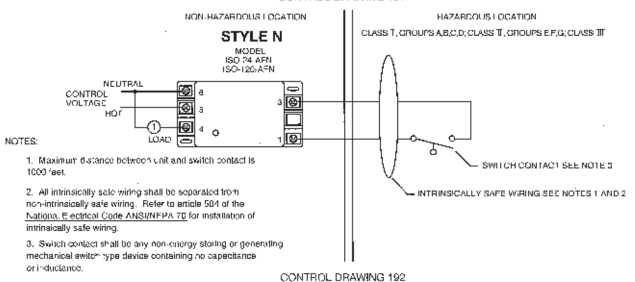
# **DIMENSIONS** (INCHES)

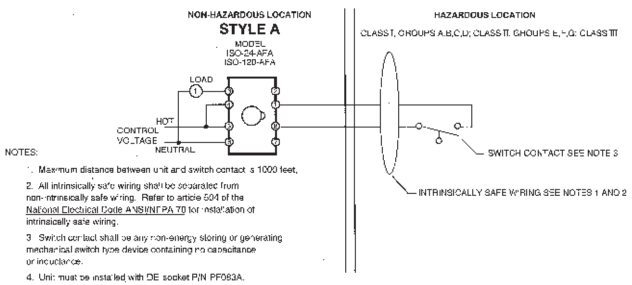


### ORDERING INFORMATION

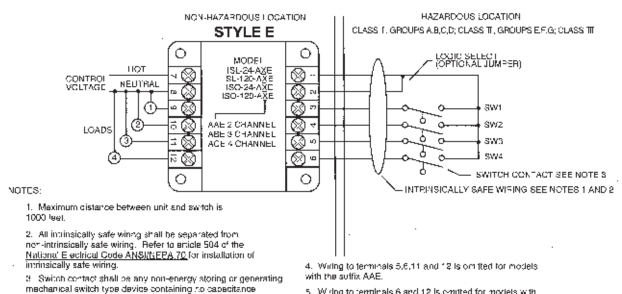
MODEL NUMBER	CONTROL VOLTAGE	CHANNELS
ISL-24-AAE	24 VAC	2
ISL-24-ABE	24 VAC	3
ISL-24-ACE	24 VAC	4
ISL-120-AAE	120 VAC	2
ISL-120-ABE	120 VAC	3
ISL-120-ACE	120 VAC	4
ISO-24-AAE	24 VAC	2
ISO-24-ABE	24 VAC	3
ISO-24-ACE	24 VAC	4
ISO-120-AAE	120 VAC	2
ISO-120-ABE	120 VAC	3
ISO-120-ACE	120 VAC	4

#### CONTROL DRAWING 191





#### CONTROL DRAWING 193



or inductance.

the suffix ABE.

5. Widing to terminals 6 and 12 is omitted for models with