



FAIL-SAFE SYSTEMS



Indelac's Electric Fail-Safe Device / Battery Back-up Systems are designed for critical industrial valve and damper applications to protect against damage to manufacturing process or loss of process material upon unexpected loss of power. These systems offer seamless transfer from utility power to back-up power and back to utility power when power is restored. Our standard models provide ample time to operate the valve or damper to the designated fail position and several additional operational cycles if required (optional). If our standard units do not meet your requirements our engineering team will design a system to your specifications for specific application.

Part No.

322	-XX	XX	-XX	-XX
-----	-----	----	-----	-----

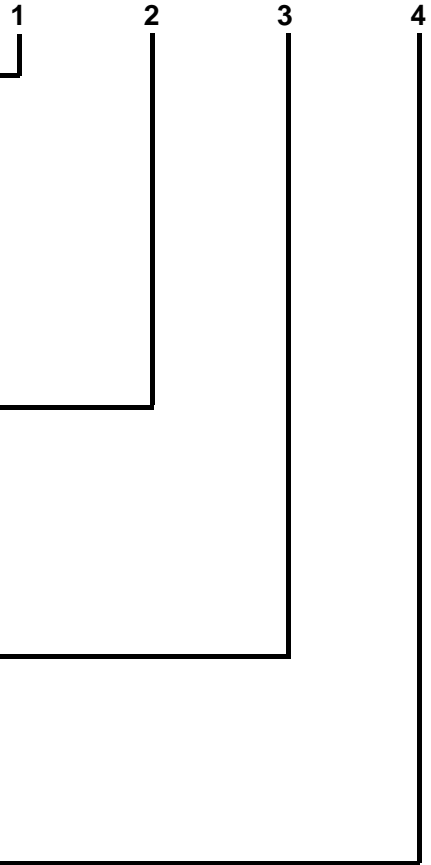
1. Current	
3 Amps Max.	3
5 Amps Max.	5
7 Amps Max.	7
10 Amps Max.	10
15 Amps Max.	15

Notes: When sizing electric fail-safe device use electric actuator Lock Rotor (LR) current.

2. Voltage	
115Vac	B
230Vac	C
12Vdc	D
24Vdc	E

3. Enclosure	
Aluminum - NEMA Rating 4, 4X, 7, 9	AL7
Stainless Steel - NEMA Rating 4, 4X	SS4X
Carbon Steel - NEMA Rating 4, 12, 13	CS4

4. Options (multiple selections possible)	
Kit, mount to actuator	K
Actuator On/Off Switch	AS
Multiple Actuators	#A



Example: 322-5B-CS4-ASTL

322	-5	B	-CS4	-AS
	1	2	3	4

5 Amps Max.
 115Vac
 Carbon Steel - NEMA Rating 4, 12, 13
 Actuator On/Off Switch