

# **322 SERIES**

# INDUSTRIAL BATTERY BACKUP FAIL-SAFE SYSTEM

120 VAC | 7 AMPS



### **ENCLOSURE OPTIONS**

Model	NEMA Rating	Material	Length	Width	Depth	Weight	Mounting
322-7B-CS4	4, 12, 13	Epoxy Coated Carbon Steel	16 in (40.64 cm)	20 in (50.80 cm)	8 in (20.32 cm)	72 lbs. (32.5 kg)	Wall Mount and Hardware Included; Custom Mounting Also Available
322-7B-S4X	4X	Stainless Steel	16 in (40.64 cm)	20 in (50.80 cm)	8 in (20.32 cm)	73 lbs. (33 kg)	Wall Mount and Hardware Included; Custom Mounting Also Available
322-7B-AL7	4, 4X, 7, 9	Cast Aluminum	29 in (73.66 cm)	29 in (73.66 cm)	12 in (30.48 cm)	352 lbs. (160 kg)	Mounting Feet Included Only; Custom Mounting Also Available

### **ELECTRICAL SPECIFICATIONS**

### OUTPUT:

120vac 60Hz Power at 840 Watts Continuous (7Amp)

**PEAK POWER OUTPUT:** *During Motor Start/Locked Rotor* 120vac 60Hz Power at 1680 Watts 10 Seconds (14Amp)

- On Board Automatic Overload Detector
- On Board Resettable AC Circuit Breaker

### **INPUT:**

120vac, +/-10% - normal

### **BATTERY:**

12vdc, Sealed Lead Acid, 26Amp/Hour



### **322 SERIES**

## INDUSTRIAL BATTERY BACKUP FAIL-SAFE SYSTEM

# 120 VAC | 7 AMPS

#### **AUTOMATIC INTERNAL TRANSFER SWITCH:**

- Detects loss of 120vac input power supply, and seamlessly switches to backup battery power supply.
- Detects regaining of 120vac input power supply, and automatically transfers back to input AC power supply then begins charging the battery.

### **3-STAGE BATTERY CHARGER:**

- 1. Pulse Charge during Bulk Mode
- 2. Once battery reaches full charge, Trickle Charge Mode maintains the batteries.
- 3. Internal protection from overcharging

### **RUN TIME EQUATION:**

Equation:  $((260 / \text{total watts}) \times 30) = \text{runtime in minutes}$ 

Example:  $((260 / 840) \times 30) = 9$  minutes continuous run time

840 watts is full capacity of Battery Backup; less wattage output means more runtime

INTERNAL ISOLATION RELAY: Controlling Power to the Actuator and "Fail" Terminal

Output Power Filter: EMI / RFI
External Power Fuse: 7Amp at 250Vac

#### PANEL INDICATOR LIGHTS FOR POWER STATUS

**Red:** Incoming 120vac power is ON (no red light on NEMA 7)

Green: Output 120vac power is good Yellow: Unit is in BATTERY mode

#### **MODEL NUMBER BREAKDOWN**

Series	Amp Rating	Voltage	Enclosure Rating	Options		
322	-7	В				
	7: 7 Amps	B: 115vac	CS4: NEMA 4, 12, 13 S4X: NEMA 4X AL7: NEMA 4, 4x, 7, 9	ES: Emergency Stop DS: Disconnect Switch K: Custom Mounting AS: Actuator ON/OFF Switch TL: End of Travel Light Indication		