# **5 Bray** COMMERCIAL

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# attery Backup Unit (BBU) — Submittal/Technical Data

For Series 70 Actuators – 800-5,000 lb-in.

# **Battery Backup Unit - Specifications**

Technical Specifications			
Power Requirements	24-27 VAC or 30-38 VDC (the minimum voltage is required to provide proper battery charging). Use dedicated Class 2 non-bonded transformer rated 100VA per BBU		
VA Requirements (Actuator w/ BBU)	All Models w/BBU	100 VA Each BBU must be wired separately to a dedicated non-bonded transformer.	
Contract Datings	Battery Strength Alarm	2 A	
Contact Ratings	All Other Contacts	See Bray Series 70 Technical Brochure	
Temperature Limits	Operating	-4 to 122°F (-20 to 50°C)	
	Battery Charging	-4 to 122°F (-20 to 50°C)	
	Storage	-20 to 140°F (-29 to 60°C) <sup>1</sup>	
Batteries (2)	Туре	SLA (Sealed Lead Acid) Power Sonic PS1212 or Equal	
	Life	4 years, depended on ambient temperature	
	Charging <sup>2</sup> , <sup>3</sup>	Continuous	
	Discharging	4.2A (Only upon loss of input power)	
Housing	Die Cast Aluminum, Polyester Finish, Nema 4X (IP 65)		
Wiring	Conduit Entries (2)	3/4" NPT	
	Terminal Block	14 to 24 AWG. See Application Note 2.	
Warranty	3 Years limited from time of shipment.		

<sup>1</sup> Leaving the battery in an unpowered state for long periods at ambient temperatures greater than 140°F will result in excessive battery drain.

<sup>2</sup> BBU batteries will NOT charge with a 24 VDC power supply. 30 VDC minimum required to charge batteries.

<sup>2</sup> 24 VAC/30 VDC minimum voltage required to charge batteries.

#### Disclaimer:

The performance specifications are nominal and conform to acceptable industry standards. For application at conditions beyond these specifications, consult the local Bray office. Bray, Inc. shall not be liable for damages resulting from misapplication or misuse of its products.

#### **Operation:**

In the normal mode of operation with power supplied to the actuator, the batteries maintain a charge and are in an offline mode. The power applied to the motor is from the power supply, not the batteries. When a power loss occurs, the BBU pauses for 5 seconds and then reads the "Open/Close" fail position switch setting. The BBU circuitry applies the stored power in the batteries to move the valve or damper to the full open or full closed position designated by the user. The actuator remains in this position until external power is restored to the unit.

For two position (On/Off units), and modulating units, the BBU board automatically detects when the actuator has reached the desired position and then disconnects the battery power from the motor.

#### Application Note:

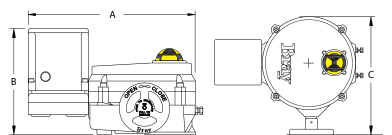
1. Use Battery Backup Unit (BBU) only to control equipment under normal operating conditions. Where failure or malfunction of the electric actuator could lead to personal injury or property damage to the controlled equipment or other property, additional precautions must be designed into the control system. Incorporate and maintain other devices such as supervisory or alarm systems or safety or limit controls, intended to warn of or protect against failure or malfunction of the electric actuator.

2. Size wires per NEC guidelines with respect to distance and current draw. See wiring length vs. gauge table from BBU IOM page 4.

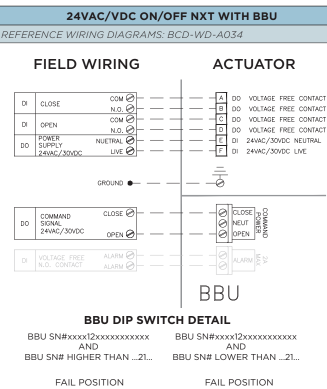
# **Battery Backup Unit - Dimensions**

Actuator/BBU	Α	В	С
70-24-0081-BBU	12.0	7.4	9.4
70-24-0201-BBU	14.5	7.9	12.9
70-24-0501-BBU	16.6	8.4	13.1

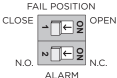
All dimensions in inches. Allow 5.0" for cover removal. Conduit Entries (2) 3/4" NPT



# **Battery Backup Unit - Wiring**







#### CALIBRATION SEQUENCE:

PLEASE VISIT THE S70 INDUSTRIAL ELECTRIC ACTUATOR SECTION OF OUR WEBSITE AND REFER TO THE QUICK START GUIDE AND VIDEO TUTORIAL LINK IN THE DOCUMENTS SECTION.

#### **TERMINAL STRIP:**

14-24 AWG FOR CONTROLLER & BBU, MAX TIGHTENING TORQUE 3.5 IN-LBS 14-22 AWG FOR OTHER, MAX TIGHTENING TORQUE 8 IN-LBS 105 °C, 300VAC/DC MIN RATED WIRE

#### FUSE:

FAST BLOW 250V 5A 5x20MM

#### LIMIT SWITCH:

125/250VAC, 10A, 1/2 HP 125/250VDC, 0.25A INDUCTIVE 125/250VDC, 0.5A RESISTIVE

#### LEGEND:

TERMINAL SYMBOLS	X	0	•
FIELD WIRING	_	—	—
FACTORY WIRING			_
GROUND		÷	

#### NOTES:

- 1. ACTUATOR SHOWN IN CLOSED POSITION. 2. MANUAL OVERRIDE NOT ENGAGED
- MANUAL OVERRIDE NOT ENGAGED.
  HEATER OPTIONAL.
- 4. SWITCHES ARE SPDT (FORM C)
- LOSE OF POWER SUPPLY FAIL POSITION IS DETERMINED BY BBU DIP SWITCH #1. FAIL CLOSE: MOVE TOP DIP SWITCH ON BATTERY BACKUP UNIT TO LEFT (CLOSE) POSITION.
  - UNIT TO LEFT (CLOSE) POSITION. FAIL OPEN: MOVE TOP DIP SWITCH ON BATTERY BACKUP UNIT TO RIGHT (OPEN) POSITION.
- 6. LOSE OF COMMAND SIGNAL FAIL POSITION IS SET WITH THE NXT DISPLAY.
- 7. OMITTED IN SIZE 6 ACTUATORS.
- 8. FOR BBU SN#xxxx21xxxxxxx AND SN# HIGHER THAN ...21...
  - BBU DIP SWITCH (DS) #2 IS DEPENDENT ON THE ACTUATOR'S CONTROLLER MODEL. DS#2 ON = CONNECTED TO:
    - NXT ON/OFF CONTROLLER DS#2 OFF = CONNECTED TO: NXT SERVO PRO

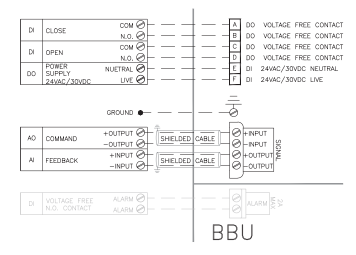
ON/OFF CONTROLLER PRO SERVO

### 24VAC/VDC SERVO NXT WITH BBU

REFERENCE WIRING DIAGRAM: BCD-WD-A035

## FIELD WIRING

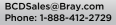
# ACTUATOR



LED CHART				
BATTERY BACKUP UNIT LED FLASH CODES				
SLOW GREEN FLASH BATTERIES CHARGING				
STEADY GREEN LIGHT	BATTERIES CHARGED			
RAPID RED FLASH	POWER FAIL & VALVE MOVING			
SLOW RED FLASH	POWER FAIL & VALVE FINISHED MOVING			

Wiring Distance						
Conduit Entries (2) - 3/4" NPT Terminal Block - 14 to 24 AWG. Size wires per NEC guidelines with respect to distance and current draw.						
	Max Distance Between Actuator and Supply - ft					
Torque (in-lbs)	800	2000	5000			
I load (Amps)	2.90	3.50	4.00			
8 GA	3025	741	370			
10 GA	1899	465	233			
12 GA	1195	293	146			
14 GA	752	184	92			
16 GA	463	113	57			
18 GA	290	71	36			

- WHEN USING 0-10VDC, 0-5VDC & 2-10VDC, THE COMMON OF THE COMMAND SIGNAL SHOULD NOT BE GROUND/EARTH REFERENCED.
- 10. COMMAND SIGNAL AND FEEDBACK SIGNAL MUST BE ISOLATED FROM EACH OTHER AND ANY OTHER CIRCUITS.
- 11. COMMAND SIGNAL & FEEDBACK SIGNAL WIRES SHOULD BE SHIELDED PROPERLY & SHIELD SHOULD BE GROUNDED/EARTHED ON ONE END ONLY, PREFERABLY THE CONTROLLER END.
- 12. FEEDBACK LOOP IS POWERED BY THE SERVO, DO NOT SUPPLY EXTERNAL POWER.
- 13. FEEDBACK LOAD DEVICE NOT TO EXCEED 400 OHMS (4-20mA CONFIGURATION)
- 14. DO NOT INSTALL OR USE THE SERIES 70 ELECTRIC ACTUATOR IN OR NEAR ENVI RONMENTS WHERE CORROSIVE SUBSTANCES OR VAPORS COULD BE PRESENT. EXPOSURE OF THE ELECTRIC ACTUATOR TO CORROSIVE ENVIRONMENTS MAY DAMAGE THE INTERNAL COMPONENTS OF THE DEVICE, AND WILL VOID THE WARRANTY.



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