

Battery-powered Automatic Flashing Module

Insert 9V lithium battery helps generator establish initial voltage build up

Features

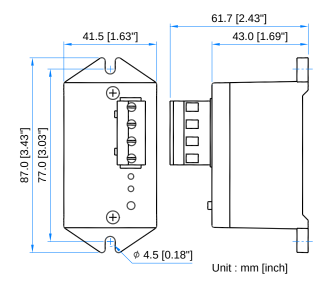
- No external battery or DC power supply required, excitation power provided by an internal battery
- Small size, light weight and easy installation saving labor
- Automatic excitation detection requires no manual operation or setting
- Very low static power consumption. Up to 3 years between battery replacement in standby mode
- Battery low voltage indicator reminds user to change battery
- Up to three repeat flashing attempts and will automatically stop when voltage builds up
- Excitation failure indicator. Resets automatically when voltage builds up or engine is stopped
- Battery reverse polarity protection
- Excitation field F+, F- Reverse Polarity Protection
- Built in manual forced excitation push button

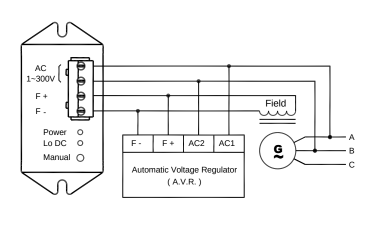


Built in manual forced excitation push button					
Specifications		Lithium Battery Specifications			
Sensing Voltage Input	Voltage 1 to 300 Vac 1 phase 2 wire	Model No.	ULTRALIFE U9VL-J-P		
	Frequency 50/60 Hz	Voltage	9 Vdc		
Excitation Output	Voltage 9 Vdc	Current	Normal Discharge 700 mA Max.		
	Current 700 mA Max.		Pulse Discharge 1050 mA Max.		
Flashing Output Conditions When voltage less than 10Vac at		Capacity	1200 mAh @ 23°C		
	frequency greater than 40Hz	Service Life	10 years		
Flashing Output Time	Excitation output 5 seconds.				
	Up to 3 attempts at 5 seconds intervals				

Environment		Physical Spe	Physical Specifications	
Operating Temperature	-20 to +60 °C	Dimensions	87.0 (L) x 41.5 (W) x 61.7 (H) mm	
Storage Temperature	-40 to +60 °C		3.42 (L) x 1.63 (W) x 2.43 (H) inch	
Relative Humidity	Max. 95%	Weight	85 g +/-2%	
Vibration	5.0 Gs @ 60 Hz		0.19 lb +/-2%	

Dimensions Recommended Connections







ISO 9001