

SPECIFICATION

Product Name:	LED Emergency Driver		
Model No.:	KE014 HE Series		
Issue Date:	April 22, 2025		
С	USTOMER APPROVED		



Shenzhen Merrytek Technology Co.,Ltd.

Туре	Model	Updating	Date
A0	KE014 HE series LED Emergency Driver new edition		2024-05-18
A1	KE014 HE series LED Emergency Driver new edition	Change wiring diagram	2024-08-16
A2	KE014 HE series LED Emergency Driver new edition	Fix Bug	2025-04-22



Specification for LED Emergency Driver KE014 HE Series C.W.

1. Features



- Constant power output LED emergency power supply with a wide output voltage range.
- Input relay switching.
- High safety, high performance, long life LifePO₄ battery.
- With battery management.
- Automatic recognition of 120&240Vac input.

2. Parameters

	KE014	02A180HE1	03A180HE	04A180HE	05A180HE	
	RE014	02M180HE1	03M180HE1	04M180HE	05M180HE	
	Rated input voltage	220-240Vac 50Hz/60Hz				
Charge Part	Rated input current	0.06A Max. @230Vac				
	Input inrush current	10A(Twidth=100us 50% Ipeak)@230Vac Cold start at full				
	input iniusii current	load)				
	Power factor	≥0.5@230Vac				
	Input power	<4W@230Vac				
	Battery charging current	250mA	250mA	350mA	350mA	
	Battery charging time	24 hours Max.				
	Operating mode Emergency mode					
	Load type	LED				
	Emergency power	2W	3W	4W	5W	
Emergency Part	Emergency time	3hours				
	Load output current	100-30mA	130-45mA	200-65mA	250-83mA	
	Load output voltage	20-60Vdc				
	LifePO ₄ (The battery capacity meets	6.4V 1.8Ah 6.4V 3.6Ah		3 6∆h		
Battery	the emergency time at 25℃)			0.4V 3.0AII		
	Battery warranty	Warranty 5 year @5~60℃.				
Exception	Surge current	8A				
Driver			3A Max.			
Requirements	Output current	t current 2A Max.				
LED Indication	Charging	Green light				
(Manual test) Fault		Green light off				
Emergency	Emergency Manual test		Yes			
Function Test	Auto test KE014-	02A180HE1/03A180HE/04A180HE/05A180HE				



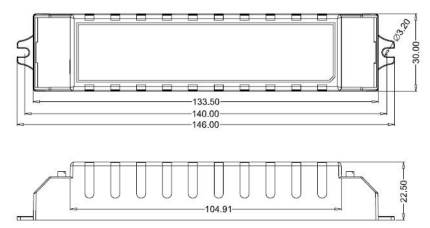
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	Fault / test / Status	Reason	Charge Indicator Status		
	Battery fully charged and				
Auto Testing	operational	Standard daily use	solid green		
	Pottory Charging	Initial Charge/Battery Top			
	Battery Charging	Up	Flashing green 1 sec on 1 sec off		
	Auto Test 3 Hours (every 12	Daviadia aalf taat			
	months)	Periodic self test	Flashing Green 3 sec on 1 sec off		
	A . T	D			
	Auto Test 5 Min (every 30 days)	Periodic self test	Flashing Green 3 sec on 3 sec off		
			• 0		
	Duration test fault	Automatic test failed	Flashing Red 0.5 sec on 0.5 sec off		
		Not plugged in or			
	LED fault	damaged/faulty	Flashing Red 2 sec on – 2 sec off		
		Not plugged in or			
	Battery Disconnected/Faulty	damaged/faulty	solid red		
	Battery over-charge/deep discharge protection	Yes			
Emergency	Output over-voltage protection	Yes			
protection	Output overload protection	Yes			
	Output short circuit protection	Yes			
	Operating temperature/humidity	0℃+50℃humidity:20%-75%(without condensation)			
Operating	Storage temperature/humidity	-5℃-35℃			
Environment	Case Max. Temp(Tc)	75℃			
	Withstand voltage	3000Vac 5mA 60s (Input "L	N" – output "SEC+ SEC-)		
	Safety standard	EN61347-1, 60598-2-22, 61347-2-7, 62034			
Safety	EMC standard	EN55015, EN61000-3-2, EN61000-3-3			
& EMC	Battery standard	UN38.3			
	Environmental protection requirements	Compliant to RoHS			
	Certification	CE			
	Input/output(terminal/wiring) specification	Press terminal, wire diameter	Press terminal, wire diameter: 0.5-0.75mm ²		
Others	IP rating	IP20			
	Type of protection	Class 2			
	Installation type	Built-in installation			
	Installation dimension	146*30*22.5mm			
	Packaging requirement	White box+Instruction manual+clapboard+outer carton(K=A)			
	Weight	75g (driver)			
	Lifespan	5 Year @Ta			

All parameters are tested on the input voltage 230Vac,environment temperature 25°C,unless otherwise specified.



3. Dimension (Unit: mm)



4. Battery Size (Unit: mm)

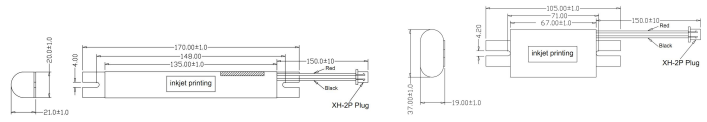
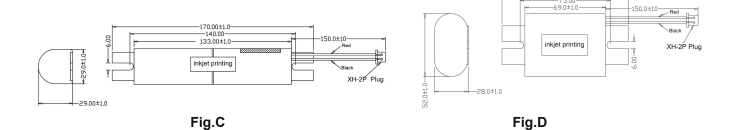
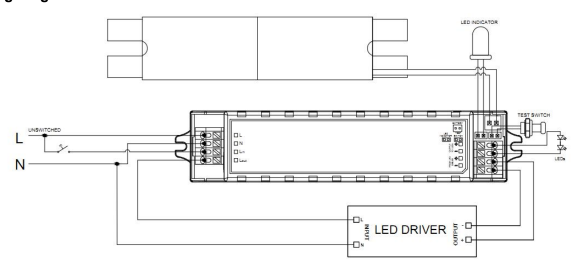


Fig.A Fig.B



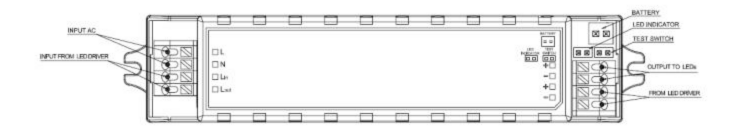
5. Wiring Diagram



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6. Wire Preparation



- 1). Solid or Stranded wire type: 0.5 -0.75 mm²
- 2)To access or remove the wires from the terminals, use a screwdriver to push the buttons down

7. Manual Test & Operation Instructions

- 1). Connect the wire according to wiring diagram.
- 2).L,N power on, Switch on S1. then the load lamp turns on, The emergency driver indicator light will turns green, emergency power supply normal charging. Turn off Switch S1, the load lamp turns off.
- 3). Emergency Simulation: Switch on, the load lamp turns on, press the switch(TEST SWITCH), then switch to emergency mode, the indicator light of emergency driver will be extinguished. Release the switch(TEST SWITCH), then lamp is powered by led driver, the indicator light will turn on.

8. Automatic Test & Operation Instructions

- 1). Connect the wire according to wiring diagram.
- 2).AC power is off, and the clock lasts for 15 days, Power on and re-time.
- 3). To replace the battery, turn off the power supply, Re-time.

9. Battery Application Notice

- 1). The battery should be recharged and discharged semiannually in normal use conditions.
- 2).Do not connect to the circuit when the battery is not use to prevent over-discharge of the battery due to self-consumption of the circuit board.
- 3).Please keep the battery from the heat source when installing and using, and only be allowed to use in certain working temperature range.
- 4). The battery should be stored in a cool and dry environment.
- 5). After long time storage, the battery is cycled every 12 months as required.