

SPEC. NO.	KL24H99x.XXX/KL24HS99x.XXX Series	ISSUE DA	ATE	2016-6-23	
DESCRIPTION	Lithium Ion Battery For E-bike	EDITION	0	PAGE	1/10

1. Applicability

The specification is applicable to Mondia Lithium Ion Rechargeable batteries

1.1 Product code

KLxxHyyz.nnnE-bike Battery (without Gas Gauge) 4P7SKLxxHSyyz.nnnE-bike Battery (with Gas Gauge) 4P7S

KL: E-bike/Power pack serial code

xx: Voltage level

H: This product maximum continue discharge current up to 15A

S: This product Build in Gas Gauge function

yy: Serial Number

z: Color

nnn: Cell Type

2. Ratings

2.1 Cell

Item	KL24H99x.082 KL24HS99x.082	KL24H99x.083 KL24HS99x.083	KL24H99x.085 KL24HS99x.085		
Type of Cell	Sealed Lithium-ion cylindrical Rechargeable battery				
Cell Size		18650			
Cell Model	PSI UR18650AA	YL INR18650A220	YL INR18650A245		
Cell UL Number	MH12383	MH45794			
Cell Typical capacity	2250mAh	2200mAh	2450mAh		
Cell Minimum capacity	2150mAh	2100mAh 2350mAh			
Continuous Discharge current	5A	4400mA	2400mA		
Item	KL24H99x.089 KL24HS99x.089	KL24H99x.804 KL24HS99x.804	KL24H99x.806 KL24HS99x.806		
Type of Cell	Sealed Lithium-ion cylindrical Rechargeable battery				
Cell Size	18650				
Cell Model	PSI NCR18650PF				
Cell UL Number	MH12210	MH12210	MH21015		
Cell Typical capacity	2900mAh	3350mAh 2600mAh			
Cell Minimum capacity	2750mAh	3250mAh 2550mAh			
Continuous Discharge current	10,000mA	4875mA	5200mA		



SPEC. NO.	KL24H99x.XXX/KL24HS99x.XXX Series	ISSUE DA	ATE	E 2016-6-		
DESCRIPTION	Lithium Ion Battery For E-bike	EDITION	0	PAGE	2/10	

2.2 Pack

2.2.1 Rated voltage & Maximum Charge Voltage

Series	Rated voltage	Maximum Voltage	Maximum Charge Voltage
7s	25.2V	29.4V	29.75V

2.2.2 Internal impedance: Less than 200mohm

2.2.3 Capacity

Model no.	Typical Capacity	Minimum Capacity
KL24H99x.082 KL24HS99x.082	9Ah	8.6Ah
KL24H99x.083 KL24HS99x.083	8.8Ah	8.4Ah
KL24H99x.085 KL24HS99x.085	9.8Ah	9.4Ah
KL24H99x.089 KL24HS99x.089	11.6Ah	11Ah
KL24H99x.804 KL24HS99x.804	13.4Ah	13Ah
KL24H99x.806 KL24HS99x.806	10.4Ah	10.2Ah

2.2.4 Charge Current

Model no.	Standard charge current	maximum charge current
KL24H99x.082 KL24HS99x.082	1350mA	2350mA
KL24H99x.083 KL24HS99x.083	1350mA	2350mA
KL24H99x.085 KL24HS99x.085	1350mA	2350mA
KL24H99x.089 KL24HS99x.089	1350mA	2350mA
KL24H99x.804 KL24HS99x.804	1350mA	2350mA
KL24H99x.806 KL24HS99x.806	1350mA	2350mA

2.2.5 Standard and Maximum discharge current

Model no.	Standard Model no. discharge				Max. Pulse discha current		
	current	current	10min.	5s			
KL24H99x.082 KL24HS99x.082	1.72A	15A	18A	35A			



SPEC. NO.	C. NO. KL24H99x.XXX/KL24HS99x.XXX Series				SUE D.	ATE	2	2016-6-23		
DESCRIPTION	CRIPTION Lithium Ion Battery For E-bike			EDIT	TION	0	P	AGE	3/10	
KL24H99x.08	3	1.76A	15A			18A		3	5A	
KL24HS99x.08	3	1.70A	IJA			IOA		3	JA	
KL24H99x.08	5	1.92A	15A			18A		2	5A	
KL24HS99x.08	35	1.92A	ISA			TOA		3	SA	
KL24H99x.08	9	2.16A	15A			18A		2	5A	
KL24HS99x.089		Z.16A	ISA			TOA		3	SA	
KL24H99x.80	4	0.63	153			107		_	F -	
KL24HS99x.80) 4	2.6A	15A			18A		3.	5A	
KL24H99x.80	6	2 007	1 5 7			107		2	E 7\	

15A

18A

35A

2.2.6 Safety Device and Function Requirement

2.08A

Item	Spec.
Overcharge Protection	4.30±0.025V/cell
2nd-Level Overcharge	4.45±0.025V/cell
protection	4.4310.0230/0011
Over discharge Protection	2.50±0.025V/cell
Over current protection	40A±5A
Short Current Protection	OUT+/OUT- Short Current
Temperature protection	>70°C: Can not Charge & Discharge
Temperature protection	<0 $^{\circ}$ C or >50 $^{\circ}$ C: Can not Charge
Cell balancing	>4.18V Balancing Action
Reverse charge Protection	Can not charge
Build-in Gas Gauge	Using HDQ communication standard

2.2.7 Operating temperature:

KL24HS99x.806

- \triangleright 0 45°C (standard charge)
- > $10 45^{\circ}$ (quick charge)
- > -20 60℃ (standard discharge)

2.2.8 Storage temperature:

- \triangleright -20 50°C (1 week)
- > -20 45℃ (1 month)
- > -20 40℃ (6 months)
- > -20 35℃ (1 year)



SPEC. NO.	KL24H99x.XXX/KL24HS99x.XXX Series	ISSUE DATE		2016-6-23	
DESCRIPTION	Lithium Ion Battery For E-bike	EDITION	0	PAGE	4/10

2.3 Test conditions

Unless otherwise specified, all tests should be conducted within one Month of delivery under the following conditions:

- ➤ Ambient temperature: 20 +/- 5°C.
- > Relative humidity: 65 +/- 20%.

3. Charge and discharge Port Pin de	Discharge port
	SCL SDA
Pin No Polarity	Pin KL24H99 KL24HS99

Pin No.	Polarity
OUTER	Negative (-)
CENTER	Positive (+)

Pin No.	КL24Н99	KL24HS99
1	Negative(P-)	Negative(P-)
2	NC	НDQ
3	NC	GND(communication)
4	Positive (P+)	Positive (P+)



SPEC. NO.	KL24H99x.XXX/KL24HS99x.XXX Series	9x.XXX Series ISSUE DATE		2016-6-23	
DESCRIPTION	Lithium Ion Battery For E-bike	EDITION	0	PAGE	5/10

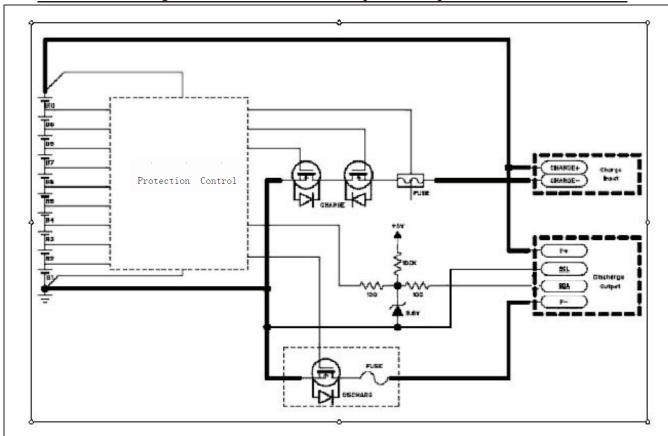
4. Dimensions:

Material of Case		ic(ABS+PC UL V-0VA)	Battery weight	Approx.1745g
Color		/	Switch Control	Rocker switch
	(a) (a) FUSE (b) (b)	175.20 69.93 22.50 6.88 2.10 50.44	S	
11 12499 N.I.				



SPEC. NO.	KL24H99x.XXX/KL24HS99x.XXX Series	XX/KL24HS99x.XXX Series ISSUE DATE		2016-6-23	
DESCRIPTION	Lithium Ion Battery For E-bike	EDITION	0	PAGE	6/10

5. An Circuit diagram for connect battery and HDQ communication module



Note:

- 1. Battery Communication is single wire HDQ with reference to GND ONLY. Do not directly or indirectly connect GND and P-.
- Our smart battery designed for HDQ communication standard and only connect with the specify product. If
 customer use other equipment to communication, Please note the following information.
 Problems related to incorrect reference connections:

Case		use P- instead of GND				1	Connect P- wi	th GN	D
Load	No I	load		Loadin	g	No load	Loa	ading	
Protectio n Status	NORMAL	/	Over Dischar ge	/	NORMAL	/	NORMAL	/	Over Dischar ge
Switch	ON	OFF	ON	OFF	ON	/	ON	Off	/
Result	Can communicat e with Battery	No communicati on with Battery	Permaner damage 100ohm R	on	Unreliable communication with Battery		Unreliable communicatio n with Battery	Perm dama GND	



SPEC. NO.	KL24H99x.XXX/KL24HS99x.XXX Series	.XXX/KL24HS99x.XXX Series ISSUE DATE		2016-6-23	
DESCRIPTION	Lithium Ion Battery For E-bike	EDITION	0	PAGE	7/10

6. Performance (Note 1)

refrontance (Note		
Item	Criteria	Test conditions
Capacity	Above Minimum Capacity	Standard charge and standard discharge
Internal impedance	Refer to Model detail	Measure AC impedance at 1kHz
Cycle life (Note 2)	Above 0.7* Typical Capacity	300 cycles charging/discharging is repeated in the below condition. ■ Charging: Standard Charge ■ Rest time: 20min ■ Discharging: Standard Discharge ■ Temperature: 25±2℃
Leakage resistance	No leakage	Visually inspect battery pack after standard charge and storage at 25°C for 14 days.
Drop test	No fire, no explosion, no leakage (max. weight loss 0.1%)	Drop battery pack after standard charged onto a bakelite floor from a height of 50 cm for 6 times.
Vibration test	No fire, no explosion, no leakage (max. weight loss 0.1%)	The battery pack is vibrated in triaxial direction with 4 mm amplitude of frequency 30 Hz for 1 minute in each direction.
Short circuit test	No fire, no explosion, cell temperature shall not exceed 150°C	External short circuit
Appearance	No crack, no leakage, no deformation	Visual inspection

Note:

- 1. Unless otherwise specified, all tests should be conducted within one month of delivery under the following conditions:
 - \triangleright Ambient temperature: 20 +/- 5°C.
 - > Relative humidity: 65 +/- 20%.
- Data provided under "Cycle Life" in this document is our best estimate based on the technical data supplied by battery cell manufacturer in the Product Specification Form.



SPEC. NO.	KL24H99x.XXX/KL24HS99x.XXX Series	x.XXX Series ISSUE DATE		2016-6-23	
DESCRIPTION	Lithium Ion Battery For E-bike	EDITION	0	PAGE	8/10

Warranty

Two year limited warranty against workmanship and material defects. Manufacturer reserves the right to alter, amend the design, model and specification without prior notice.

8. Charge state of cell before shipment

Charge from 50% to 90% according to delivery condition.

9. Safety precaution

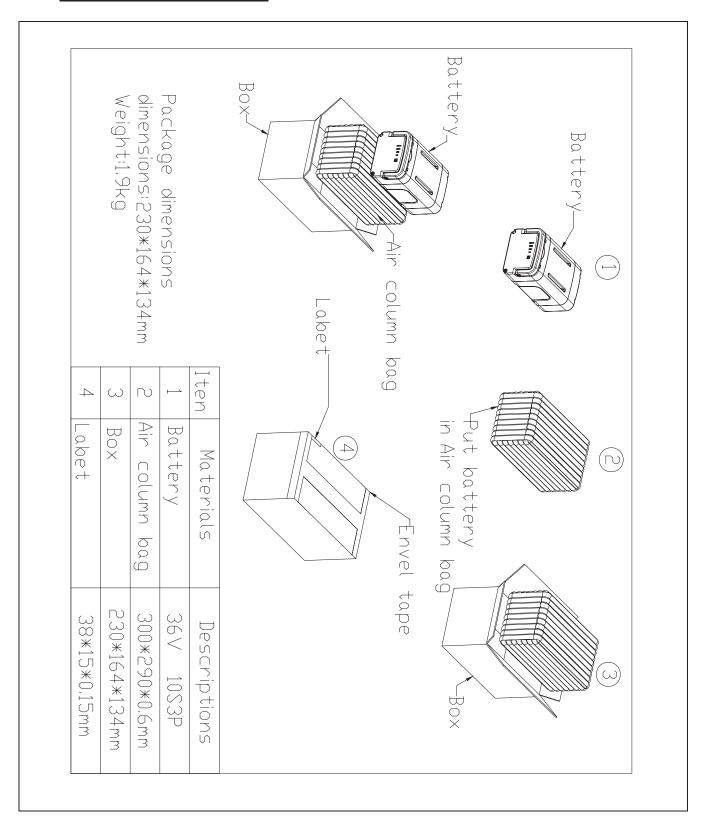
Please follow the safety precaution carefully as improper handling of lithium ion batteries may result in injury or damage from electrolyte leakage, heating ignition or explosion. To ensure safety, consult Master Instruments Pty Ltd regarding the charge and discharge specifications, equipment structure, warning labels and other important details when designing equipment to use with any rechargeable lithium ion batteries supplied by Master Instruments Pty Ltd.

- Never charge the battery above 29.75V.
- Never reverse charge the battery.
- Never heat or incinerate the battery.
- Never pierce, crush or cause mechanical damage to the battery.
- Never charge a battery at high temperature condition, such as at or near a fire.
- Never short circuit the battery.
- Never discharge a battery to below 21V.
- Never allow the battery to get wet or be immersed in water.
- ullet For long period of storage, temperature should be below 45 $^{\circ}{
 m C}$
- After long period of storage, battery may required some cycling to recover capacity.
- When disposing of secondary cells or batteries, keep cells or batteries of different electrochemical systems separate from each other. Fully discharge each battery and collect each battery according to local regulations.



SPEC. NO.	KL24H99x.XXX/KL24HS99x.XXX Series	ISSUE D	ATE	2016-0	6-23
DESCRIPTION	Lithium Ion Battery For E-bike	EDITION	0	PAGE	9/10

10. Packaging specification:





SPEC. NO.	KL24H99x.XXX/KL24HS99x.XXX Series	ISSUE DATE	2016-6-23	
DESCRIPTION	Lithium Ion Battery For E-bike	EDITION 0	PAGE 0 10/1	

11. Data Sheet Change Log:

Date	Change	Note
	1	