

HOUR METER



AHC3J-**6** **A** **L**

- L:100PC
- H:200PC
- V:DC5-30V input
- No mark:Novoltage input
- A:AC/DC 100-220V input
- 6:6Bit Display
- 8:8Bit Display



Technical Data

Specifications

Supply voltage:	Driven by built-in battery	Display:	6.7mmLCD
Input signal:	Relay or switch contact Transistor input	Weight:	Appro*60g
Voltage Input signal:	L level:0-2V H level:DC5-30V(AHC3J6v(A)H/AHC3J-8V(A)H)	Operating temperature:	-10-40°C
Nonvoltage Input signal:	Short-circuit impedance:10K Ω max Open impedance:500K Ω min Short-circuit residual voltage 0.5vmax	Reset system:	External reset and manual reset
Maximun counting:	10cps(signal width>50mS)	Reset signal	≥0.2s
Speed:	200cps(signal width>2.5mS)	Humidity:	35%-85% RH
		Batter Life:	≥6Years

COUNTER

AHC3L-**6** **A**

- VP:DC5-30VInput
- No mark:contact input(no voltage input)
- A:AC/DC 110-120V Input
- AHC3L-6 99999.9h
99h59m59s
999h59m
999d23h
- AHC3L8 999h59m59s
999999h59m



Specifications

Supply voltage:	Driven by built-in battery	Display:	6.7mmLCD
Input signal:	Relay or switch contact Transistor input	Weight:	Appro*60g
Reset system:	External reset and manual reset	Operating temperature:	-10-40°C
Nonvoltage Input signal:	H level:DC5-30V(AHC3J6v(A)H/AHC3J-8V(A)H) Short-circuit impedance:10K Ω max Open impedance:500K Ω min Short-circuit residual voltage 0.5vmax	Humidity:	35%-85% RH
Batter Life:	≥6Years	Reset signal	≥0.2s
		Accuracy:	T0.02%

