

CSK4, CSK5, CSK6 Electro-Magnetic Counter







Technical specifications

Models Specs.	CSK4-YKW/NKW CSK5-YKW/NKW CSK6-YKW/NKW		
Voltage	AC110V,220V	DC-12V,24V	
Tolerance	Rated Voltage-15%-+10%		
Consumption	3VA	3.5W	
Counting Speed	10CPS	20CPS	
Life	20,000,000 Times		
Test	Test AC-1,500V(50-60Hz)1 minute(Diel		



CSK4-YKW

CSK5-YKW

CSK6-YKW





CSK6-NKW

Dimensions

Item No.	Dimensions				
item ive.	A ₁	В,	C,	A ₂	C ₂
CSK4-YKW/NKW	60	50	36.5	40	35
CSK5-YKW/NKW	67	57	42	46	41
CSK6-YKW/NKW	72	63	47	51.5	46.5

Hour Meter HM-1



CSK4-NKW

HM-1-A

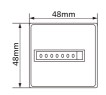
99 999 99 hours

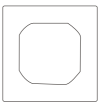
industry,air condition,etc



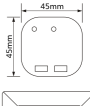


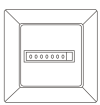
HM-1-C				
Item N O.	HM-1			
Supply voltage	AC110V,220/50Hz			
Dimensions	48X48X40mm			
Time Range	0~99,999.99Hours			
Not Woight	50a			





H-C





Hour meter HM-1 with H-C

67-F Rolling Register



1. This products is suitable for usage of house,

Time setting range available from 0 to

3. Accessories parts H-C Adapter 72X72.

Performance

Flexible number jumping, correct register, clear number display, able to maintain counting under working environmental temperature of -

Main technical indexes

- 1、register range: 0-99999
- 2 drive ratio: 1:3
- 3, maximum register speed: 200 turns/min

LSCJ3 Super-miniature Cumulative Counter



Application

This product posses power by itself, small volume, high precision of cumulative time, suitable for high science technology domains and high-precision medical equipment sides.

- •DIN48X24mm Standard front-panel dimension
- •Power by itself inner, not connecting outer
- •Cumulative time is accurate
- •6 sets of LCD, display big and clear-cut
- •Front-pannel reset with lock, to prevent operating mistake
- ●The longest cumulative time is 999999 days
- •This product has not mechanical wear and tear, with long life M3.5 mounting screw
- •Input the max residual voltage:0.5V •The min signal pulse width: ≥0.02S
- •Weight:about 60g
- •Hole dimension:22.2X45mm
- •Reset mode:front-panel button and outer terminal reset
- •Usage ambient temperature: -10°C ~40°C

