DIN 72 X 72 Digital Counter

- * Hi-power supply: 100mA/12VDC
- * Hi-speed response time: 0.2ms
- * Hi-reliability with hi-anti-noise circuit.
- * Easy to test with input pilotlamp.
- * Easy to longer distance monitor with large size LED display.
- * Long time memory with Ni-Cd battery.

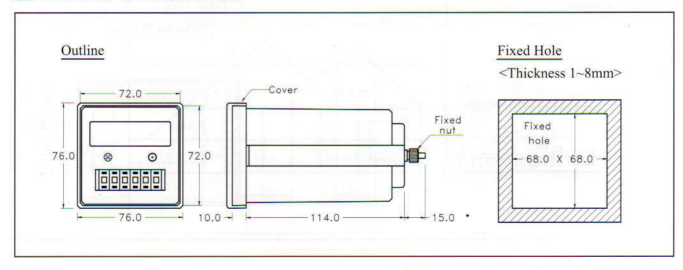


Illustration





Outline & Fixed Hole



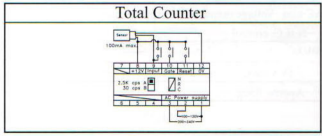
A/B Slide Switch < Response Time Selected >

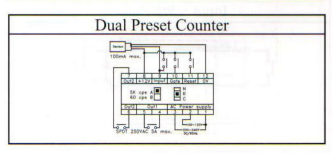
Counting	L→H	$0V \le L < 2V$, $6V \le H < 30$ / Enabling Current $< le > < 3mA/12V$
Mode	2 SIV CDC	Cycle Duty Ratio 1:1, Suited for Solid State Input
" A "	2.5K CPS	Such As CMOS, TTL or Transister etc.
Mode	CO CDG	Response Time < 15ms, Suited for Contact input Such As
" B "	60 CPS	Limit Sw, Relay or Reed SW etc.

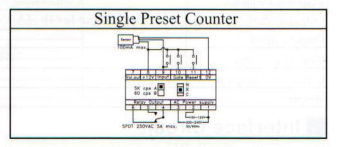
N/R/C Slide Switch < Output Control Selected >

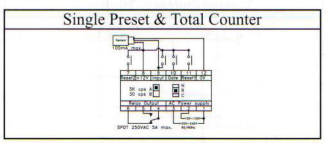
Mode	Single Preset	Dual Preset
N	Input Min Information Out RST	SV2 - CV SV1 - D - D - D - D - D - D - D - D - D -
R	Input Out RST	SV2 SV1 Input 1000 - 100 - 100
С	Input	SV2 SV1 Input Out1 Out2 RST

Connection Diagram











Total Counter



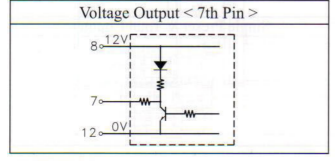
Model	HC-4T	HC-5T	HC-6T
Nr. of displayer	4 digits	5 digits	6 digits
Display range	0000~9999	00000~99999	000000~999999
Display method	0.56" 7-segment red LED	0.36" 7-segn	nent red LED
Response frequence	Contact input < 60 cps; Non-contact input < 2.5K cps		
Operating voltage	110/220VAC 20%, 50/60Hz		
Current Consumption	5VA max.		
Weight	Approx.650g.		

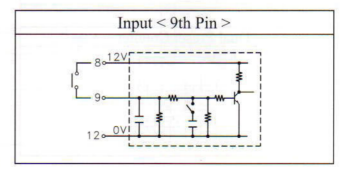
Single Preset Counter



Model	HC-21P	HC-31P	HC-41P	HC-51P	HC-61P
Nr. of displayer	2 digits	3 digits	4 digits	5 digits	6 digits
Setting range	1~99	1~999	1~9999	1~99999	1~999999
Display method	0.56" 7-segm	ent red LED	0.3	6" 7-segment red LE	ED
Response frequence	Contact input < 60 cps; Non-contact input < 2.5K cps				
Output method	Relay output 1a / 1b , 5A/250VAC max. Voltage output NPN , 150mA max.				
Output control	N.R.C. control				
Operating voltage	110/220VAC 20%, 50/60Hz				
Current Consumption	5VA max.				
Weight	Approx.650g.				

Interface Circuit





Dual Preset Counter





Model	HC-42P	HC-52P
Nr.of displayer	4 digits	5 digits
Setting range	1 st 1~9999 2md 1~9999	1st 1~99999 2nd 1~99999
Display method	0.36" 7-segment red LED	
Response frequence	High Speed<2.5K cps; Low Speed<60 cps	
Output method	Two relays, 1a 5A/250VAC	
Output control	N.R.C control	
Operating voltage	110/220VAC±20%, 50/60Hz	
Current consumption	5VA max.	
Weight	Approx. 700g.	

Standard type: 1st preset output is controlled by 2nd preset output with N.R.C.

Optional type: 1st preset output is controlled with one shot < 0.1s >, 2nd preset output is controlled with N.R.C.

Single Preset & Total Counter



Model	HC-4P6T
Nr.of displayer	Preset 4 digits, total 6 digits
Display range	0000~9999 & 000000~999999
Setting range	1~9999
Display method	0.36" 7-segment red LED
Response frequence	High Speed<1K cps; Low Speed<60 cps
Output method	Relays
Output control	N.R.C control
Operating voltage	110/220VAC±20%, 50/60Hz
Current consumption	5VA max.
Weight	Approx. 700g.

Standard type: The total Counter is synchronously Counting with the preset counter.

Optional type : The total Counter Counts when preset counter output.<HC-4P6TA>

Interface Circuit

