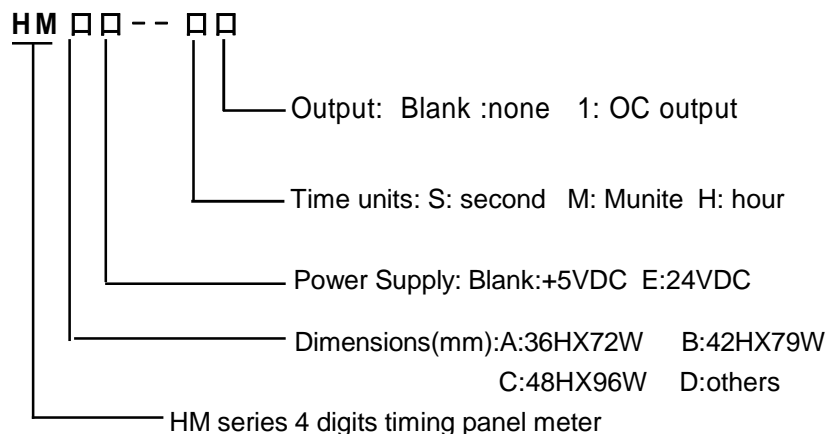


HM series Timing Panel Meter

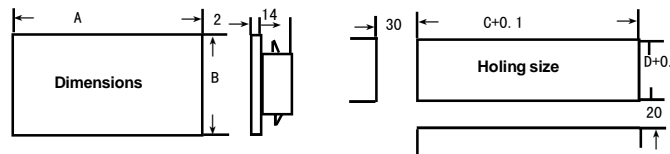
Features

1. Universal panel.Small size
2. Accurat measurement. Reliable Performance
3. Timing unit: H,M,S
4. Reset, Pause,Clear zero fuctions

Model



Mounting & Installation



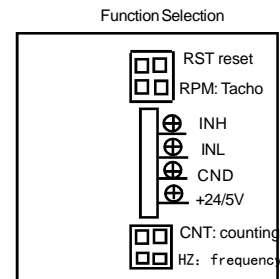
Types	A	B	C	D
A	72	36	69	33.5
B	79	42	76	39.5
C	96	48	93	45.5

Diagram (Factory setting: frequency)

For example: HMB-S,4 digits timing panel meter, 42*79mm size,
5V power supply, unit: second.no output

Specifications

Display	4 digit Red LED
Input RTD	$\geq 10K \Omega$
Input Signal	Rising
Contact Edge	High level:3-25V,low level:0-2V, Sina/Square wave signal
Measure Range	0-9999S/M/H, 0-99H/M59H/S
Accuracy	$\pm 0.1\%FS$
Reset	$<0.2s$
Output	None or OC gate,capacity: DC 30V/50mA resistance load
Power	DC24/5V $\pm 10\%$ $\leq 90mA$
Environment	Change automatically according to digits display 0-50°C <85%RH



Tips:

When used as Timer, the unit is second,range 1-9999s or 99M59S.

Cut off HZ is decimal timing, range: 1-9999s; Short connected,is sixagesimal timing, range: 1-99min 59sec.

Cut off INT, INH(low level) timing, high level pause; When short connected CNT,INH high level timing, low level inactive.

The factory setting: CNT cut off,INH low level timing.

MYPIN

Mypin Electrical Co.,Ltd

Website: WWW.mypinchina.com

E-mail: sale@mypinchina.com

Address: No. 19,Beihe Road,Dongfeng Town,
Zhongshan,Guangdong,China

Tel: 0760--23609691

Fax:0760--23609692