

**ISA** SPECIALITY

Cal. 9238 / 1970

10 1/2 '''

23.30 mm

H. 4.13



In conformity with RoHS standard

### Multi-Functions

9h

MON

Day by Hand

6h



Dual Time

3h

28

Date by Hand

**ISASWISS**  
WATCH MECHANISMS

## Characteristics :

6 Hands  
3 Eyes: day, date, second time zone (or 24 hours)  
Date adjusted by the pusher at 2H  
Second time zone (or 24 hours) adjusted by the pusher at 4H  
Day adjusted by the pusher at 10H (option)  
Stop device and current breaker

## 特性：

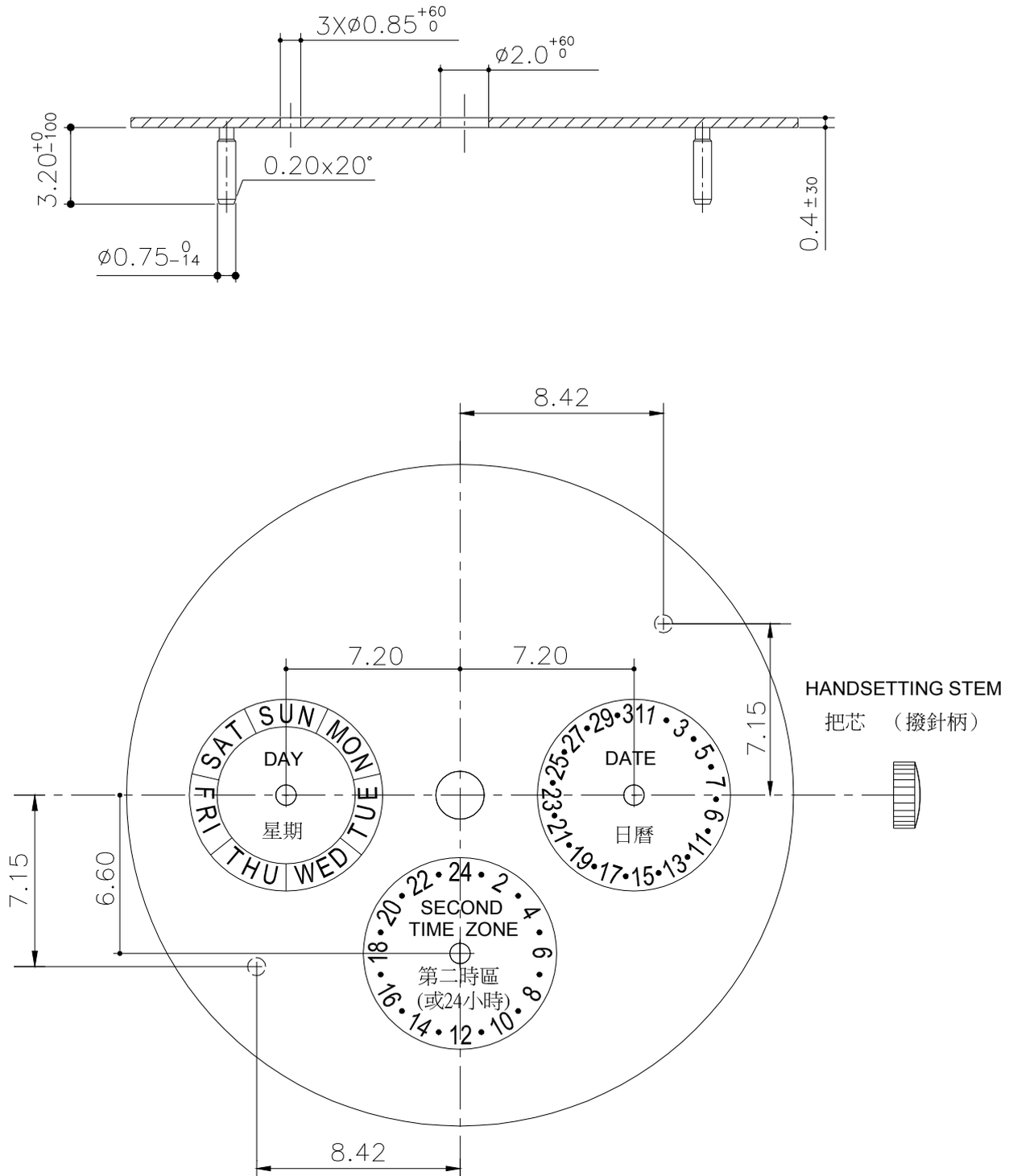
6 針  
3 眼指示：星期，日曆，第二時區（或24小時）  
2 時位按鈕快調日曆  
4 時位按鈕快調第二時區（或24小時）  
10 時位按鈕快調星期（選擇）  
把芯拉至最后档，运作停止

Criteria 標準	Conditions 條件	Min. 最小	Typ. 典型	Max. 最大	Units 單位
Current consumption 耗電量	U=1,55V T=25°C		1.85		µA
Instantaneous rate 準確度	U=1,55V T=25°C	-0.5 (-15)		+0.5 (+15)	s/day / 秒/日 (s/month / 秒/月)
Operating temperature 操作溫度		0		+50	°C
Resistance to magnetic fields 抗磁性			1500 (18.8)		A/m (Oe)

Qty 數量	Designation 名稱	Model 型號	Voltage 電壓	Code 編碼	Capacity 容量	Theoretical Autonomy 電池壽命
1	Battery 9.50 x 2.10 電池	SR 920 SW	1,55 V	371	42 mAh	Approx. 32 months 約32個月



## DIAL 表盤

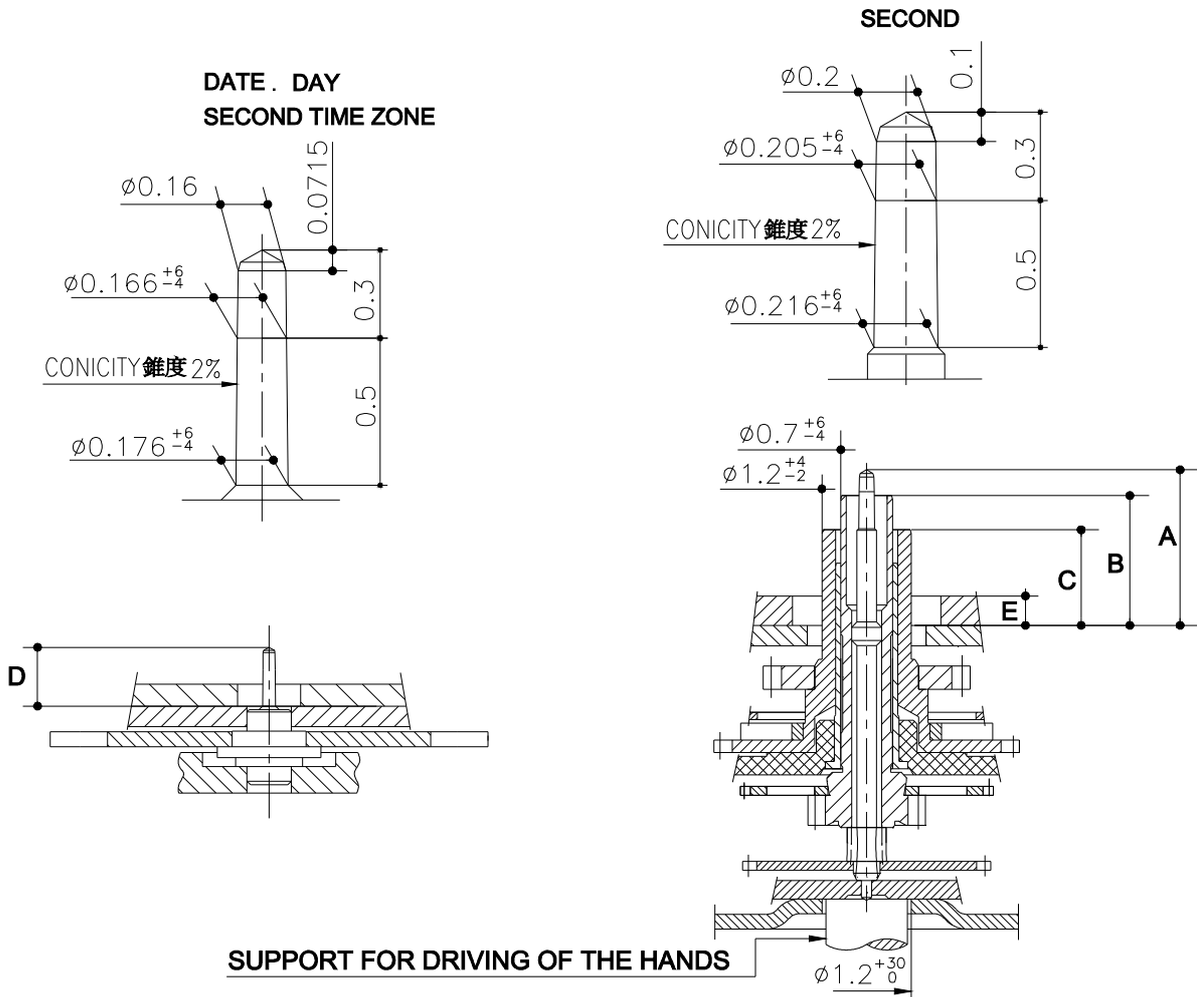


DIMENSIONS IN mm. - TOLERANCES IN µm.

In conformity with RoHS standard

Doc. n° SCT9238/1970 - C Up date . 21/01/2010 - Page 4

### HAND-FITTING 針高



HAND-FITTING 針高	Height over dial seat				Dial Thickness 表面厚度
	A	B	C	D	E
	SECOND 秒	MINUTE 分	HOUR 時	DATE DAY SECOND TIME ZONE 小針	
N°2	2.10	1.75	1.30	0.80	0.40
N°3	2.35	2.00	1.55	1.05	0.70

550 g SHOCKS 550克 冲击力	Mass 重量	Unbalance 不平衡	Inertia 慣性	PRESS-IN-FORCE 裝針力度
Hour Hand - 時針	≤ 2750 mg	≤ 110 μNm	≤ 88 gmm <sup>2</sup>	≤ 25 N
Minute Hand - 分針	≤ 250 mg	≤ 10 μNm	≤ 8 gmm <sup>2</sup>	≤ 25 N
Second Hand - 秒針	≤ 5 mg	≤ 0.2 μNm	≤ 0.16 gmm <sup>2</sup>	≤ 25 N
Small Counters Hands - 小針	≤ 5 mg	≤ 0.2 μNm	≤ 0.16 gmm <sup>2</sup>	≤ 20 N

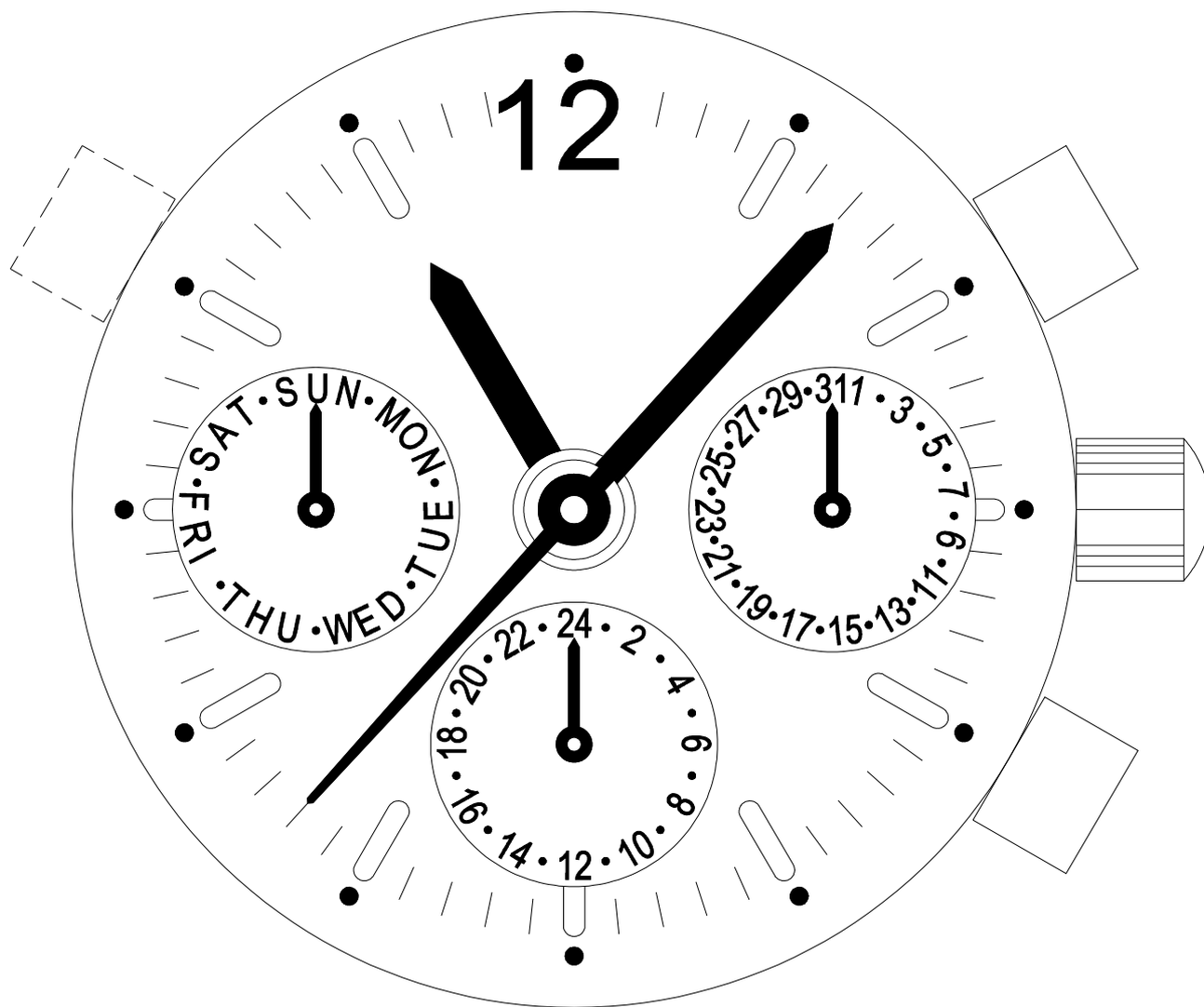
DIMENSIONS IN mm. - TOLERANCES IN μm.

In conformity with RoHS standard

Doc. n° SCTS9238/1970 - C Up date . 21/01/2010 - Page 5

Design example

设计范例



In conformity with RoHS standard

Doc. n° SCTS9238/1970 - C Up date . 21/01/2010 - Page 6