Watch Movement Specification and Drawing

## CHRONOGRAPH

## Cal. YM82A

Movement Size

12’"

Casing Diameter
$\varnothing 27.0 \mathrm{~mm}$
Height

### 3.70 mm



Battery Life

## 3 years

## Cal. YM82A

| Items | Rev. | Page |
| :--- | :---: | :---: |
| Specifications | 02 | 1 |
| Appearance | 01 | 2 |
| Casing | 04 | 3 |
| Hand fitting | 02 | 4 |
| Hand setting stem | 02 | 5 |
| Magnetic shield plate | 01 | 6 |
| Dial-01 | 01 | $7-01$ |
| Dial-02 | 01 | $7-02$ |
| Holding ring for dial | 03 | 8 |
| Attention for assembly | 02 | 9 |
| Attention of casing part structure | 01 | 10 |
| Attention of dial design | 01 | 11 |
| Operation-01 | 01 | $12-01$ |
| Operation-02 | 01 | $12-02$ |

Cal.

Date : 22/Aug./'23

## Analog Quartz 12"' Center second Chronograph Movement

## 1. MOVEMENT DIMENSIONS

Outside diameter
Casing diameter
Total height

## 2. TIME STANDARD

Type of quartz oscillator
Frequency of quartz oscillator
Accuracy
Operating temperature range
Regulation device
3. INDICATOR / FUNCTIONS

3 Hands
Small hands

Calendar
Reset switch
System-reset switch
Power depletion warning function (BLD)
(Small second hand moves at 2-second intervals)
Chronograph
4. FEATURES

Jewels
Anti-magnetism
Maximum unbalance of hands

Moment of Inertia

## 5. BATTERY

Type / Size
Recommended battery
Nominal voltage
Battery life
Driving current consumption
Operation stopping voltage
$\phi 27.60 \mathrm{~mm}(12 \mathrm{H}-6 \mathrm{H}) \times 24.00 \mathrm{~mm}(3 \mathrm{H}-9 \mathrm{H})$
$\phi 27.00 \mathrm{~mm}(12 \mathrm{H}-6 \mathrm{H})$
3.7 mm (including battery)

Tuning fork
$32,768 \mathrm{~Hz}$
$\pm 20$ seconds per month (on wrist)
$-5^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$
Nil (Pre-adjusted)

Hour / Minute / Second chronograph (Center) 1/100 second chronograph / 1/10 second chronograph (12H) 40 minute chronograph (6H) / Small second (9H)
Instant setting device for date calendar increments, capable of timing 120 minutes.

## 6. SEPARATED PARTS (Parts code)

Hand setting stem
Holding ring for dial
Battery
Magnetic shield plate
A.C. comment seal
7. TEST OF ACCURACY

Equipment to be used
Duration of measurement
Microphone to be used

0351584 (Standard)
0866650 (Standard)
SR927W
4259519
0110705

SEIKO quartz tester QT-99, QT2100
Greiner quartz timer-C , Witschi Q-tester 4000
10 seconds
Electromagnetic detection type

All specifications are subject to change without notice.


| Center post |  | Type M (2) <br> YM82A** |
| :--- | :--- | :--- |
| Maximum height from <br> dial support | $H 1$ | 246.5 |
| Total height <br> including movement | $H 2$ | 584.5 |

※ 1:First pullout stroke
※2:Second pullout stroke


4H Button stroke


2H Button stroke


Magnetic shield plate





> ※ Not threaded

|  | Part No. | S1 | S2 | S3 |
| :---: | :---: | :---: | :---: | :---: |
| Type-1 <br> (Standard) | 0351584 | 1164 | 2005.5 | 164 |

Material : Steel
Hardness : Vickers $600 \pm 50$

Part No. : 4259519




| Cal. <br> $Y M 82 A$ | Date:30/Jan./'15 |
| :--- | :--- | :--- |
|  |  |



| Cal |  | Date:30/Jan./'15 |
| :---: | :---: | :---: |
| YM82A | - | Rev. : 01 |




## 1.How to replace the battery

- Please use the specified battery to keep the stable performance for a long time.
- Please install the minus part of the battery towards inside of the watch.
- When installing or changing the battery, it is recommended to remove three battery clamp screws first, then remove the battery clamp not to damage the movement parts.
If you install the battery without removing the battery clamp, please install the battery from [ $\rightarrow$ ] direction as illustrated below Fig.[1].
- Install the battery under the circuit cover as illustrated below Fig.[1] and Fig.[2].
- System-reset is required as below.

After installing battery, short the circuit pattern "AC" to battery clamp for more than 2 seconds. Then, under time setting condition, set $1 / 100$ second chronograph / 1/10 second chronograph hands, second chronograph hand and 40 minute chronograph hand at " 0 " position.


Fig.[1]


Fig.[2] A section

## 2. How to remove the stem

- When removing the stem, pull out the crown at 1st click position and then remove the stem while pressing the hollow portion of setting lever by tweezers. (Refer to the Fig.[3].)
- Please do not transform the earth spring.

Earth spring


Fig.[3] Crown pulled out at 1st click

## 3. How to set the hands

- Each hand moves at step interval. Set the each hand at correct position according to the scale on the dial in order not to make a mistake in reading time.
- Do not turn the hand forcibly.


## 4. How to remove the hands

- When removing the hands, use exclusive fork-shaped tools.
- Do not remove the dial under the condition that any hands are set.


## 5. How to test the accuracy

When measuring the time accuracy, use specified Quartz Tester and change the gate time in 10 seconds.

Cal.

## 1.Minute hand

The center wheel have a safety stopper structure to prevent the minute hand from being pressed too much. However pay attention to the contact between hour hand and minute hand.

## 2. Holding ring for dial

Use the specified holding ring for dial to prevent rotation of the movement inside of the case in order to stabilize the button operation.
Refer to the [Holding ring for dial] page instruction as to the shape and tolerance.

## 3.Case

Use the metal case to prevent from the movement mal-function by static electricity.

## 4.Hour wheel

When set and remove the hour hand repeatedly, it may reduce the hand fixing torque because the hour wheel is made by plastic.
To ensure the enough fixing torque, it isn't recommended to re-assemble the hour hand more than five times.

## 5. Magnetic shield plate

Install magnetic shield plate on the movement(on battery clamp) before assembling the case back. Refer to the following picture not to install magnetic shield plate incorrect direction.


## 6. A.C. comment seal

Stick A.C. comment seal to the center of case back.


## Sticking position

-The amount of the misalignment between the center of case back and A.C. : 0.50 mm and less comment seal

| Cal. | YM82A | Attention of dial design |
| :--- | :--- | :--- |

## 1.The index design instruction of chronograph hand


(1) Chronograph function

When the chronograph function is activated, the 40 minute chronograph hand moves 240 degrees from the start point.

(2) Set to "0" position

When the 40 minute chronograph hand set to " 0 " position, the 40 minute chronograph hand turns a full round.

(3) Dial index design

The dial index must be designed on the assumption that the 40 minute chronograph hand turns a full round.
Index height : 50 and less


## 2.The start position of chronograph hand

The start position of the 40 minute chronograph hand can be set on the arbitrary positions in the range of 360 degrees.

## Cal. <br> Operation-01



|  | Crown position |  |  |
| :---: | :--- | :--- | :--- |
|  | 0 click |  | 1st click |
| Crown | Free | Turn clockwise for date <br> change | Time setting |
| 2 H button | Chronograph Start/Stop <br> Restart | Chronograph Start/Stop <br> Restart | [*1] |
| 4 H button | Chronograph Reset [*2] <br> Split <br> Split release | Chronograph Reset <br> Split <br> Split release | ["1] |

## [*1] "0" position / System-reset (Crown position : 2nd click)

## How to set the " 0 " position <br> Pull crown out to the 2nd click position.

$\downarrow$
Press 2H button for 2 seconds.
1/100 second chronograph and $1 / 10$ second chronograph hands turns a full round and can now be set to correct " 0 " position.
$\downarrow$
$r->$ Press 4 H button repeatedly to set it to " 0 " position.
$\downarrow$
Press 2H button for 2 seconds.
Second chronograph hand turns a full round and can now be set to correct "0" position.
$\downarrow$
Press 4 H button repeatedly to set it to "0" position.
$\downarrow$
Press 2H button for 2 seconds.
40 minute chronograph hand turns a full round and can now be set to correct " 0 " position. $\downarrow$

Press 4 H button repeatedly to set it to "0" position.
Press 2 H button for 2 seconds here will allow you to resume the procedure again as indicated by the arrow if necessary.
$\downarrow$
Push crown back to normal position.

## System-reset

Pull crown out to the 2 nd click position.
$\downarrow$
Press 2 H and 4 H buttons at the same time for longer than 2 seconds.
It is necessary to set the "0" position after system-reset.

## [*2] How to view the demonstration (Crown position : 0 click)

Reset the chronograph, press 4H button for 3 seconds.

| Cal. | YM82A | Operation-02 |
| :--- | :--- | :--- |

## Chronograph function

- The chronograph can measure up to 41 minutes in $1 / 100$ second increments, capable of timing 120 minutes.
- When the measurement reaches 120 minutes, the chronograph automatically stops counting.

Each hand stops at following position.

$$
\begin{array}{ll}
1 / 100 \text { second chronograph hand }: \text { Stop at } 0 \text { position } \\
1 / 10 \text { second chronograph hand } & : \text { Stop at } 0 \text { position } \\
\text { Second chronograph hand } & : \text { Stop at } 0 \text { position } \\
40 \text { minute chronograph hand } & : \text { Stop at } 40 \text { minute position }
\end{array}
$$

- After the chronograph is started or restarted or split released, the $1 / 100$ second chronograph and $1 / 10$ second chronograph hands move for 3 minutes and automatically stop at the " 0 " position. (counting continues inside.)
- 40 minute chronograph hand

When the minute counting reaches 41 minutes, the hand immediately returns and continues counting from "1" position and again after 120 minutes. ( 40 minutes x 3 times)

## Standard measurement



Accumulated elapsed time measurement


Split time measurement


Indicator of $\mathbf{1 / 1 0 0}$ second chronograph and $1 / 10$ second chronograph hands


How to view the $1 / 100$ second chronograph hand display


The left side picture shows 0.82 second.

