Watch Movement Specification and Drawing

## CALENDAR

## Cal. VX44E

Movement Size
11 1/2""

Casing Diameter

Ø 25.6mm

Height

### 2.98mm

Battery Life

## 3 years

## Cal. VX44E

| Items | Rev. | Page |
| :--- | :---: | :---: |
| Specifications | 04 | 1 |
| Appearance | 04 | 2 |
| Casing | 04 | 3 |
| Hand fitting | 04 | 4 |
| Hand setting stem | 04 | 5 |
| Dial-01 | 02 | $6-01$ |
| Dial-02 | 02 | $6-02$ |
| Dial-04 | 00 | $6-04$ |
| Casing ring | 02 | 7 |

## Cal.

## Analog Quartz 11 1/2"' Slim Movement / 3 hands (H/M/S) with Circular Day / Date

## 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
Day / Date

Reset switch
Setting mechanism
$\phi 26.40 \mathrm{~mm} \times 23.50 \mathrm{~mm}(3-9 \mathrm{H}) \times 23.50 \mathrm{~mm}(12-6 \mathrm{H})$
$\phi 25.60 \mathrm{~mm} \times 21.90 \mathrm{~mm}(3-9 \mathrm{H}) \times 23.50 \mathrm{~mm}(12-6 \mathrm{H})$
2.98 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
Circular day (monolingual)
Instant setting device for day / date calendar

| Crown at normal position | : Free |
| :--- | :--- |
| Crown pulled out 1st click | : Instant day / date change |
| Crown pulled out 2nd click | : Time setting / Reset |

0 Jewels
Over 1600A/m (Direct current magnetic field)
Hour hand $\quad: 0.5 \mu \mathrm{~N} \cdot \mathrm{~m}$
Minute hand $\quad: 0.6 \mu \mathrm{~N} \cdot \mathrm{~m}$
Second hand $\quad: 0.07 \mu \mathrm{~N} \cdot \mathrm{~m}$

Silver oxide battery / $\phi 9.5 \mathrm{~mm} \times \mathrm{t} 2.0 \mathrm{~mm}$
SR920SW (Maxell, Murata, Seizaiken)
1.55 V

Approx. 3 years
Approx. $1.6 \mu \mathrm{~A}$
1.1 V
6. SEPARATED PARTS (Parts code)

Hand setting stem Battery

## 7. TEST OF ACCURACY

Equipment to be used

Duration of measurement
Microphone to be used

0351177 or 0351578 SR920SW

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

All specifications are subject to change without notice.

| Cal. |  |  |
| :--- | :--- | :--- |
| VX44E | Appearance | Date:28/Feb./'14 |
|  | Rev.:04 |  |



| Cal |  | Date:28/Feb./'14 |
| :---: | :---: | :---: |
| $V \times 44 E$ | g | Rev. : 04 |



| Center post |  | Type M (2) <br> VX44E1** |
| :--- | :--- | :---: |
| Maximum height from <br> dial support | $H 1$ | 182 |
| Total height <br> including movement | $H 2$ | 480 |

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


| Cal. $V$ V44E | Hand fitting | Date:11/Jan./'19 |
| :--- | :--- | :--- |
|  | Rev.:04 |  |

$$
\begin{aligned}
& \text { ※ Hour hand unbalance } \leqq 0.5 \mu \mathrm{~N} \cdot \mathrm{~m}(50 \mu \mathrm{~g} \cdot \mathrm{~m}) \\
& \text { ※ Minute hand unbalance } \leqq 0.6 \mu \mathrm{~N} \cdot \mathrm{~m}(60 \mu \mathrm{~g} \cdot \mathrm{~m}) \\
& \text { ※ Second hand unbalance } \leqq 0.07 \mu \mathrm{~N} \cdot \mathrm{~m}(7 \mu \mathrm{~g} \cdot \mathrm{~m})
\end{aligned}
$$



|  | Parts No. |  |  |
| :---: | :---: | :---: | :---: |
|  | Hour wheel | Center wheel | Fourth wheel |
| Type M (2) <br> VX44E1** | 0271934 | 0221934 | 0241934 |


※ 1:lt is the size taken into consideration for hands attachment.
Please observe some standard value specified in unbalance when using long hands.


※ Not threaded

|  | PartNo. | S1 | S2 | *S3 |
| :---: | :---: | :---: | :---: | :---: |
| Type-1 <br> (Standard) | 0351177 | 1366 | 1964 | 60 |
| Type-2 | 0351578 | 2507 | 3105 | 650 |

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

| Cal. |  |  |
| :--- | :--- | :--- |
| $V \times 4 \mathrm{E}$ | $\mathrm{Dia\mid}-01$ | Date:28/Feb./'14 |
|  | Rev.:02 |  |


$A, B,(C)$

※Use dial leg $A-B$ or $(A-C)$

| Cal. |  |  |
| :--- | :--- | :--- |
| VX4 $4 E$ | $D i a \mid-02$ | Date:28/Feb./'14 |
|  | Rev.:02 |  |


$A, B,(C)$

※Use dial leg $A-B$ or $(A-C)$



