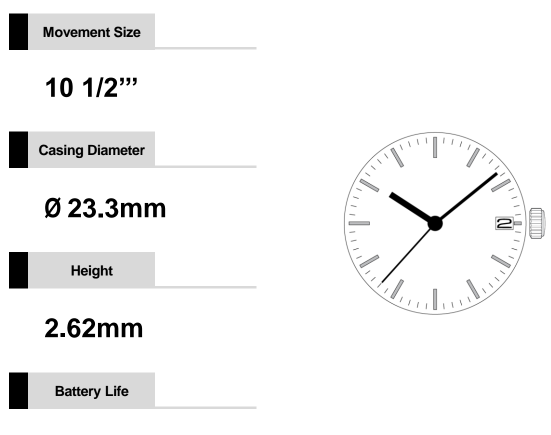


Watch Movement Specification and Drawing

## CALENDAR

# Cal. VX32E



3 years

### Cal. VX32E

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Casing ring	02	7

Cal.	VX32E
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Rev.: 04

: Time setting / Reset

: 0.07 µ N•m

#### Analog Quartz 10 1/2" Slim Movement / Three hands(H/M/S) with Calendar

#### **1. MOVEMENT DIMENSIONS**

Outside diameter $\phi$  24.00mm × 21.30mm(3-9H) × 21.50mm(12-6H)Casing diameter $\phi$  23.30mm × 21.30mm(3-9H) × 21.50mm(12-6H)Total height2.62mm (including battery)

#### 2. TIME STANDARD

Type of quartz oscillator Frequency of quartz oscillator Accuracy Operating temperature range Regulation device Tuning fork 32,768 Hz  $\pm 20$  seconds per month (on wrist)  $-5^{\circ}C$  to  $+50^{\circ}C$ Nil (Pre-adjusted)

Crown pulled out 2nd click

#### 3. INDICATOR / FUNCTIONS

3 Hands	Hour / Minute / Second	
Calendar	Instant setting device for date calendar	
Reset switch		
Setting mechanism	Crown at normal position	: Free
	Crown pulled out 1st click	: Instant date change

#### 4. FEATURES

Jewels	0 Jewels	
Anti-magnetism	Over 1600A/m (Direct current	magnetic field)
Maximum unbalance of hands	Hour hand	: 0.5µN∙m
	Minute hand	: 0.6 <i>µ</i> N∙m

Second hand

#### 5. BATTERY

Type / Size	Silver oxide battery / $\phi$ 9.5mm × t 2.0mm
Recommended battery	SR920SW (Maxell, Murata, Seizaiken)
Nominal voltage	1.55 V
Battery life	Approx. 3 years
Driving current consumption	Approx. 1.6 <i>μ</i> A
Operation stopping voltage	1.1 V

#### 6. SEPARATED PARTS (Parts code)

Hand setting stem	0351177 or 0351578
Battery	SR920SW

#### 7. TEST OF ACCURACY

Duration of measurement Microphone to be used 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.

