MOVEMENT SPECIFICATIONS CAL. 2S60 BY CITIZEN WATCH CO., LTD. JAPAN ANALOG QUARTZ 10 YEARS BATTERY MOVEMENT MADE IN JAPAN

1.BASIC SPECIFICATION

(1) CAL. NO.

CALIBRE	2 S60
Ligne	10-1/2
Size	21.5mm x 20.0mm x Ф23.7mm
Total thickness	3.99mm*
Hands	3
Date	0
BATTERY LIFE	10 YEARS
BATTERY	CR2012
Hands Date BATTERY LIFE	3 O 10 YEARS

^{*}THICKNESS including LITHIUM battery

(2) Time standard

Type of oscillator: Turning fork type quartz crystal

Oscillation : 32,768Hz

Accurancy : ±20 s/month worn under normal circumstances.

(3) Battery installed

Type of battery: See above: JAPAN-MADE

(4) Others

Driving systems : Two-pole stepping motor

Number of Jewel : No(0) jewel

(5) Additional Mechanisms & Features:

Quick Date Change by turning crown
Powercell Saving Reset Mechanism(PSRM)
Second hand stopping at optional position
Over-loading Compensation Device(OLCD)
Digital Frequency Control(DFC) for time adjustment

(6) Balanceable weight of hand

Minute hand Max. 0.4 μ N·m Second hand Max. 0.07 μ N·m

2. SEPARATED PARTS

Setting stem	065-501
Length of movement center to stem end	20.00mm
Thread	0.9 x 9.30mm

3. Others

* Measurement of time rate

The unit(gate) time of measurement must be set at "10s" or integer fold value of 10s owing to the DFC system, and the measurement must be performed in the form of complete watch.

* Marking on movement

NO(0) JEWEL (CAL. NO.) MIYOTA CO., JAPAN

* Typical clearance

Mov't - Caseback minimum 150 μ m or more Top of hands - Glass 300 - 400 μ m *

* Interchangeability of appearance components:

Dial Foot position & the diameter same as Cal. 21/6M/1M series*

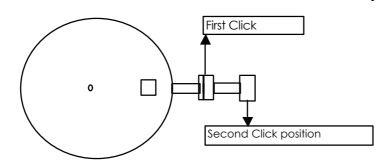
Date window position same as Cal. 21/6M/1M series*

Hands same as Cal. 2035/20/21/6L/6M/1L/1M series

*How to set time and date:

Date ------ Pull out crown to the first click position, turn crown counter-clockwise for Date

Time ------ Pull out crown to the second click position and turn crown until the time is set correctly**



This specifications might be changed without prior notice.

^{*} depending and subject to the glass and case structure, and hand length