MOVEMENT SPECIFICATIONS CAL. 213D BY CITIZEN WATCH CO., LTD. JAPAN

SECOND DISK UNDER DIAL

10-1/2 LIGNE, QUARTZ, NO(0) JEWEL
MADE IN JAPAN

1.BASIC SPECIFICATION

(1) CAL. NO.

CALIBRE	213D
Ligne	10-1/2
Size	Ф23.7mm x 22.6mm x 22.0mm
Total thickness	4.40mm
Hands	2
Battery life	1.2year
Battery	SR626SW

(2) Time standard

Type of battery: Tuning fork type quartz crystal

Oscillation: 32,768Hz

Accuracy: +/- 20 s/month worn under normal circumstances

(3) Battery

Type of battery: Silver oxide SR626SW or equivalent

(4) Others

Driving systems : Two-pole stepping motor

Number of Jewel : No jewels

(5) Additional Mechanisms

Second hand stopping at optional position

Powercell saving reset mechanism

(6) Balanceable weight of hand

Minute hand Max. 0.4 μ N·m

(7) Second Disk

Outside diameter ----- \$\Phi 20.0mm\$

Maximum printing area ----- between the minimum(1800) and the maximum(9750)

<<< Important notice >>>

<u>Disk to be handled and printed carefully to prevent from being curved even slightly, which might cause stop of second disk.</u>

In printing process it is recommended to use a specific holder to avoid such a problem.

2. SEPARATED PARTS

	213D
SECOND DISK	307-8500
SETTING STEM	065-299

Remarks:

* Setting stem

Length of movement center to stem end...20.0mm Thread...... 0.9mm x 12.38mm

The unit time of measurement must be set at "10s" or integer fold value of 10s owing to the DFC system.

And the measurement must be carried out in state of a complete watch.

* Marking on movement

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

* Typical clearance

Between case and movement Battery strap - Case back : 150 - 300 $\,\mu$ m Hands - glass : 300 - 450 $\,\mu$ m Depending on Hand length

This specifications might be changed without prior notice.

^{*} Measurement of time rate