MIYOTA

MOVEMENT SPECIFICATIONS

CAL. 6M5X BY CITIZEN WATCH CO., LTD., JAPAN 11-1/2 & 13-1/2 LIGNE QUARTZ , NO (0) JEWEL

1. BASIC SPECIFICATIONS

(1) CAL. NO.

	6M50	6M55
Size (mm)	$25.6 \phi \times 23.5 \times 23.5$	30.4 φ
Total thickness	3.50	3.85
Hands	3	
Date	0	
Day of week	0	
Battery life	Approx. 3 years	

(2) Time standard

Type of oscillator: Tuning fork type quartz crystal

Oscillation : 32,768 Hz
Accuracy : ±20 sec/mon worn under normal

circumstances

(3) Battery

Type of Battery : Silver oxide SR 621SW or equivalent

(4) Others

Driving systems : Two-pole stepping motor

: No jewels Jewel

(5) Additional Mechanisms

Dual languages switching device of day of week Date and day of week quick correction Second hand stopping at optional position Power conservation switch

(6) Balanceable weight of hands

Max. 30 mg-mm Minute hand Max. 7 mg-mm Second hand

2. SEPARATED PARTS

Setting stem $(\times 1)$ 065 - 379

Remarks:

Setting stem

(1) 065 - 379

Length of movement center to stem end ... 20.03 mm Thread $0.9 \phi \, \text{nm} \times 12.18 \, \text{nm}$

* Measurement of time rate

The unit time of measurement must be set at "10 sec." or an integer-fold value of 10 sec. owing to the DFC system. And the measurement must be carried out in a state of a complete watch.

* MARKING ON MOVEMENTT

MIYOTA CO. NO JEWELS UNADJUSTED JAPAN 6M5X

* Typical clearances

Between case and movement

Battery strap - Case back : Typical 150 μ (without battery strap) Hand - glass : 300 \sim 450 μ (6M50) 450 \sim 600 μ (6M55) Depend on Hand length

Location of dial opening for day date

Date at 3 o'clock position Day at 12 o'clock position

* This specifications might be changed without the previous notification.