

Watch Movement Specification and Drawing

CALENDAR

Cal. AL32A

Movement Size

10 1/2""

Casing Diameter

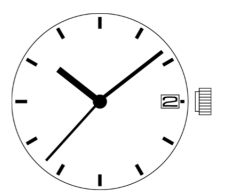
Ø 23.3mm

Height

4.15mm

Battery Life

2 years



Date: 12/Jun./'19

Cal. AL32A

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Cal.

AL32A

Specifications

Date: 20/Oct./'14

Rev.: 03

Analog Quartz 10 1/2" Calendar Series Movement / Three Hands(H/M/S) with Calendar

1. MOVEMENT DIMENSIONS

Outside diameter ϕ 23.70mm × 22.00mm(3-9H) × 22.60mm(12-6H)

Casing diameter ϕ 23.00mm

Total height 4.15mm (including battery)

2. TIME STANDARD

Type of quartz oscillator Tuning fork Frequency of quartz oscillator 32,768 Hz

Accuracy ± 20 seconds per month (on wrist)

Operating temperature range -5°C to $+50^{\circ}\text{C}$ Regulation device Nil (Pre-adjusted)

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 Crown pulled out 2nd click : Time setting / Reset

4. FEATURES

Jewels 0 Jewels

Anti-magnetism Over 1600A/m (Direct current magnetic field) Maximum unbalance of hands Second hand $: 0.06 \,\mu\,\text{N} \cdot \text{m}$ Minute hand $: 0.6 \,\mu\,\text{N} \cdot \text{m}$ Hour hand $: 0.5 \,\mu\,\text{N} \cdot \text{m}$

5. BATTERY

Type / Size Silver oxide battery / ϕ 6.8mm × t 2.6mm

Recommended battery SR626SW Nominal voltage 1.55 V

Battery life Approx. 2 years Driving current consumption Approx. 1.5 μ A

Operation stopping voltage 1.1 V

6. SEPARATED PARTS (Parts code)

Hand setting stem 0351177 or 0351578

Battery SR626SW

7. TEST OF ACCURACY

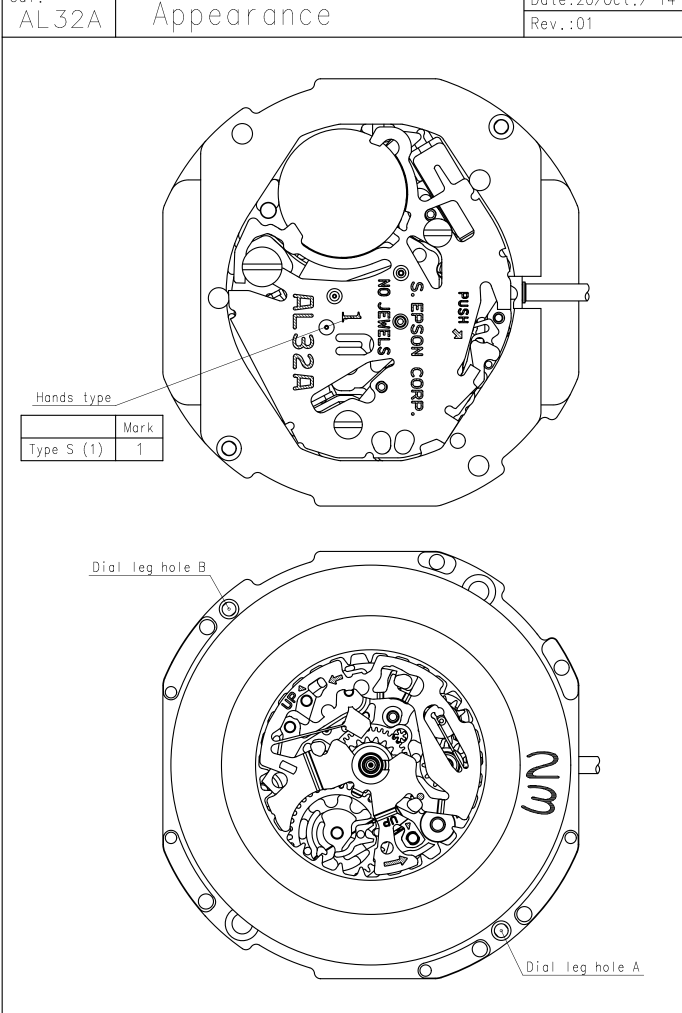
Equipment to be used SEIKO quartz tester QT-99,

Greiner quartz timer-C, Witschi Q-tester 4000

Duration of measurement 10 seconds

All specifications are subject to change without notice.

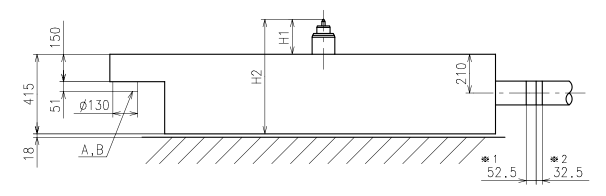
Date:20/Oct./'14



Casing

Date:20/Oct./'14

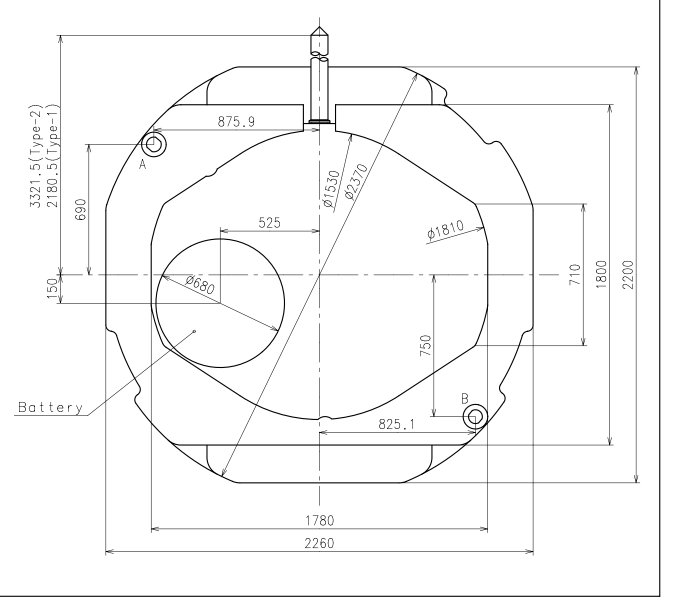
Rev.:02



★ 1:First pullout stroke

※ 2:Second	null	out	stroke
≫ Z.JEUUIIU	pull	out	2 (I O V C

Center post	Type S (1) AL32A	
Maximum height from dial support	H1	185
Total height including movement	H2	600

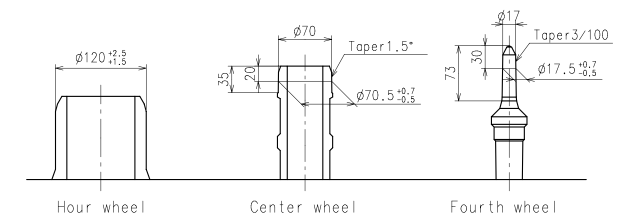


Hand fitting

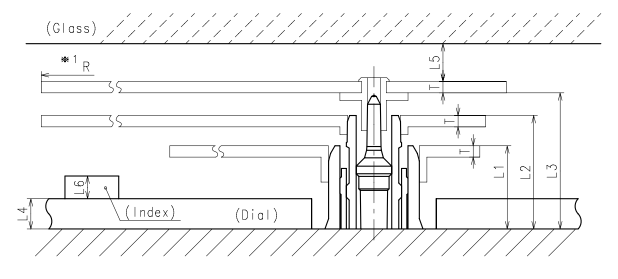
Date:20/Oct./'14

Rev.:01

- ***** Second hand unbalance ≤ $0.06\mu \text{ N} \cdot \text{m} (6\mu \text{ g} \cdot \text{m})$
- * Minute hand unbalance $\leq 0.6\mu \text{ N} \cdot \text{m} (60\mu \text{ g} \cdot \text{m})$
- * Hour hand unbalance $\leq 0.5\mu \text{ N} \cdot \text{m} (50\mu \text{ g} \cdot \text{m})$



	Parts No.				
	Hour wheel	Center wheel	Fourth wheel		
Type S (1) AL32A	0271517	0221565	0241527		



	L 1	L2	L3	L4	L5	L6	Т	*1 R
Type S (1) AL32A	110	150	180	40	MIN: 50	MAX: 30	15	MAX: 1250

★1:It is the size taken into consideration for hands attachment.

Please observe some standard value specified in unbalance when using long hands.

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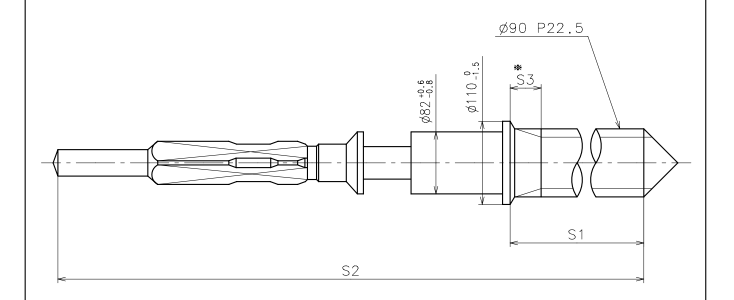
Unit: 1=1/100mm

P. 4

Hand setting stem

Date:20/Oct./'14

Rev.:03



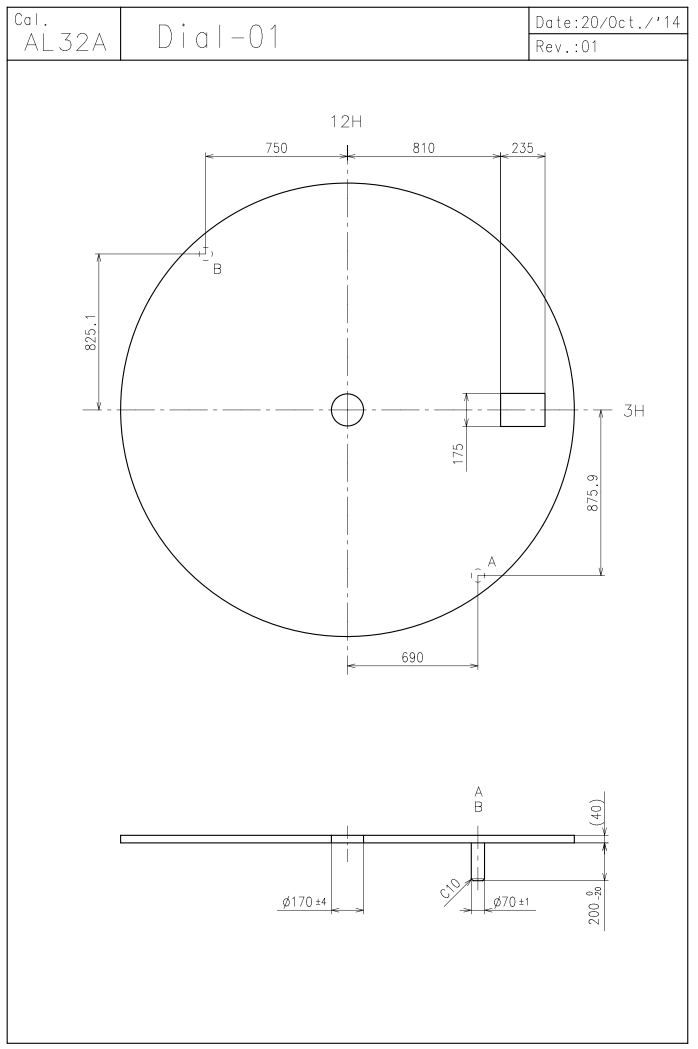
≫ Not threaded

	Part No.	S1	S2	* S3
Type-1 (Standard)	0351177	1366	1964	60
Type-2	0351578	2507	3105	650

Material : Steel

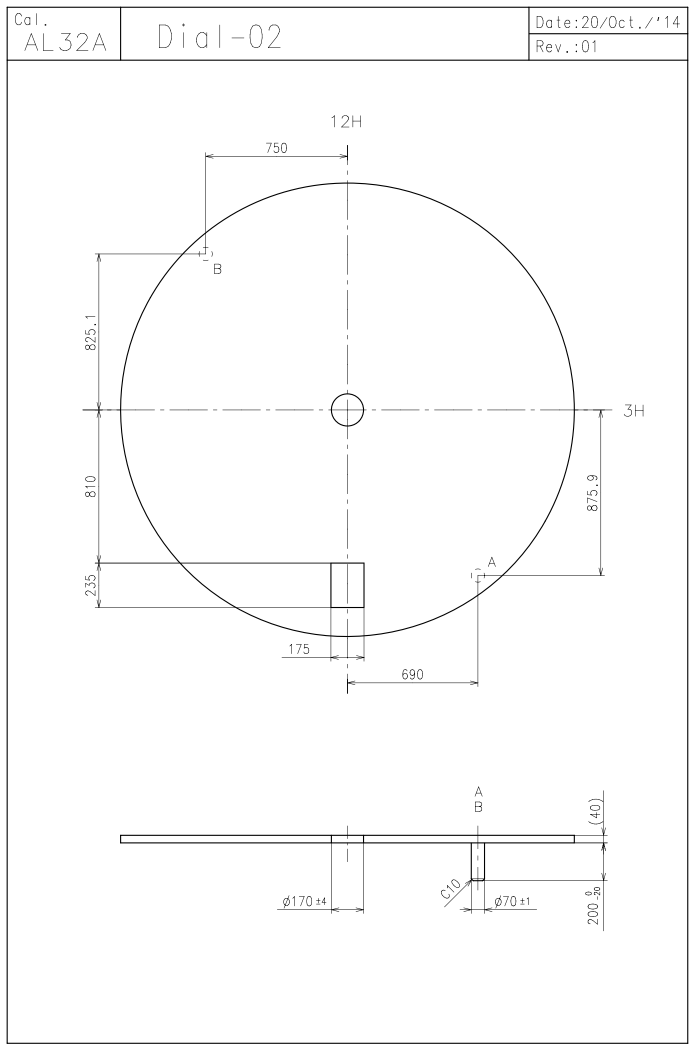
Hardness: Vickers 600±50

Unit: 1=1/100mm P. 5



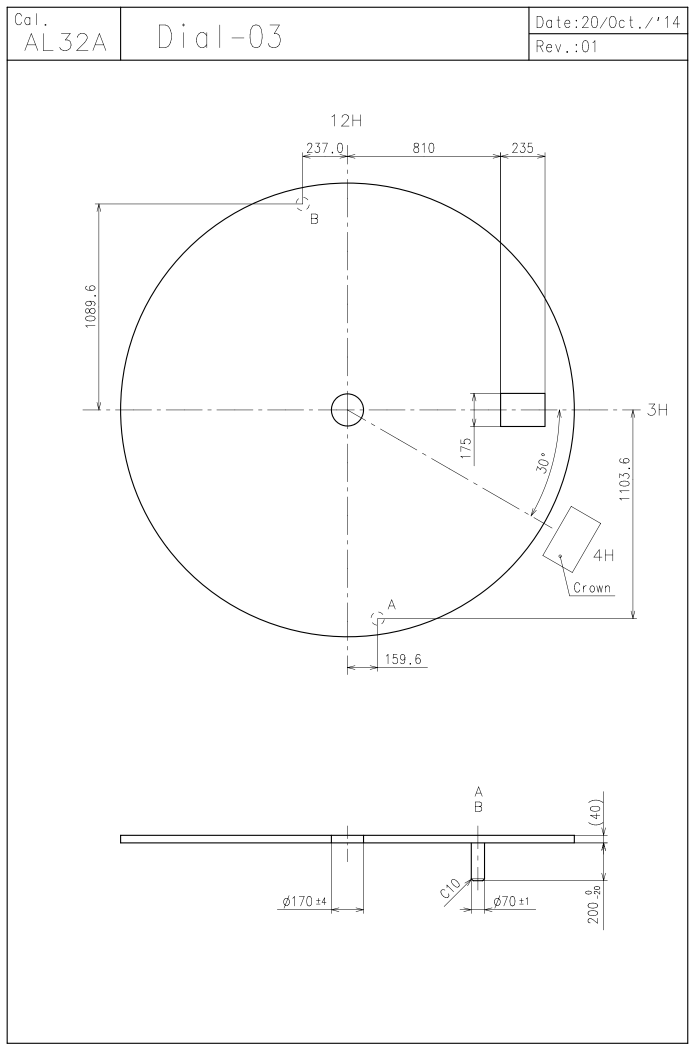
Unit : 1=1/100mm

P. 6-01



Unit : 1=1/100mm

P. 6-02



Unit : 1=1/100mm

P. 6-03

Cal. Date:20/Oct./'14 Casing ring AL32A Rev.:02 450 2206 ±3 2200 ±3 46. B **≬** B **′** 460 450 3H R200 2266±3 6Н C view A-A' section B-B' section D view 220 ±3 360 ±5 251 ±5 291±5 336±3 291 70 ±3 **ø**70 70 ±3

Unit: 1=1/100mm P. 7