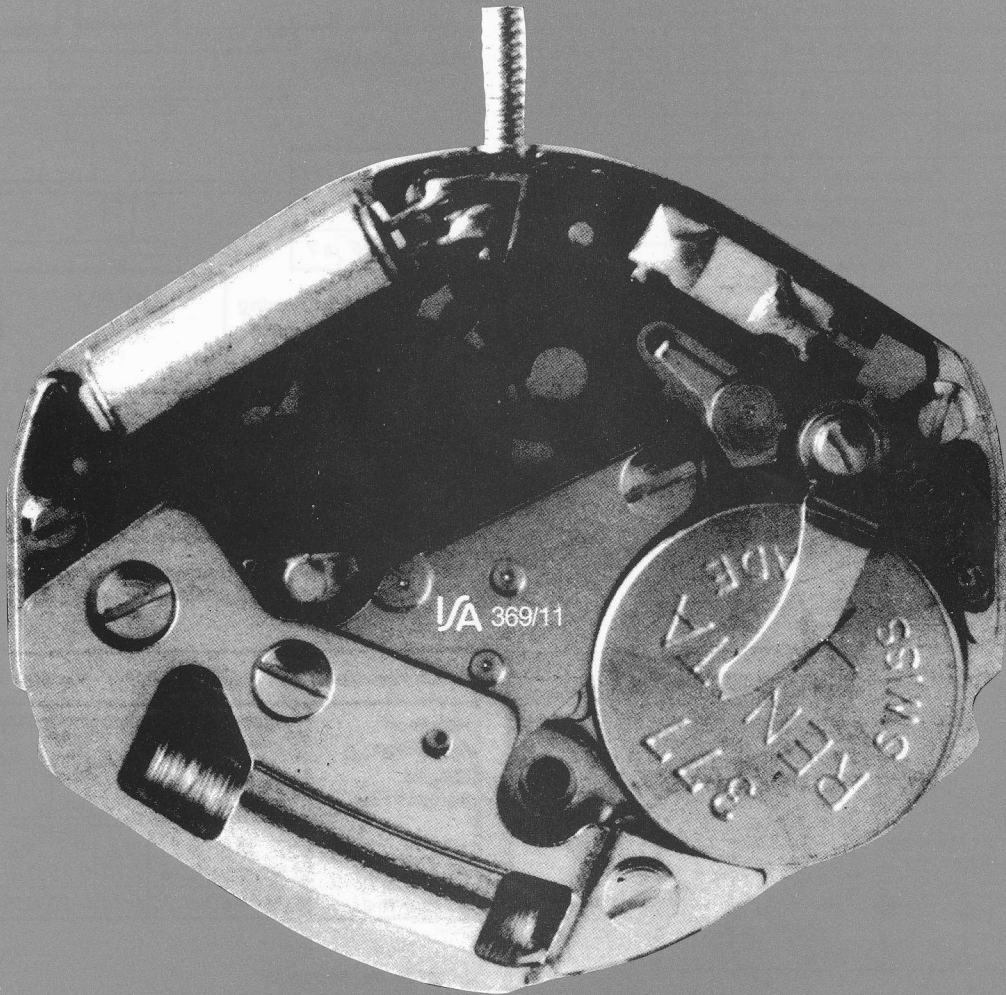




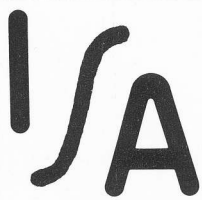
ISAQUARTZ



ISA 369/11

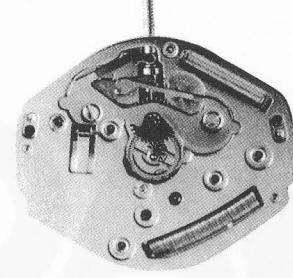
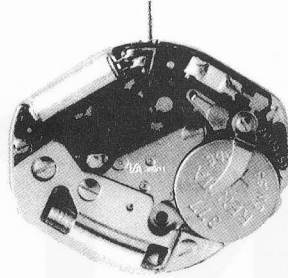
6³/₄—8

H.2.75



Electronic movement, quartz 32'768 Hz. Sweep second, one impulse second.
Stem 2 positions. Stop second. Stop motor. Rotary stepping motor.

Mouvement électronique, quartz 32'768 Hz. Seconde centrale, une impulsion par seconde
Tige 2 positions. Stop seconde. Stop moteur. Moteur rotatif pas à pas.



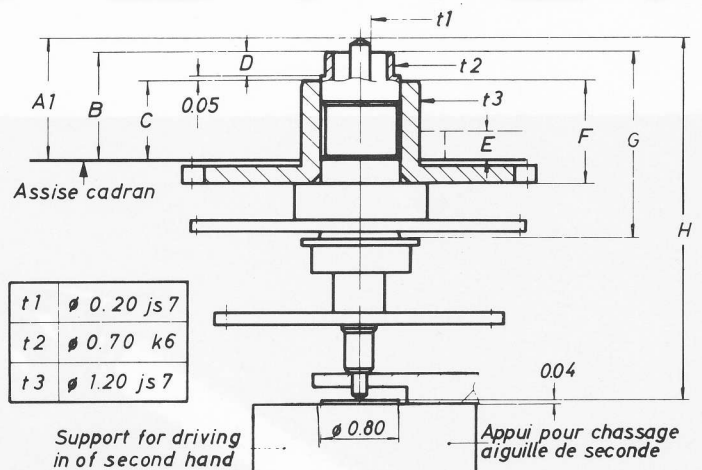
- 1 : Repos - Rest
- 2 : Aiguilles + Stop moteur - Hands + Stop moteur

Echelle 2 : 1

Alimentation: pile $\varnothing 6.80 \times 2.60$ mm/1.55 V capacité 25 mAh
Current supply: battery capacity

Performances

Critères Criteria	Conditions	Min.	Typ.	Max.	Unités Unity
Consommation Power consumption	U = 1.55 V T = 25°C		1.60	1.80	μA
Marche instantanée Instantaneous rate	U = 1.55 V T = 25°C	-0.5 -15		+0.5 +15	s/jour s/month
Température de fonctionnement Operating temperature		0		50	°C
Résistance aux chocs Shock resistance	NIHS 91-10				
Résistance aux champs magnétiques Resistance to magnetic influence	Norme magnétique CTM		1500 18.8		A/M Oe
Autonomie avec pile de Autonomy with battery of :	25 mAh		21		mois



Hauteur Aiguillage / Height Handfitting								
Nº	A1	B	C	D	E	F	G	H
1* réduit	1.25	0.90	0.60	0.25	0.30	0.82	1.70	3.66
2 normal	1.50	1.10	0.75	0.30	0.40	0.97	1.90	3.96

*Pour aiguillage Nº1, cadran épaisseur 0.30
For handfitting Nº1, thickness dial 0.30

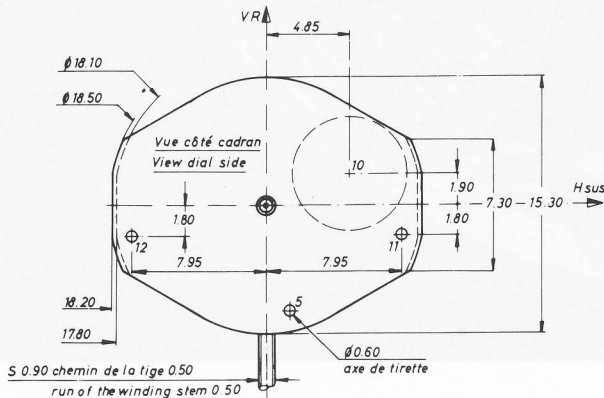
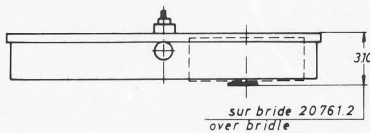
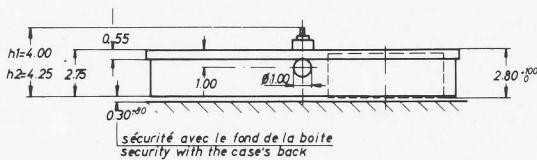
Dimensions des aiguilles / Hands dimensions										
Hauteur Aiguillage Height Handfitting	h1			h2			h3			
	d1	e1	e1	d2	e2	e2	d3	e3	e3	
Nº	d1	h1	e1	d2	h2	e2	d3	h3	e3	D3
1* réduit	1.20	0.50	0.16	0.70	0.25	0.16	0.20	0.60	0.10	0.40
2 normal	1.20	0.60	0.20	0.70	0.25	0.16	0.20	0.60	0.10	0.40

Aiguille de seconde :
Second hand :

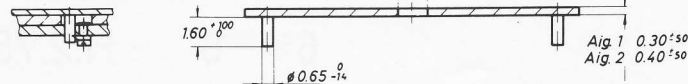
Balourd maxi conseillé : 0.04 u Nm (0.4 mg cm)
Maxi unbalance conseled:
Masse maxi conseillée : 10 mg
Maxi mass consoled:

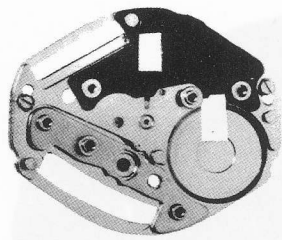
Aiguille de minute :
Minute hand:

Balourd maxi conseillé : 0.3 u Nm (3 mg cm)
Maxi unbalance conseled:
Masse maxi conseillée : 10 mg
Maxi mass consoled:



Fixation de cadran
Fixation of dial





10.020.07



10.048



10.513.06



20.570



20.580



20.584



20.651



20.761



30.012



30.025



30.027.2



31.041



31.046.2



31.083.2



31.121



51.020.21



51.050



51.080



51.090



56.070



88.504



88.548



88.504.2

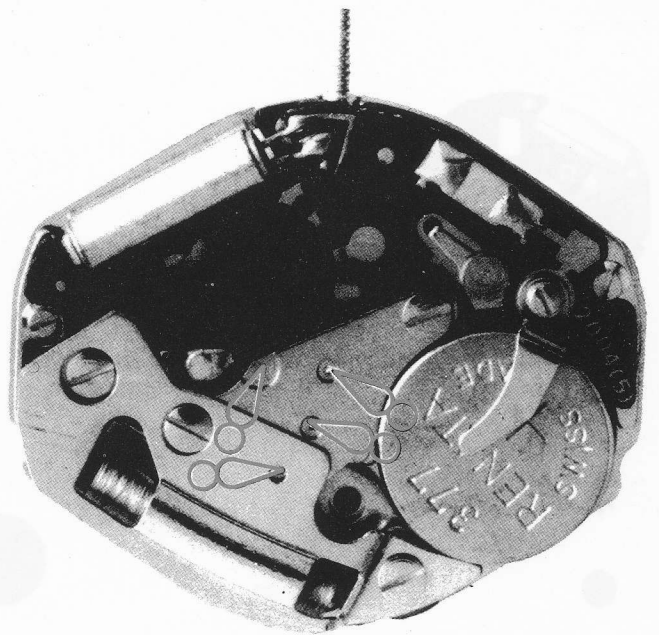
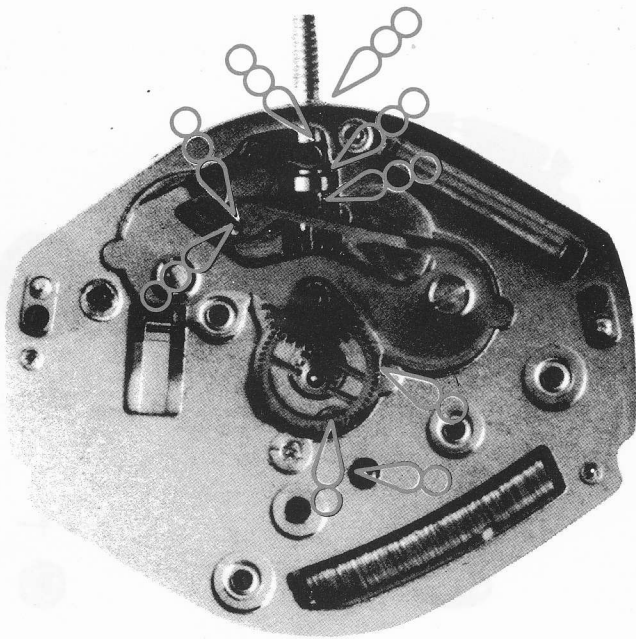
Ref. No.



LISTE DES FOURNITURES

LIST OF MATERIALS

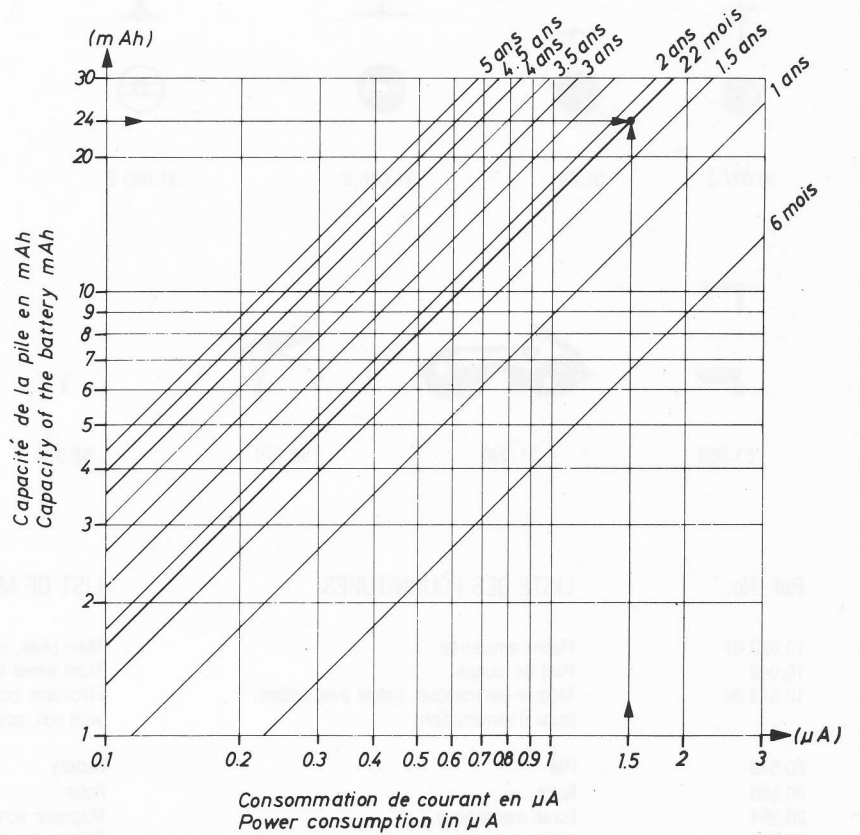
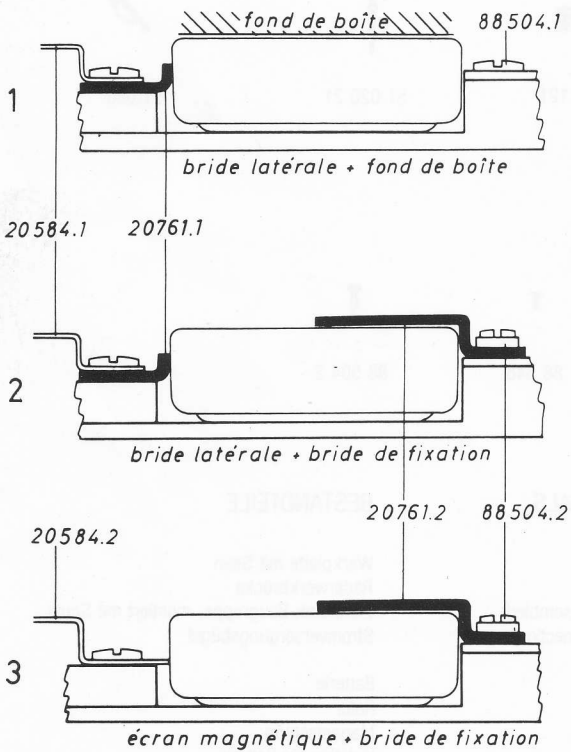
BESTANDTEILE

10.020.07
10.048
10.513.06Platine empiercée
Pont de rouage
Module électronique, monté avec bobine,
bride d'alimentationMain plate, jewelled
Train wheel bridge
Electronic module assembled
with coil, power connectionWerkplatte mit Stein
Räderwerkbrücke
Elektronik-Baugruppe, montiert mit Spule,
Stromversorgungsbugel20.570
20.580
20.584
20.651
20.761Pile
Rotor
Ecran magnétique
Isolateur de pile
Bride de pile positiveBattery
Rotor
Magnetic screen
Battery insulator
Battery clampBatterie
Rotor
Magnetschirm
Isolation für Batterie
Batteriebugel positiv30.012
30.025
30.027.2
31.041
31.046.2
31.083.2
31.121Roue intermédiaire
Roue de moyenne
Roue de seconde h2 = 3.96
Roue de minuterie
Roue des heures h2 = 0.97
Chaussée avec entraîneur h2 = 1.90
Pignon coulantIntermediate wheel
Third wheel
Second wheel h2 = 3.96
Minute wheel
Hour wheel h2 = 0.97
Cannon pinion h2 = 1.90
Sliding pinionZwischenrad
Kleinbodenrad
Sekundenrad h2 = 3.96
Wechselrad
Stundenrad h2 = 0.97
Minutenrohr mit Mitnehmer h2 = 1.90
Kupplungstrieb51.020.21
51.050
51.080
51.090
56.070Tige de mise à l'heure S 0.90
Bascule
Tirette
Sautoir de tirette
Lever stopHandsetting S 0.90
Yoke
Setting lever
Setting lever jumper
Stop leverStellwelle S 0.90
Kupplungstriebhebel
Winkelhebel
Winkelhebelraste
Stoppehebel88.504
88.548
88.504.2Vis multiple
Vis sautoir de tirette
Vis bride de fixation de pileManifold screw
Setting lever jumper screw
Battery clamp screwMehrzweckschraube
Winkelhebelrastenschraube
Batteriehauffeder-Schraube



-  Huile fine (Mœbius 9010) Fine oil
-  Huile épaisse (Mœbius 8141) Thick pressure

Fixation de batterie
3 possibilités



ISAQUARTZ



愛時確
ISAQUARTZ

PRESTIGE TIME CO., LTD. (ABERDEEN)

超級時計有限公司

5-7/F., CASEY ABERDEEN CENTER, 20, WONG CHUK HANG ROAD,
ABERDEEN, HONG KONG.

TEL: (852) 552 2633 FAX: (852) 552 3181 TELEX: 79173 PTA HX