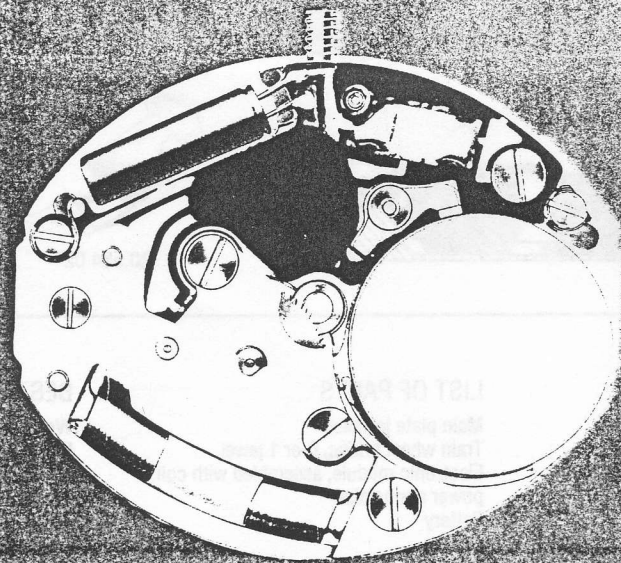


INTERNATIONAL

ISASLENDER

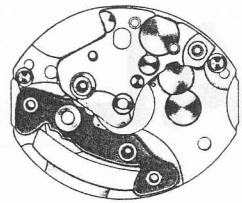


ISA 257 5¹/₂

H. 2,50

ÉCHELLE 2:1

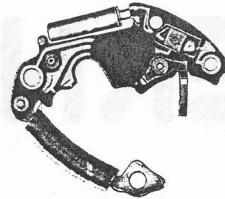
SCALE 2:1



10.020.01



10.048



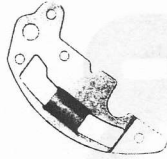
10.513.05



20.570



20.580.02



20.584.01



20.653



20.761.01



30.012



31.041



31.046.01
31.046.02



31.083.01
31.083.02



(51.020.05)
= 51020,21



51.080



51.090



81.337

VIS, ÉCHELLE 4:1



88.504.01



88.504.03

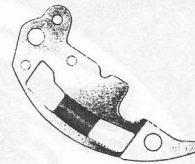
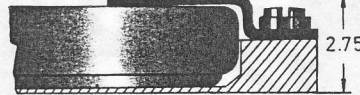


88.548.01



88.548.02

Option



20.584.02



20.761.02



88.504.02

N° LISTE DES FOURNITURES

- 10.020.01 Platine empiercée
- 10.048 Pont de rouage, 0 ou 1 pierre
- 10.513.05 Module électronique, monté avec bobine, bride d'alimentation
- 20.570 Pile
- 20.580 Rotor
- 20.584.01 Ecran magnétique
- 20.653 Isolateur de bride d'alimentation
- 20.761.01 Bride de pile positive latérale
- 30.012 Roue intermédiaire
- 31.041 Roue de minuterie
- 31.046.01 Roue des heures réduite
- 31.046.02 Roue des heures
- 31.083.01 Chaussée complète réduite
- 31.083.02 Chaussée complète
- 51.020.05) 21 Tige de mise à l'heure S. 0.90
- 51.080 Tirette
- 51.090 Sautoir de tirette
- 81.337 Tenon de centre
- 88.504.01 Vis multiple (x3)
- 88.504.03 Vis de pont (x2)
- 88.548.01 Vis de sautoir de tirette (x2)
- 88.548.02 Vis de sautoir de tirette

- Option
- 20.584.02 Ecran magnétique
 - 20.761.02 Bride de pile positive couvrante
 - 88.504.02 Vis de bride de pile couvrante

LIST OF PARTS

- Main plate jewelled
- Train wheel bridge, 0 or 1 jewel
- Electronic module, assembled with coil, power connection
- Battery
- Rotor
- Magnetic screen
- Power connection insulator
- Lateral positive bridle battery
- Intermediate wheel
- Minute wheel
- Hour wheel reduced
- Hour wheel
- Cannon pinion reduced
- Cannon pinion
- Handsetting stem S. 0.90
- Setting lever
- Setting lever jumper
- Cannon pinion stud
- Manifold screw (x3)
- Bridge screw (x2)
- Setting lever jumper screw (x2)
- Setting lever jumper screw

- Magnetic screen
- Battery clamp (above)
- Battery clamp screw

BESTANDTEILE

- Werkplatte mit Stein
- Räderwerkbrücke, 0 oder 1 Stein
- Elektronik Baugruppe, montiert mit Spule, Stromversorgungsbügel
- Batterie
- Rotor
- Magnetschirm
- Isolation für Stromversorgungsbügel
- Batteriebügel positiv lateral
- Zwischenrad
- Wechselrad
- Stundenrad reduziert
- Stundenrad
- Minutenrohr reduziert
- Minutenrohr
- Stellwelle S. 0.90
- Winkelhebel
- Winkelhebelraste
- Lagerstift für Minutenrohr
- Mehrzweckschraube h(x3)
- Brückenschraube (x2)
- Winkelhebelraste Schraube (x2)
- Winkelhebelraste Schraube

- Magnetschirm
- Batteriehaltefeder
- Batteriehaltefederschraube

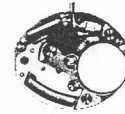
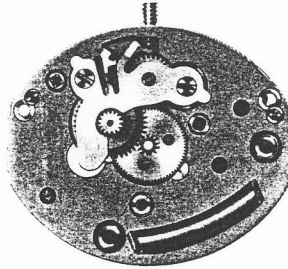
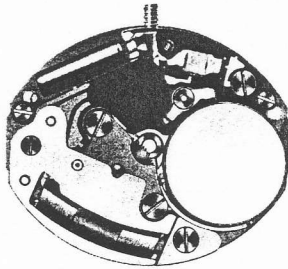


ISASLENDER

257

5 1/2

Mouvement électronique, quartz 32'768 Hz. Deux aiguilles. Moteur rotatif pas à pas, 3 pas par minute. Tige 2 positions.
 Electronic movement, quartz 32'768 Hz. Two hands. Rotary stepping motor, 3 impulses per minute. Stem 2 positions.

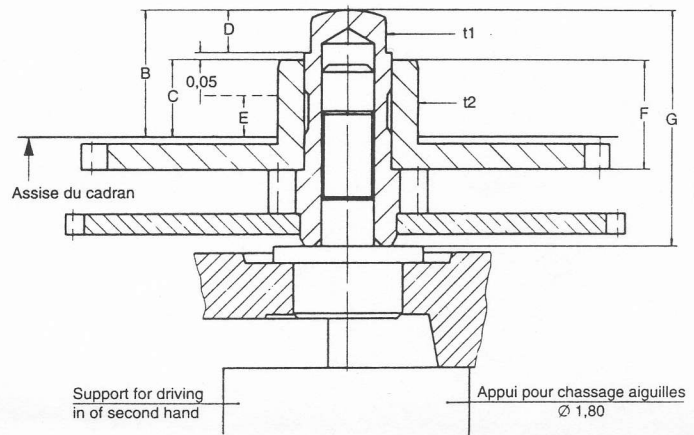


ÉCHELLE 1:1
SCALE 1:1

Alimentation: Cal. pile/battery capacité/capacity
 Current supply: 257/130 Ø 6.80 x 1.65 14 mA/h
 (SR 617 SW)

Performances

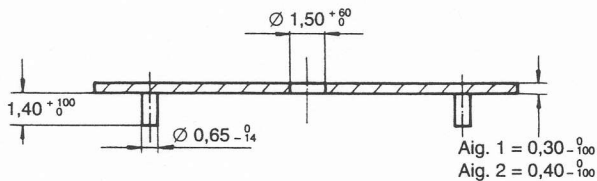
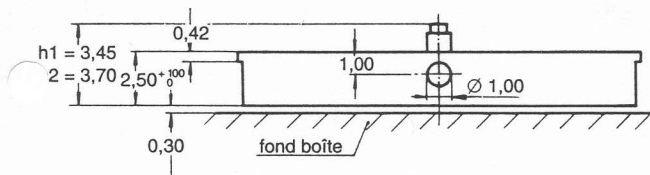
Critères Criteria	Conditions Conditions	Min.	Typ.	Max.	Unités Unities
Consommation Power consumption	$U = 1.55 \text{ V } T = 25^\circ \text{ C}$		0.40	0.70	μA
Marche instantanée Instantaneous rate	$U = 1.55 \text{ V } T = 25^\circ \text{ C}$	-0.5 -15		+0.5 +15	s/d s/mois
Température de fonctionnement Operating temperature			0	50	$^\circ\text{C}$
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:	14 mA/h		4		ans years



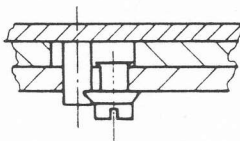
t2	Ø 0,55 ⁺⁶ ₋₄
t1	Ø 1,00 ⁺⁴ ₋₂

Emboîtement

Casing



Fixation de cadran



Hauteur aiguillage / Height handfitting

N°	B	C	D	E	F	G
1 * réduit	0.90	0.55	0.30	0.30	0.79	1.68
2 normal	-	0.80	0.30	0.40	1.04	1.68

* pour aiguillage N° 1, cadran épaisseur 0.30 - For handfitting N°1, thickness dial 0.30

Aiguille de minute:
 Minute hand:
 Balourd maxi conseillé: 0.3 μNm (3 mg/cm)
 Maxi unbalance counseled:
 Masse maxi conseillée: 10 mg
 Maxi mass counseled:

Cage

Frame

