

# ISA PACIFIC

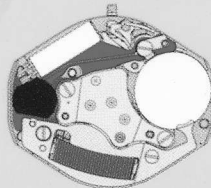
SWISS MOVTS PARTS  
FAR EAST ASSEMBLED



# ISAQUARTZ

SWISS MADE MOVTS

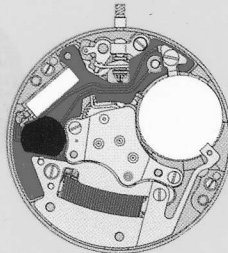
**ISA J326**



**6 <sup>3</sup>/<sub>4</sub> - 8**

**H. 2,50**

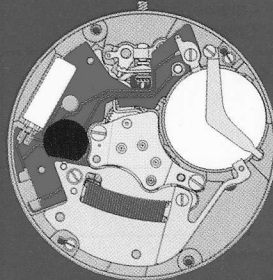
**ISA J328**



**8 <sup>3</sup>/<sub>4</sub>**

**H. 2,50**

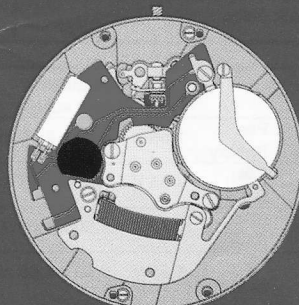
**ISA J320**



**10 <sup>1</sup>/<sub>2</sub>**

**H. 2,50**

**ISA J321**



**11 <sup>1</sup>/<sub>2</sub>**

**H. 2,50**

**ISA PACIFIC**  
SWISS MOV'T PARTS  
FAR EAST ASSEMBLED



**ISAQUARTZ**  
SWISS MADE MOV'TS

超級時計有限公司

PRESTIGE TIME CO., LTD.

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ABERDEEN, HONG KONG.

TEL 電話 : (852) 2552 2633 FAX 傳真 : (852) 2552 3181

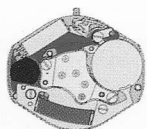
TELEX 郵政編號 : 79173 PTAHX

Ligne J

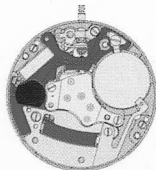
Mouvements électroniques, quartz 32'768 Hz. Seconde centrale, une impulsion par seconde. Moteur rotatif pas à pas. Calibre de base. — Quantième — Correcteur de quantième rapide intégral — Stop seconde — Stop moteur. (J326 seulement avec 3 aiguilles).

Electronic movements, quartz 32'768 Hz. Sweep second, one impulse per second. Rotary stepping motor. Base calibre. — Date — Date quick correction integral — Stop second — Stop motor. (J326 only with 3 hands).

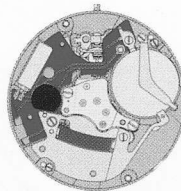
Ech. 1:1



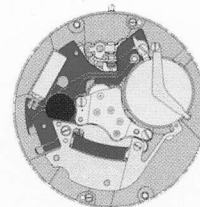
J326



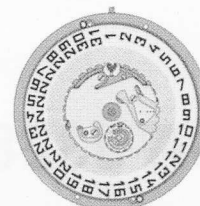
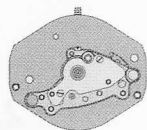
J328



J320



J321



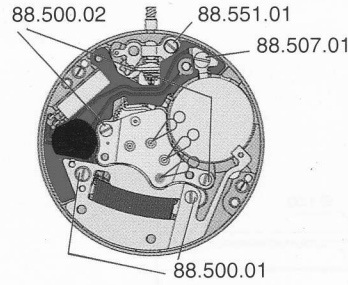
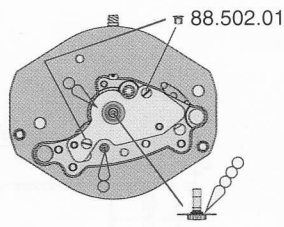
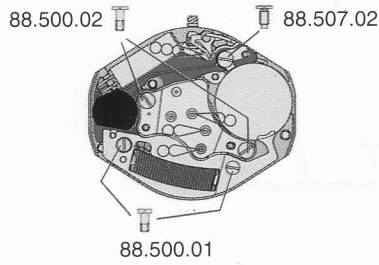
Performances  
Characteristics

Critères Criteria	Conditions Conditions	Min.	Typ.	Max.	Unités Units
Consommation de courant Current consumption	(U = 1,55 V , T = 25 °C) J326 - J328 J320 - J321		0,87 1,0	1 1,2	µA µA
Marche instantanée Instantaneous rate	(U = 1,55 V , T = 25 °C)	-0,2 -6		+0,2 +6	S / j, d S / m, m
Température de fonctionnement Operating temperature		0		+50	°C
Résistance aux chocs Shock resistance	NIHS 91-10				
Résistance aux champs magnétiques Resistance to magnetic fields		1500 18,8			A/M Oe

	Alimentation Power supply		Capacité (mAh) Capacity (mAh)	Autonomie (mois) Autonomy (months)
J326	Pile Battery	1,55 V 6,80 x 2,15 mm (SR621SW)	19	30
J328	Pile Battery	1,55 V 7,90 x 1,65 mm (SR716SW)	21	33
J320	Pile Battery	1,55 V 9,50 x 1,65 mm (SR916SW)	26	36
J321	Pile Battery	1,55 V 9,50 x 1,65 mm (SR916SW)	26	36

Plan de vissage et huilage

Screwing and oiling plan



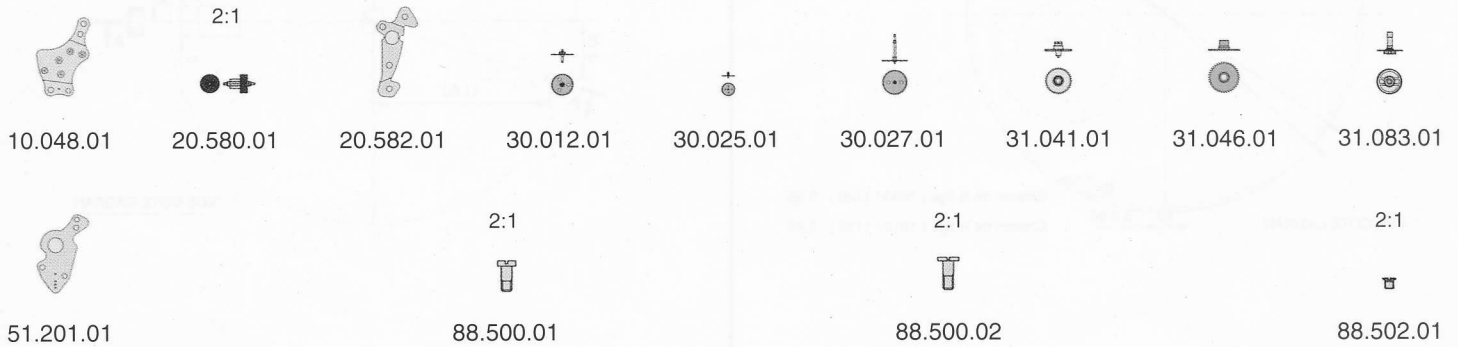
**J326**

**J328 - (J320 - J321)**

	Huile fine (Mœbius 9030)	Fine Oil
	Huile épaisse (Mœbius 8141)	Thick Oil
	Graisse (Jismaa 124)	Grease

Fournitures communes ligne J

Common parts to J range



N°	LISTE DES FOURNITURES
10.048.01	Pont de rouage fini
20.580.01	Rotor
20.582.01	Stator
30.012.01	Mobile intermédiaire
30.025.01	Mobile de moyenne
30.027.01	Mobile de seconde
31.041.01	Mobile de minuterie
31.046.01	Roue des heures
31.083.01	Chaussée complète
51.201.01	Plaque de maintien de roue des heures
88.500.01	Vis stator (x2)
88.500.02	Vis pont de rouage (x2)
88.502.01	Vis plaque de maintien roue des heures (x2)

LIST OF PARTS
Train wheel bridge
Rotor
Stator
Intermediate wheel
Third wheel
Second wheel
Minute wheel
Hour wheel
Complete cannon pinion
Maintaining plate for hour wheel
Stator screw (x2)
Train wheel bridge screw (x2)
Hour wheel maintaining plate screw (x2)

BESTANDTEILE
Räderwerbrücke
Rotor
Stator
Zwischenrad
Kleinbodenrad
Sekundenrad
Wechselrad
Stundenrad
Komplette Minutenrohr
Halte Platte für Stundenrad
Statorschraube (x2)
Brüchenschraube (x2)
Halteplatte-Schraube für Stundenrad (x2)

Fournitures spécifiques à J326

Specific parts to J326



N°	LISTE DES FOURNITURES
10.020.01	Platine assemblée, 2 rubis
10.210.01	Couvre mécanisme
10.513.01	Module électronique, monté avec bobine
20.570.01	Batterie
20.584.01	Ecran magnétique
20.760.01	Bride négative d'alimentation
31.100.01	Renvoi
31.121.01	Pignon coulant
51.020.01	Tige de mise à l'heure
51.050.01	Bascule
51.080.01	Tirette
88.507.02	Vis de bride négative (x1)

LIST OF PARTS
Assembled main plate, 2 rubis
Mechanism cover
Electronic module, assembled with coil
Battery
Magnetic screen
Power connection
Setting wheel
Sliding pinion
Handsetting
Jokey
Setting lever
Power connection screw (x1)

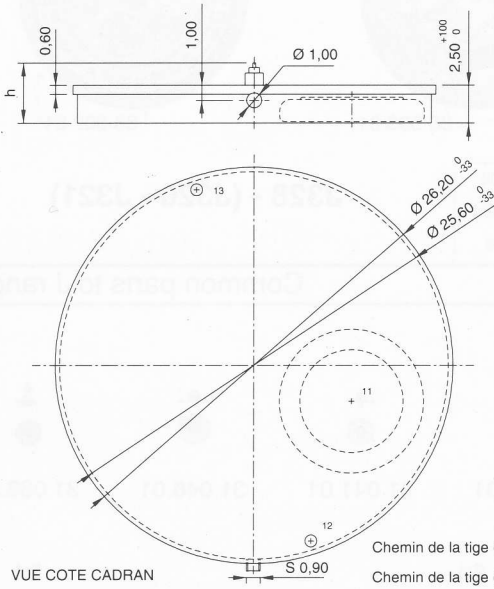
BESTANDTEILE
Verkplatte, 2 Steine
Deckplatte für Stelleinrichtung
Elektronik-Baugruppe, montiert mit Spule
Batterie
Magnetschirm
Stromversorgungsbügel
Zeigerstellrad
Kupplungstreib
Stellwelle
Kupplungstriebhebel
Winkelhebel
Stromversorgungsbügelsschraube (x1)

# Cage / Casing

# Cadran / Dial

J321

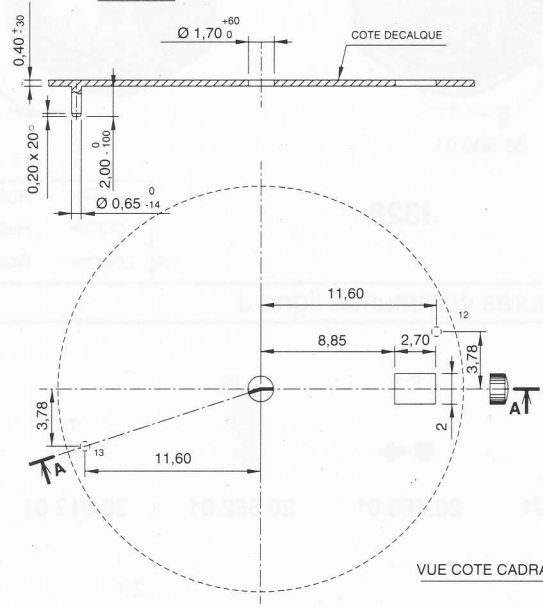
h = 3,98 ( 1010 / 1030 )  
h = 4,42 ( 1110 / 1120 )



Chemin de la tige ( 1030 / 1120 ) : 0,95  
Chemin de la tige ( 1010 / 1110 ) : 0,48

VUE COTE CADRAN

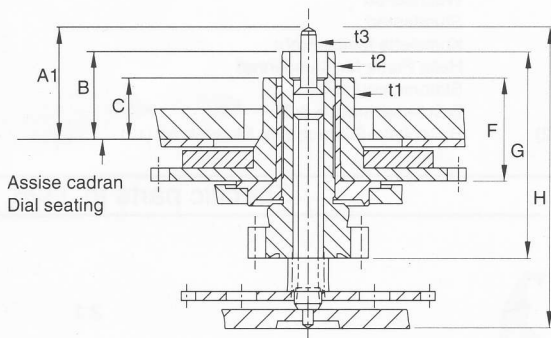
COUPE AA



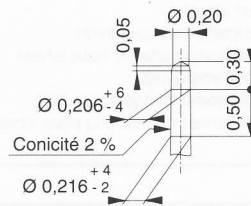
VUE COTE CADRAN

## Aiguillage seconde au centre

## Handfitting center second



Assise cadran  
Dial seating



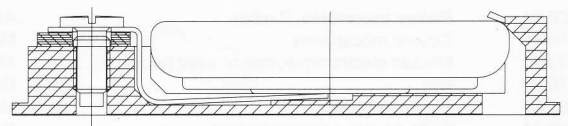
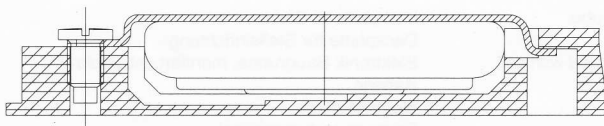
Pivot de seconde t3  
Second pivot t3

t1	Ø 1,20	+4 -2
t2	Ø 0,70	+6 -4
t3	Ø 0,20	+6 -4

Hauteur aiguillage / Height Handfitting								
N°	A	B	C	D	E	F	G	H
2	1,48	1,16	0,81	0,25	0,40	1,36	2,73	3,97

## Fixation de pile J320 et J321

## Battery fixing J320 and J321



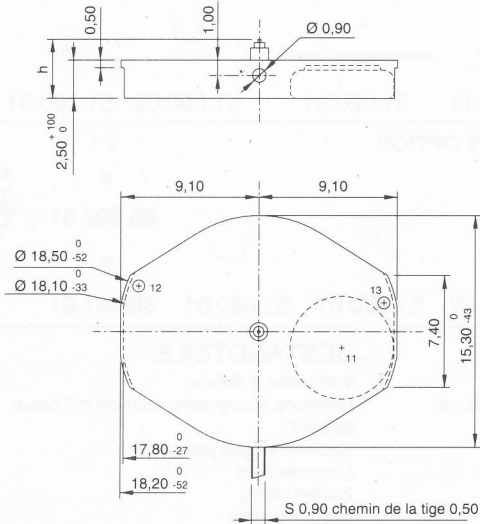
OPTION : Bride couvrante / Covering clamp

# Cage / Casing

# Cadran / Dial

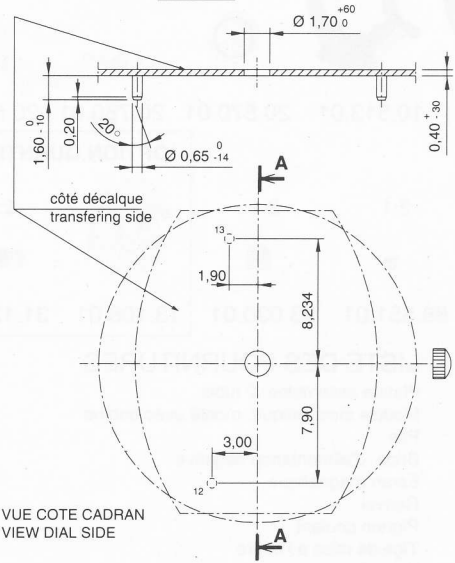
J326

h = 3,98 (Aig. normal N° 2)  
h = 4,42 Exécution avec petite seconde



VUE COTE CADRAN  
VIEW DIAL SIDE

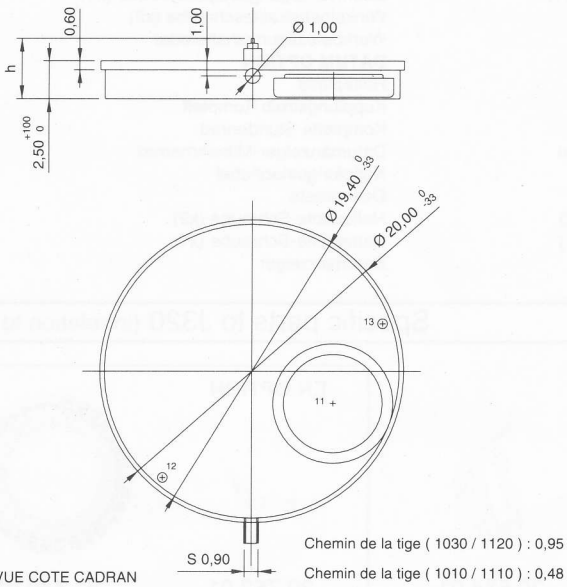
COUPE AA



VUE COTE CADRAN  
VIEW DIAL SIDE

J328

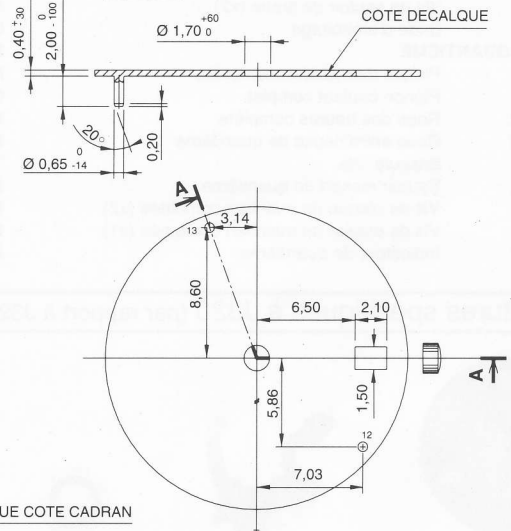
h = 3,98 (1010 / 1030)  
h = 4,42 (1110 / 1120)



VUE COTE CADRAN

Chemin de la tige (1030 / 1120) : 0,95  
Chemin de la tige (1010 / 1110) : 0,48

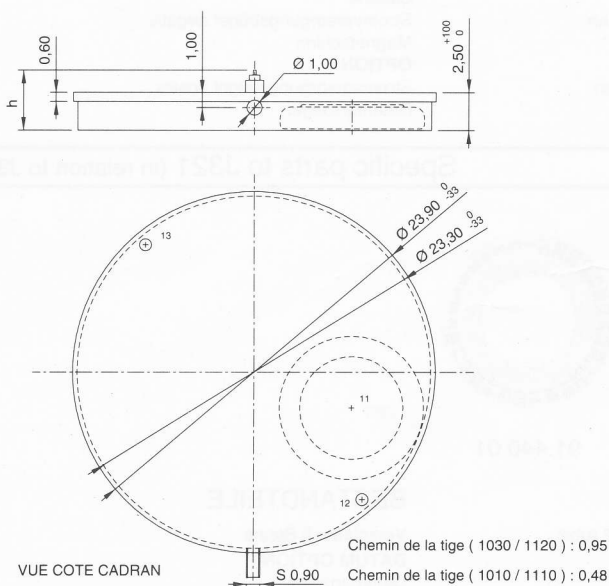
COUPE AA



VUE COTE CADRAN

J320

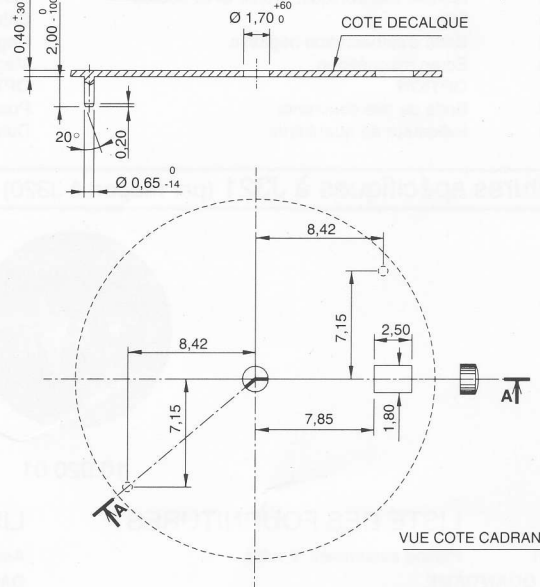
h = 3,98 (1010 / 1030)  
h = 4,42 (1110 / 1120)



VUE COTE CADRAN

Chemin de la tige (1030 / 1120) : 0,95  
Chemin de la tige (1010 / 1110) : 0,48

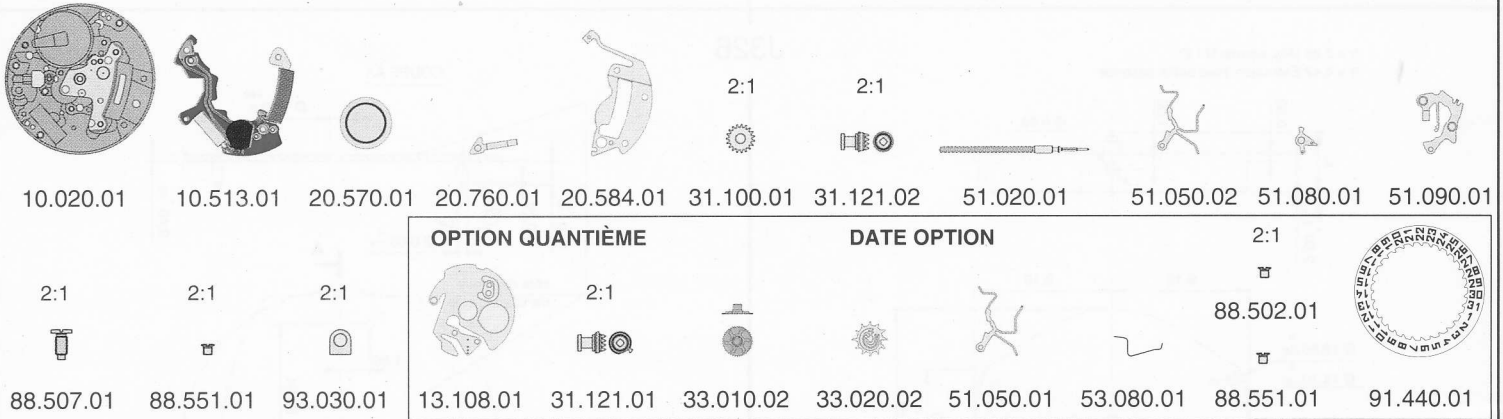
COUPE A-A



VUE COTE CADRAN

Fournitures spécifiques à J328

Specific parts to J328

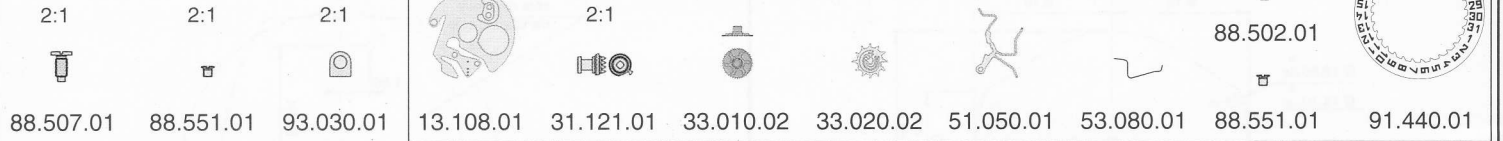


10.020.01 10.513.01 20.570.01 20.760.01 20.584.01 31.100.01 31.121.02 51.020.01 51.050.02 51.080.01 51.090.01

OPTION QUANTIÈME

DATE OPTION

2:1



88.507.01 88.551.01 93.030.01 13.108.01 31.121.01 33.010.02 33.020.02 51.050.01 53.080.01 88.551.01 91.440.01

N°	LISTE DES FOURNITURES	LIST OF PARTS	BESTANDTEILE
10.020.01	Platine assemblée, 2 rubis	Assembled main plate, 2 rubis	Verkplatte, 2 Steine
10.513.01	Module électronique, monté avec bobine	Electronic module, assembled with coil	Elektronik-Baugruppe, montiert mit Spule
20.570.01	Pile	Battery	Batterie
20.760.01	Bride d'alimentation négative	Power connection	Stromversorgungsbügel
20.584.01	Ecran magnétique	Magnetic screen	Magnetschirm
31.100.01	Renvoi	Setting wheel	Zeigerstellrad
31.121.02	Pignon coulant	Sliding pinion	Kupplungstreib
51.020.01	Tige de mise à l'heure	Handsetting	Stellwelle
51.050.02	Bascule	Yoke	Kupplungstriebhebel
51.080.01	Tirette	Setting lever	Winkelhebel
51.090.01	Sautoir de tirette	Setting lever jumper	Winkelhebelraste
88.507.01	Vis de bride négative (x1)	Power connection screw (x1)	Stromversorgungsbügelsschraube (x1)
88.507.01	Vis de bride d'emboitage (x2)	Dog screw (x2)	Werkbefestigungsschraube (x2)
88.507.01	Vis de bride d'alimentation (x1)	Power connection screw (x1)	Stromversogungsbügelsschraube (x1)
88.551.01	Vis de sautoir de tirette (x2)	Setting lever screw (x2)	Winkelhebelrasteschraube (x2)
93.030.01	Bride d'emboitage	Casing clamp	Werkbefestigungshaltefeder
<b>OPTION QUANTIÈME</b>		<b>DATE OPTION</b>	<b>DATUM OPTION</b>
13.108.01	Plaque de maintien combinée	Maintening plate	Halteplatte
31.121.01	Pignon coulant complet	Complete sliding pinion	Kupplungstreib Komplet
33.010.02	Roue des heures complète	Hour wheel complete	Komplette Stundenrad
33.020.02	Roue entraîneuse de quantièrme	Date indicator driving wheel	Datumanzeiger-Mitnehmerrad
51.050.01	Bascule	Yoke	Kupplungstriebhebel
53.080.01	Sautoir ressort de quantièrme	Date jumper	Datumraste
88.502.01	Vis de plaque de maintien combinée (x2)	Maintening plate screw (x2)	Halteplatte-Schraube (x2)
88.551.01	Vis de plaque de maintien combinée (x1)	Maintening plate screw (x1)	Halteplatte-Schraube (x1)
91.440.01	Indicateur de quantièrme	Date indicator	Datumanzeiger

Fournitures spécifiques à J320 (par rapport à J328)

Specific parts to J320 (in relation to J328)

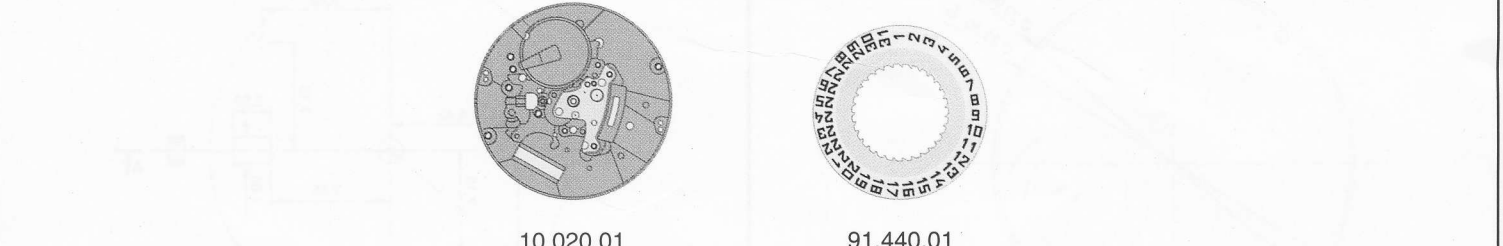


10.020.01 10.513.01 20.570.01 20.760.01 20.584.01 20.762.01 91.440.01

N°	LISTE DES FOURNITURES	LIST OF PARTS	BESTANDTEILE
10.020.01	Platine assemblée, 2 rubis	Assembled main plate, 2 rubis	Verkplatte, 2 Steine
10.513.01	Module électronique, monté avec bobine	Electronic module, assembled with coil	Elektronik-Baugruppe, montiert mit Spule
20.570.01	Pile	Battery	Batterie
20.760.01	Bride d'alimentation négative	Negative power connection	Stromversorgungsbügel negativ
20.584.01	Ecran magnétique	Magnetic screen	Magnetschirm
<b>OPTION</b>		<b>OPTION</b>	<b>OPTION</b>
20.762.01	Bride de pile couvrante	Positive Power connection	Stromversorgungsbügel positiv
91.440.01	Indicateur de quantièrme	Date indicator	Datumanzeiger

Fournitures spécifiques à J321 (par rapport à J320)

Specific parts to J321 (in relation to J320)



10.020.01 91.440.01

N°	LISTE DES FOURNITURES	LIST OF PARTS	BESTANDTEILE
10.020.01	Platine assemblée, 2 rubis	Assembled main plate, 2 rubis	Verkplatte, 2 Steine
<b>OPTION QUANTIÈME</b>		<b>DATE OPTION</b>	<b>DATUM OPTION</b>
91.440.01	Indicateur de quantièrme	Date indicator	Datumanzeiger