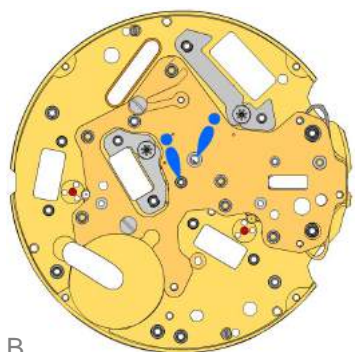
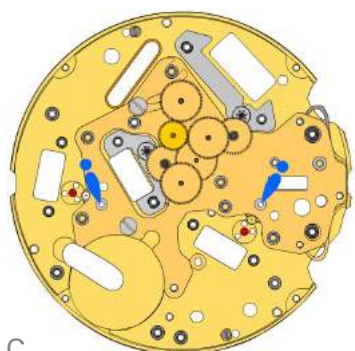








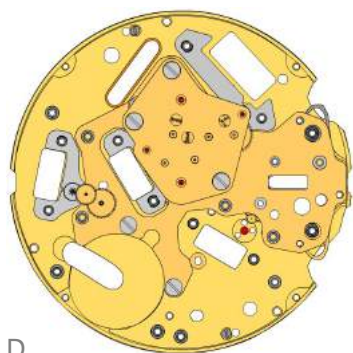

A

B

C

2000.700.G 1.		Platine
3406.038 2.		Sautoir de poussoir A Sautoir de poussoir jaune entre les deux piliers plus proche.
3406.030 3.		Sautoir de poussoir B Sautoir de poussoir gris entre les deux piliers plus loin.
3305.364.CO 4.		Chaussée avec entraîneur (Aig.1)

2030.029 5.		Pont de centre Pont de centre tenu par 2 vis 4000.250.
4000.250 6.		Vis
3406.040 7.		Ressort de friction Ressort de friction tenu par 1 vis 4000.250.
4000.250 8.		Vis
3622.055 9.		Stator
3622.054 10.		Stator (chrono) Marquage [1] sur le stator.
3715.119.RK 11.		Rotor
3715.119.RK 12.		Rotor

3147.073.CO 13.		Roue intermédiaire
3147.074.CO 14.		Roue intermédiaire (chrono)
3122.067.CO 15.		Roue moyenne
3136.180.CO 16.		Roue de chronographe
3136.179.CO 17.		Roue de seconde
3136.178.CO 18.		Roue de petite seconde
3004.203.CO 19.		Roue inverse


D
2020.188.G
20.

Pont de rouage
 Pont de rouage tenu par 2 vis 4000.250.

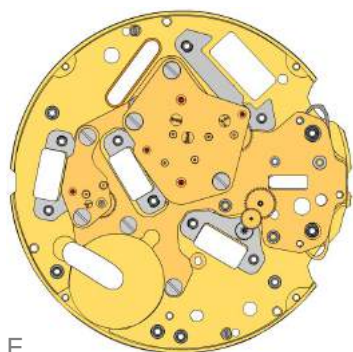
4000.250
21.

Vis
3622.039
22.

Stator
3402.012.CO
23.

Roue compteuse des minutes (30min)
3715.120.RK
24.

Rotor
3147.076.CO
25.

Roue intermédiaire (cpt 30min)

E
2020.191.G
26.

Pont de rouage compteur (9h30)
 Pont de rouage compteur tenu par 2 vis 4000.250. Marquage [2].

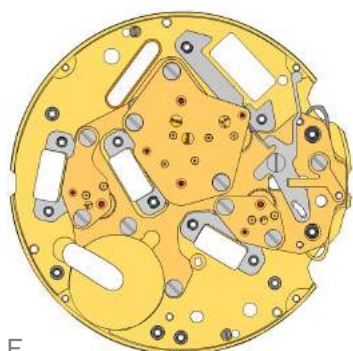
4000.250
27.

Vis
3622.039
28.

Stator
3402.013.CO
29.

Roue compteuse (1/10 s)
3715.120.RK
30.

Rotor
3147.075.CO
31.

Roue intermédiaire (cpt 1/10 s)

F
2020.190.G
32.

Pont de rouage compteur (2h30)
 Pont de rouage compteur tenu par 2 vis 4000.250. Marquage [1].

4000.250
33.

Vis
3016.029
34.

Levier stop
 Levier stop tenu par 1 vis 4000.249.

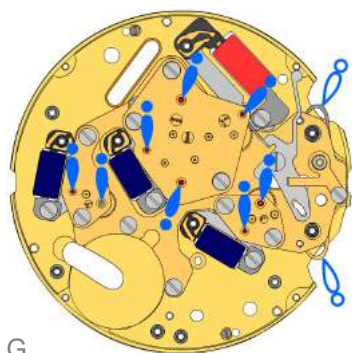
4000.249
35.

Vis
2130.222
36.

Plaquette
 Plaquette de maintien tenue par 1 vis 4000.248.


4000.248
37.

Vis


G

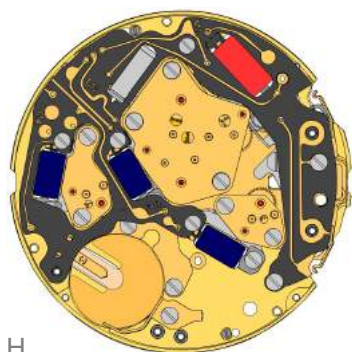
3621.072.RK
38.  **Bobine (centre)**
Attention: Prendre la bobine uniquement par le noyau de bobine gris.

3621.055.RK
39.  **Bobine (compteur)**
Attention: Prendre la bobine uniquement par le noyau de bobine gris.


3621.055.RK
40.  **Bobine (compteur)**
Attention: Prendre la bobine uniquement par le noyau de bobine gris.


3621.055.RK
41.  **Bobine (compteur)**
Attention: Prendre la bobine uniquement par le noyau de bobine gris.


4000.250
42.  **Vis**


H

3603.089
43.  **Isolateur de pile**

3601.134
44.  **Ressort contact pousoir**

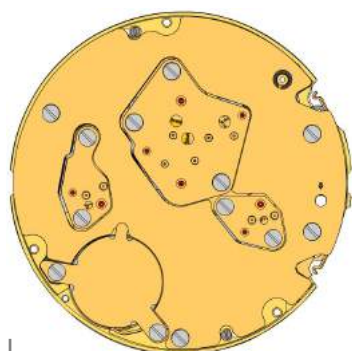
3612.218
45.  **Module électronique**
Module électronique tenu par 6 vis:

4000.248
46.  **Vis**
4 vis 4000.248 pour le contact entre le module et les bobines.


4000.250
47.  **Vis**
2 vis 4000.250 pour fixer le module sur les 2 piliers.

3601.132.G
48.  **Bride latérale**
Bride latérale tenue par 1 vis 4000.250.

4000.250
49.  **Vis**



I

3603.090
50.  **Isolateur de circuit**

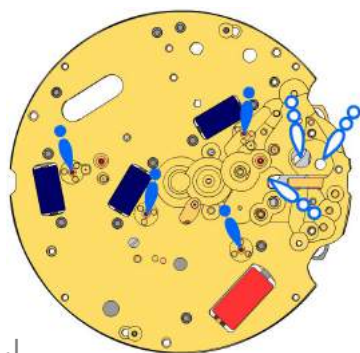
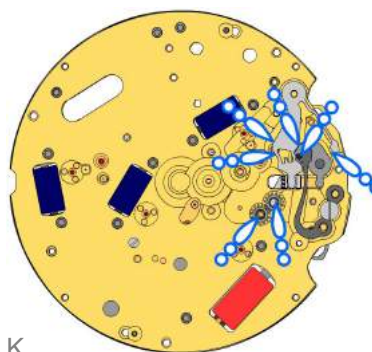
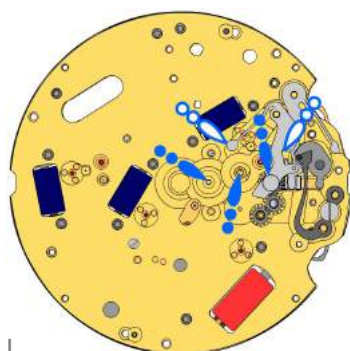
2130.206.G.M01.8040B
51.  **Couvre-module électronique**
Couvre-module électronique tenu par 4 vis 4000.250.

4000.250
52.  **Vis**

3600.010.HGF
53.  **Pile 395**

3601.133.G
54.  **Bride +**
Bride + tenu par 2 vis 4000.250.

4000.250
55.  **Vis**


J

K

L
2000.700.G
56.

Platine
3017.054.CO
57.

Tirette
3001.046
58.

Pignon coulant
3015.088
59.

Bascule (3 positions)
3905.063
60.

Sautoir de tirette
 Sautoir de tirette tenu par 1 vis 4000.282.

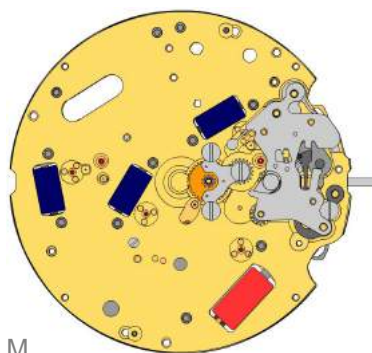
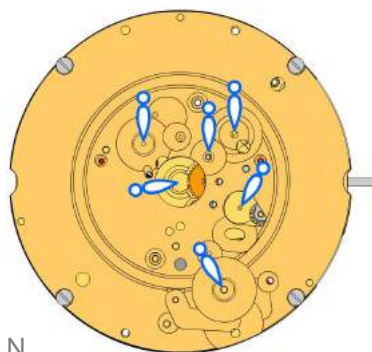
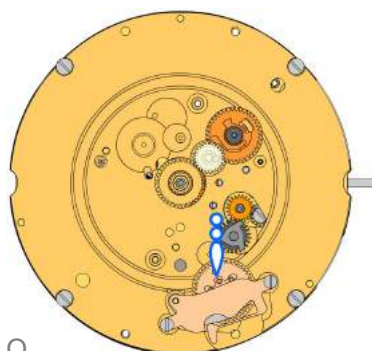
4000.282
61.

Vis
3004.200
62.

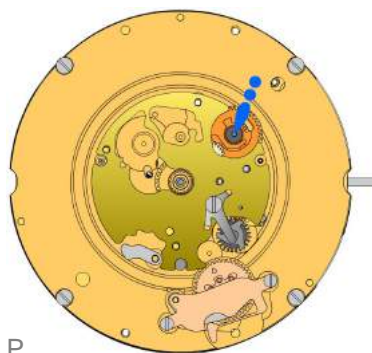
Renvoi de correcteur
3004.200
63.

Renvoi de correcteur
3015.087.CO
64.

Bascule de renvoi


M

N

O

2130.208 65.		Couvre-mécanisme Couvre mécanisme tenu par 4 vis 4000.305.
4000.305 66.		Vis
3000.203.CO 67.		Tige de mise à l'heure
3004.222 68.		Renvoi intermédiaire
3007.079.CO 69.		Roue de minuterie
2130.209 70.		Pont de minuterie Pont de minuterie tenu par 3 vis 4000.278.
4000.278 71.		Vis
2000.671.G 72.		Platine rétro Platine rétro tenu par 4 vis 4000.248.
4000.248 73.		Vis
3004.220 74.		Roue entraîneuse des dizaines Positionnement de la dent courte de la roue entraîneuse des dizaines en direction le centre du mouvement.
3500.072 75.		Sautoir des dizaines
2130.187 76.		Plaque de maintien du sautoir des dizaines Plaque maintien de sautoir des dizaines tenue par 2 vis 4000.279. Mise en tension du ressort.
4000.279 77.		Vis
3301.292.CO 78.		Roue des heures
3004.208.CO 79.		Roue entraîneuse de l'indicateur quantième
3147.061 80.		Roue intermédiaire de quantième
3147.066.CO 81.		Renvoi-correcteur de quantième







P














Q







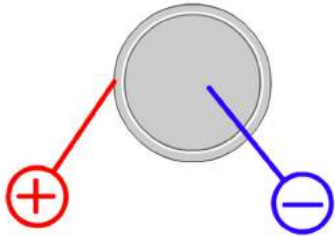
R

2130.188 82.		Plaque de calendrier
3905.068 83.		Ressort du correcteur de quantième Ressort du correcteur de quantième tenu par une vis 4000.244.
4000.244 84.		Vis
3500.068 85.		Sautoir de quantième

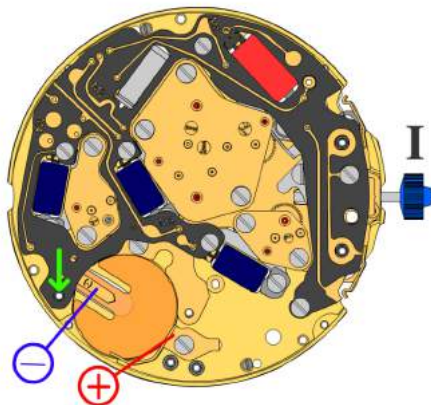
3504.229.AF.1.A 86.		Indicateur des unités (standard) Marquage de l'indicateur à 3 heures.
2130.189 87.		Plaque de maintien de l'indicateur de quantième Plaque maintien indicateur de quantième tenue par 1 vis 4000.250.
4000.250 88.		Vis
3905.064 89.		Ressort du sautoir de quantième Insertion du ressort sautoir de quantième dans l'ouverture.
3147.062 90.		Roue intermédiaire des dizaines Positionnement de la flèche radial vers l'extérieur.

3504.230.AF.1.A 91.		Indicateur des dizaines (standard) Marquage de l'indicateur des dizaines à 3 heures.
3315.003 92.		Clinquant
2130.190.G 93.		Plaque de maintien du mécanisme de quantième Plaque maintien mécanisme de quantième tenu par 3 vis 4000.320.
4000.320 94.		Vis
3506.077.G 95.		Support de cadran intermédiaire Version polie en premier.
3506.076.G 96.		Support de cadran

8200 97.		Moebius 8200
9014 98.		Moebius 9014
124 99.		Jismaa 124
9020 100.		Moebius 9020

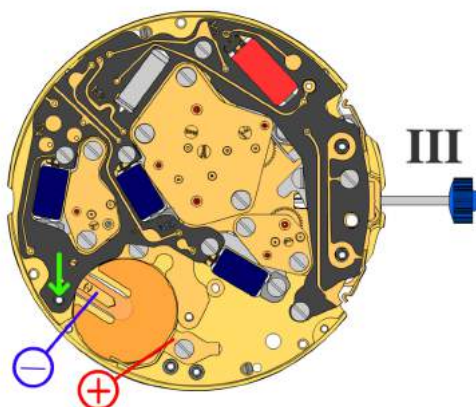


Pile	395
Tension	1.55 V



Tige de mise à l'heure en position I, calendrier hors engrenage, intervalle de mesure 60 s pour la marche et la consommation:

Consommation typique	1.48 μA
Consommation maximale	2.00 μA
Marche instantanée	-10s/M. .. +20s/M.
Limite inférieure de la tension de fonctionnement	1.20 V

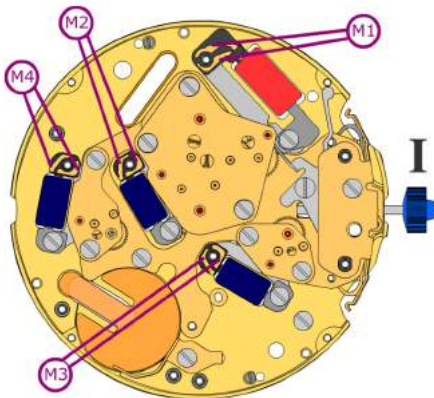


Tige de mise à l'heure en position III, intervalle de mesure 60 s:

Typical consumption	0.10 μA
Maximal consumption	0.30 μA



Veuillez presser le module électronique vers le bas pour assurer le circuit fermé.

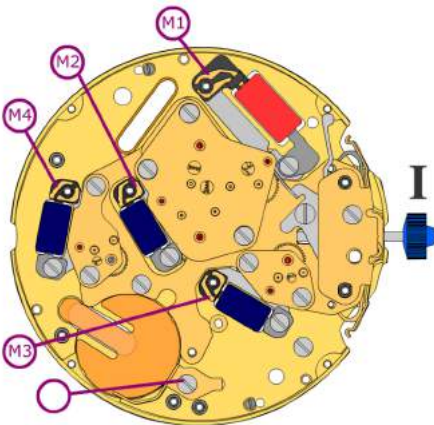


Résistance de la bobine M1 **1.50 k Ω .. 1.70 k Ω**

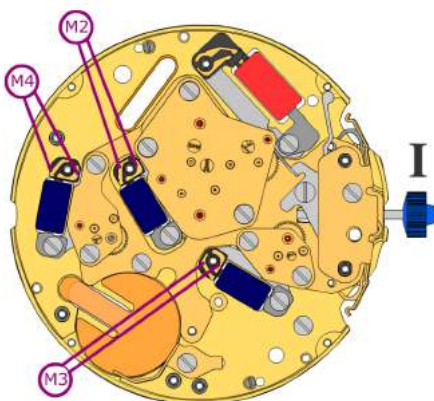
Résistance de la bobine M2 **1.68 k Ω .. 1.88 k Ω**

Résistance de la bobine M3 **1.68 k Ω .. 1.88 k Ω**

Résistance de la bobine M4 **1.68 k Ω .. 1.88 k Ω**

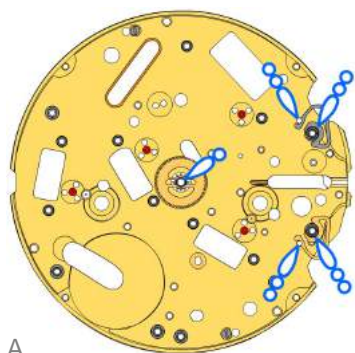


Isolation de la bobine
M1/M2/M3/M4 **∞ k Ω**

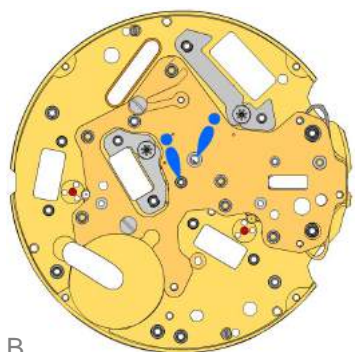


Générateur d'impulsion
(4.9 ms, 8 Hz):

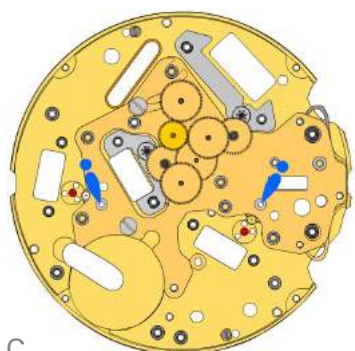
Limite inférieure de la tension de
fonctionnement M2/M3/M4 **1.20 V**



A


















B

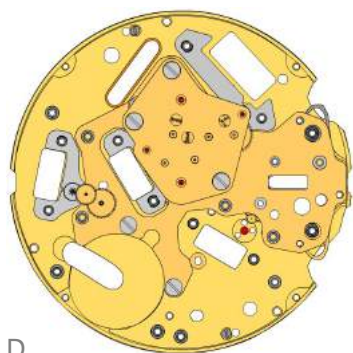


C


2000.700.G 1.		Main plate
3406.038 2.		Pusher jumper A Put the yellow jumper between the two posts on the closer side.
3406.030 3.		Pusher jumper B Put the grey jumper between the two posts on the further side.
3305.364.CO 4.		Canon pinion (Aig.1)

2030.029 5.		Center bridge Center bride held by 2 screws 4000.250.
4000.250 6.		Screw
3406.040 7.		Friction spring Friction spring held by 1 screw 4000.250.
4000.250 8.		Screw
3622.055 9.		Stator
3622.054 10.		Stator chrono Mark 1 on stator.
3715.119.RK 11.		Rotor
3715.119.RK 12.		Rotor

3147.073.CO 13.		Intermediate wheel
3147.074.CO 14.		Intermediate wheel chrono
3122.067.CO 15.		Third wheel
3136.180.CO 16.		Chronograph wheel
3136.179.CO 17.		Second wheel
3136.178.CO 18.		Small second wheel
3004.203.CO 19.		Reverse wheel




D


2020.188.G
20.  **Train wheel bridge**
Train wheel bridge held by 2 screws 4000.250.

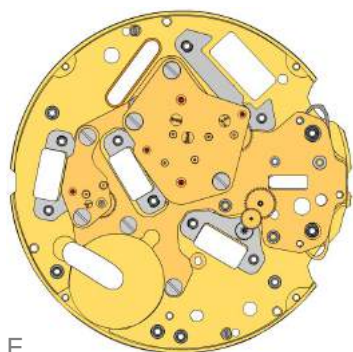
4000.250
21.   **Screw**

3622.039
22.  **Stator**


3402.012.CO
23.  **Minute counting wheel (30min)**

3715.120.RK
24.  **Rotor**

3147.076.CO
25.  **Intermediate wheel (counter 30min)**




E


2020.191.G
26.  **Counter train wheel bridge (9h30)**
Train wheel bridge held by 2 screws 40000.250. Mark [2].


4000.250
27.   **Screw**

3622.039
28.  **Stator**

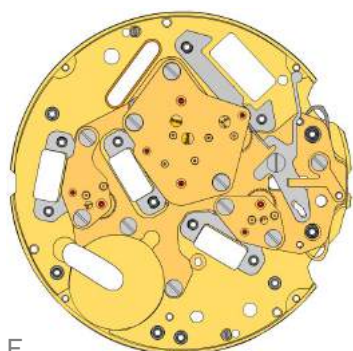
3402.013.CO
29.  **Counting wheel (1/10 s)**

3715.120.RK
30.  **Rotor**

3147.075.CO
31.  **Intermediate wheel (counter 1/10 s)**


2020.190.G
32.  **Counter train wheel bridge (2h30)**
Train wheel bridge held by 2 screws 40000.250. Mark [2].

4000.250
33.   **Screw**



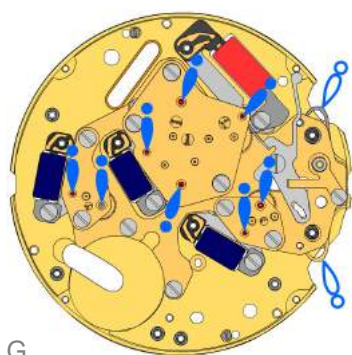
F

3016.029
34.  **Stop lever**
Stop lever held by 1 screw 4000.249.






4000.249
35.   **Screw**

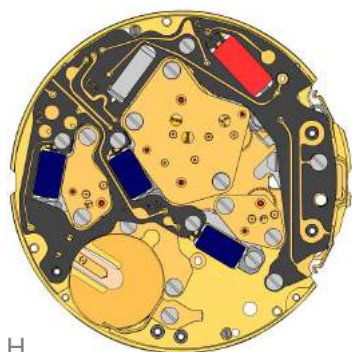
2130.222
36.  **Maintaining plate**
Maintaining plate held by 1 screw 4000.248

4000.248
37.   **Screw**










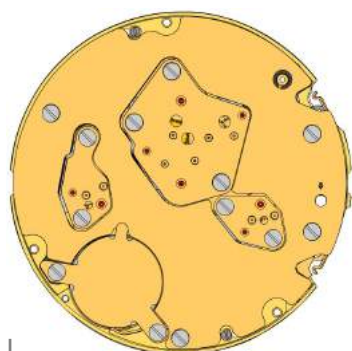
G

3621.072.RK 38.		Coil Attention: Please don't hold the coil on the black side. Else the wire support can break.
3621.055.RK 39.		Coil counter Attention: Please don't hold the coils on the black side. Else the wire support can break.
3621.055.RK 40.		Coil counter Attention: Please don't hold the coils on the black side. Else the wire support can break.
3621.055.RK 41.		Coil counter Attention: Please don't hold the coils on the black side. Else the wire support can break.
4000.250 42.		Screw









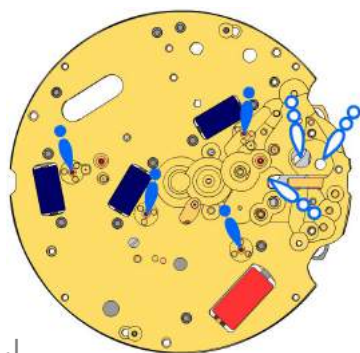
H

3603.089 43.		Battery insulator
3601.134 44.		Pusher contact spring
3612.218 45.		Electronic module Electronic module held by 6 screws.
4000.248 46.		Screw 4 screws 4000.248 for pressing the module on the coils.
4000.250 47.		Screw 2 screws 4000.248 for pressing the module on the 2 posts.
3601.132.G 48.		Lateral bridle Lateral bridle held by 1 screw 4000.250.
4000.250 49.		Screw

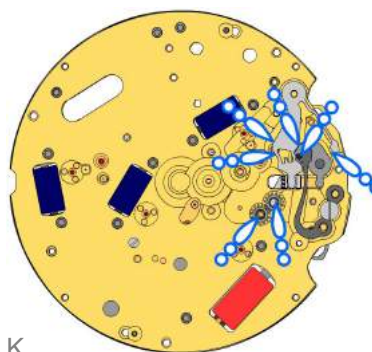


I

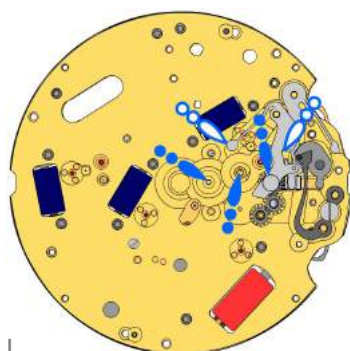
3603.090 50.		Circuit insulator
2130.206.G.M01.8040B 51.		Electronic module cover Electronic module cover held by 4 screws 4000.250
4000.250 52.		Screw
3600.010.HGF 53.		Battery 395
3601.133.G 54.		Bridle + Bridle + held by 2 screws 4000.250.
4000.250 55.		Screw



J



K



L

 2000.700.G
56.


Main plate

 3017.054.CO
57.


Setting lever

 3001.046
58.


Sliding pinion

 3015.088
59.


Yoke

 3905.063
60.

 Setting lever jumper
Lever held by 1 screw 4000.282

 4000.282
61.


Screw

 3004.200
62.

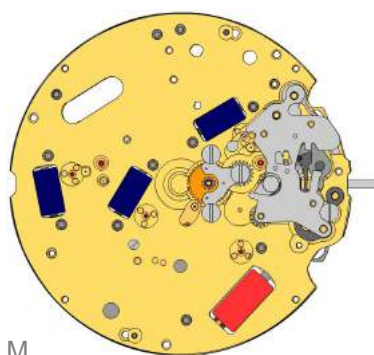

Corrector setting wheel

 3004.200
63.

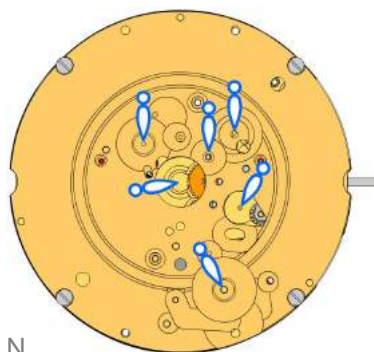

Corrector setting wheel

 3015.087.CO
64.

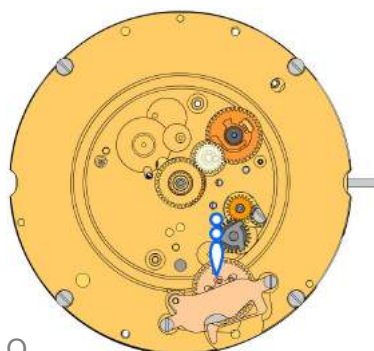

Setting wheel yoke




















M

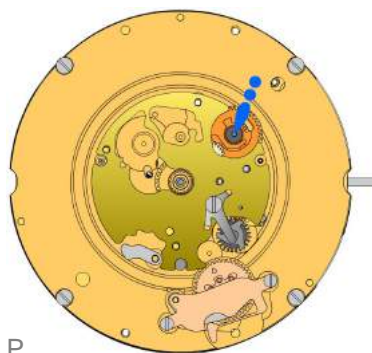


N



O

2130.208 65.		Setting mechanism cover Setting meca cover held by 4 screws 4000.305.
4000.305 66.		Screw
3000.203.CO 67.		Setting stem Attention on the right position of the sliding pinion.
3004.222 68.		Intermediate setting wheel
3007.079.CO 69.		Minute wheel
2130.209 70.		Minute train bridge Minute train bridge held by 3 screws 4000.278.
4000.278 71.		Screw
2000.671.G 72.		Main plate retro Minute train bridge held by 4 screws 4000.248.
4000.248 73.		Screw
3004.220 74.		Tens indicator driving wheel The short tooth of the tens indicator driving wheel must point to the center of the movement.
3500.072 75.		Tens jumper
2130.187 76.		Tens jumper maintaining plate Tens jumper maintaining plate held by 2 screws 4000.279. Tensioning the spring arm.
4000.279 77.		Screw
3301.292.CO 78.		Hour wheel
3004.208.CO 79.		Date indicator driving wheel
3147.061 80.		Intermediate date wheel
3147.066.CO 81.		Date corrector setting wheel







P














Q







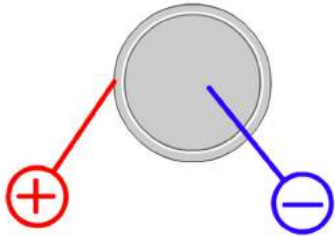
R

2130.188 82.		Date indicator plate
3905.068 83.		Date corrector spring Date corrector spring held by 1 screw 4000.244.
4000.244 84.		Screw
3500.068 85.		Date jumper

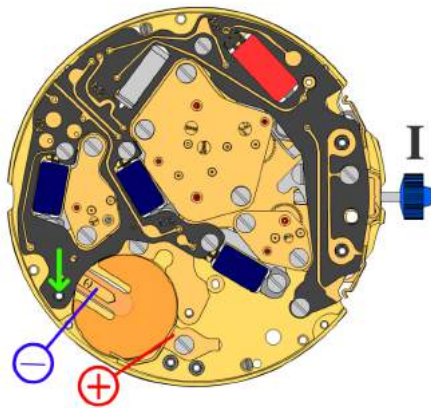
3504.229.AF.1.A 86.		Units indicator (standard) Nick of the indicator at 3 o'clock.
2130.189 87.		Date indicator maintaining plate Date indicator maintaining plate held by 1 screw.
4000.250 88.		Screw
3905.064 89.		Date jumper spring Insert the date jumper spring in the previous opening.
3147.062 90.		Tens intermediate wheel Arrow positioning radially outwards.

3504.230.AF.1.A 91.		Tens indicator (standard) Nick of the indicator at 3 o'clock.
3315.003 92.		Friction spring
2130.190.G 93.		Date mechanism maintaining plate Date mechanism maintaining plate held by 3 screws 4000.320.
4000.320 94.		Screw
3506.077.G 95.		Intermediate Dial support Polished version first.
3506.076.G 96.		Dial support

8200 97.		Moebius 8200
9014 98.		Moebius 9014
124 99.		Jismaa 124
9020 100.		Moebius 9020

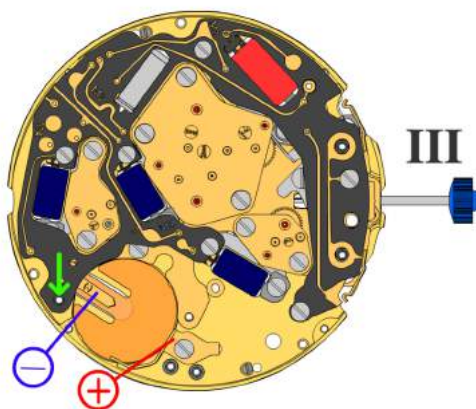


Battery	395
Voltage	1.55 V



*Setting stem in position I, calendar not in gear,
60 s measuring interval for rate and consumption:*

Typical consumption	1.48 μA
Maximal consumption	2.00 μA
Rate	-10s/M. .. +20s/M.
Lower working voltage limit	1.20 V

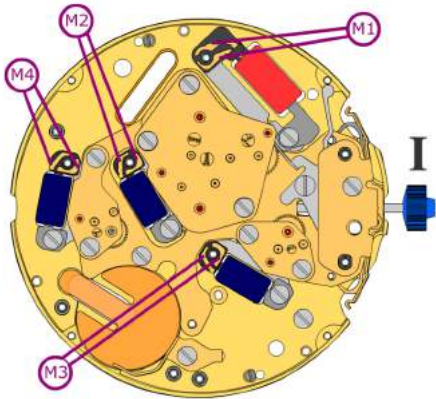


Setting stem in position III, 60 s measuring interval:

Typical consumption	0.10 μA
Maximal consumption	0.30 μA



Hold down the electrical module to allow the electronic flow.

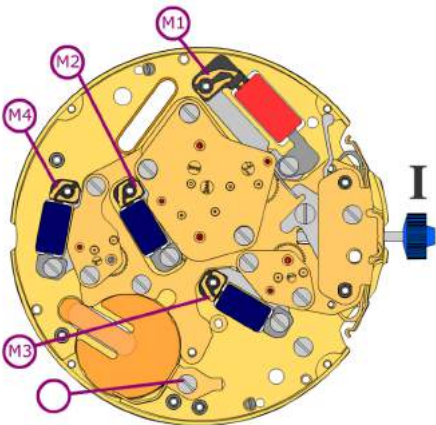


Coil resistance M1 **1.50 k Ω .. 1.70 k Ω**

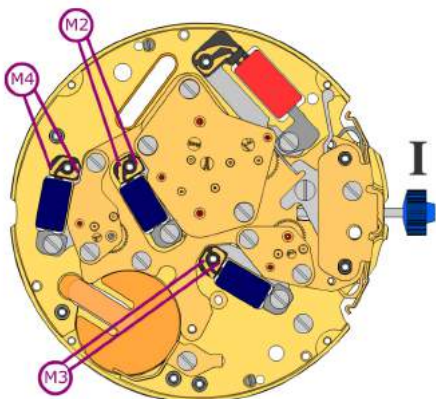
Coil resistance M2 **1.68 k Ω .. 1.88 k Ω**

Coil resistance M3 **1.68 k Ω .. 1.88 k Ω**

Coil resistance M4 **1.68 k Ω .. 1.88 k Ω**

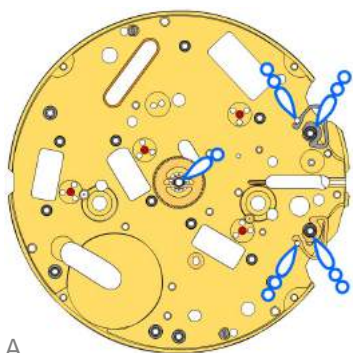


Coil isolation M1/M2/M3/M4 **∞ k Ω**



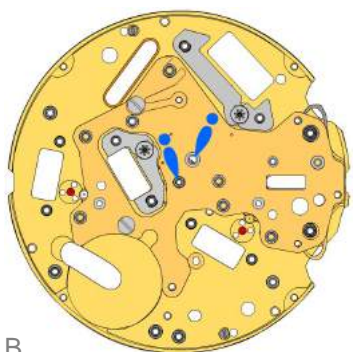
Signal generator (4.9 ms, 8 Hz):

Lower working voltage limit
M2/M3/M4 **1.20 V**











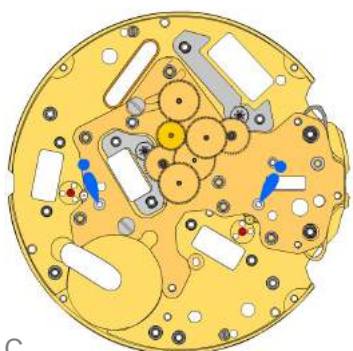
A

2000.700.G 1.		Werkplatte
3406.038 2.		Drückerraste A Gelbe Drückerraste zwischen den beiden Säulen auf der näheren Seite platzieren.
3406.030 3.		Drückerraste B Graue Drückerraste zwischen den beiden Säulen auf der entfernteren Seite platzieren.
3305.364.CO 4.		Minutenrohr mit Mitnehmer (Aig.1)










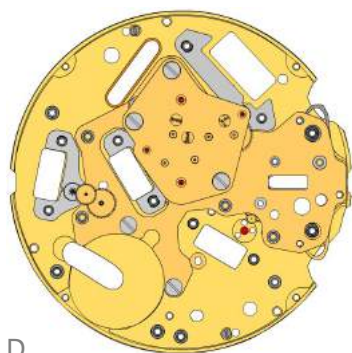
B

2030.029.CO 5.		Zentrumbrücke Zentrumbrücke gehalten durch 2 Schrauben 4000.250.
4000.250 6.		Schraube
3406.040 7.		Frikionsfeder Frikionsfeder gehalten durch 1 Schraube 4000.250.
4000.250 8.		Schraube
3622.055 9.		Stator
3622.054 10.		Stator Markierung 1 auf Stator.
3715.119.RK 11.		Rotor
3715.119.RK 12.		Rotor



C

3147.073.CO 13.		Zwischenrad
3147.074.CO 14.		Zwischenrad (Chrono)
3122.067.CO 15.		Kleinbodenrad
3136.180.CO 16.		Chronorad
3136.179.CO 17.		Sekundenrad
3136.178.CO 18.		Kleines Sekundenrad
3004.203.CO 19.		Wenderad





D


2020.188.G
20.  **Räderwerkbrücke**
Räderwerkbrücke gehalten durch 2 Schrauben 4000.250.

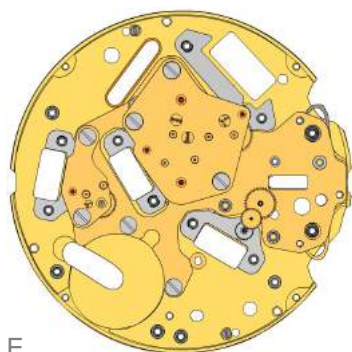
4000.250
21.   **Schraube**

3622.039
22.  **Stator**


3402.012.CO
23.  **Minutenzähler (30min)**

3715.120.RK
24.  **Rotor**

3147.076.CO
25.  **Zwischenzählrad (Zähler 30min)**




E


2020.191.G
26.  **Zähler Räderwerkbrücke (9h30)**
Zähler Räderwerkbrücke gehalten durch 2 Schrauben 4000.250. Markierung [2].

4000.250
27.   **Schraube**

3622.039
28.  **Stator**

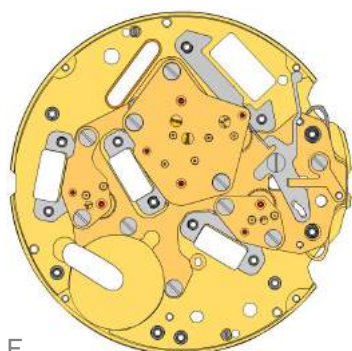
3402.013.CO
29.   **Zählrad (1/10 s)**

3715.120.RK
30.  **Rotor**

3147.075.CO
31.  **Zwischenrad (Zähler 1/10 s)**

2020.190.G
32.  **Zähler Räderwerkbrücke (2h30)**
Zähler Räderwerkbrücke gehalten durch 2 Schrauben 4000.250. Markierung [1].

4000.250
33.   **Schraube**



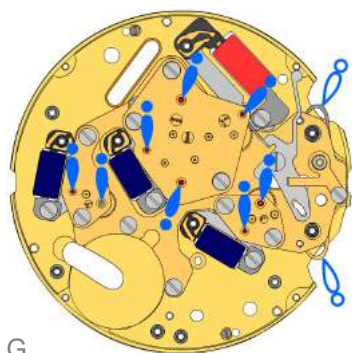
F

3016.029
34.  **Stopphebel**
Stopphebel gehalten durch 1 Schraube 4000.249.

4000.249
35.  **Schraube**

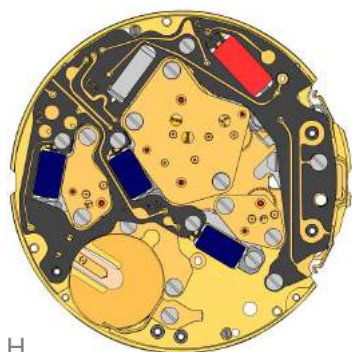
2130.222
36.  **Halteplatte**
Halteplatte gehalten durch 1 Schraube 4000.248.

4000.248
37.   **Schraube**










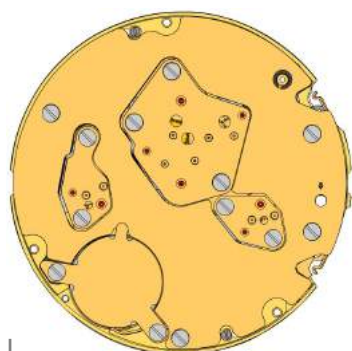
G

3621.072.RK 38.		Spule Achtung: Spule nur am grauen Spulenkern halten. Spule gehalten durch 1 Schraube 4000.250.
3621.055.RK 39.		Spule (Zähler) Achtung: Spule nur am grauen Spulenkern halten. Spule gehalten durch 1 Schraube 4000.250.
3621.055.RK 40.		Spule (Zähler) Achtung: Spule nur am grauen Spulenkern halten. Spule gehalten durch 1 Schraube 4000.250.
3621.055.RK 41.		Spule (Zähler) Achtung: Spule nur am grauen Spulenkern halten. Spule gehalten durch 1 Schraube 4000.250.
4000.250 42.		Schraube









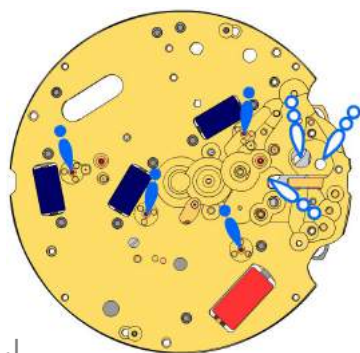
H

3603.089 43.		Isolation für Batterie
3601.134 44.		Drückerkontaktfeder
3612.218 45.		Elektronikmodul Elektronikmodul gehalten durch 6 Schrauben: (Elektronische Messungen können nun vorgenommen werden.)
4000.248 46.		Schraube 4 Schrauben 4000.248 für den Kontakt zwischen Modul und Spulen.
4000.250 47.		Schraube 2 Schrauben 4000.250 zum Fixieren des Moduls auf den 2 Säulen.
3601.132 48.		Seitlicher Bügel Seitlicher Bügel gehalten durch 1 Schraube 4000.250.
4000.250 49.		Schraube

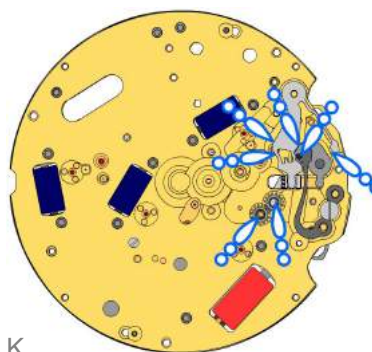


I

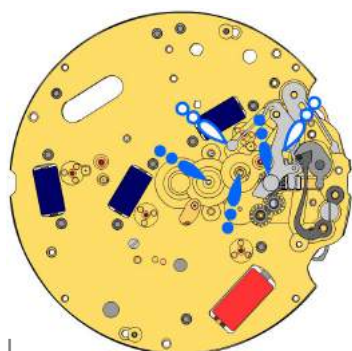
3603.090 50.		Isolation für Schaltung
2130.206.G.M01.8040B 51.		Deckplatte für Elektronikmodul Deckplatte für Elektronikmodul gehalten durch 4 Schrauben 4000.250.
4000.250 52.		Schraube
3600.010.HGF 53.		Batterie 395
3601.133.G 54.		Bügel + Bügel + gehalten durch 2 Schrauben 4000.250.
4000.250 55.		Schraube



J



K



L

 2000.700.G
56.


Werkplatte

 3017.054.CO
57.


Winkelhebel

 3001.061.FI
58.


Kupplungstrieb

 3015.088
59.


Wippe für Zeigerstellrad

 3905.063
60.

 Winkelhebelraste
Winkelhebelraste gehalten durch 1 Schraube 4000.282.

 4000.282
61.


Schraube

 3004.200
62.

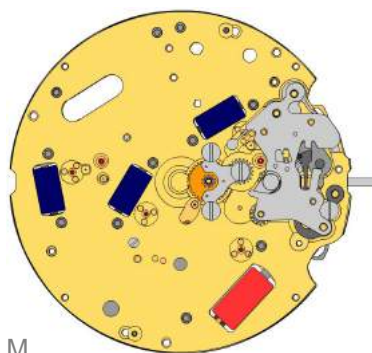

Verbindungsrad für Korrektor

 3004.200
63.

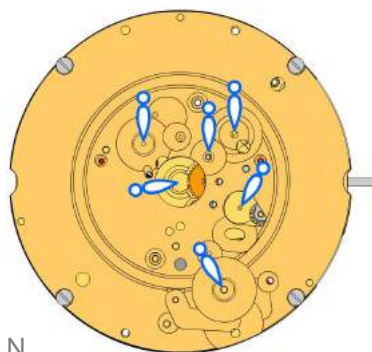

Verbindungsrad für Korrektor

 3015.087.CO
64.

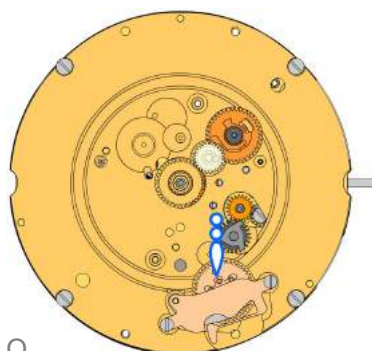

Wippe für Zeigerstellrad





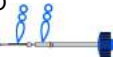














M

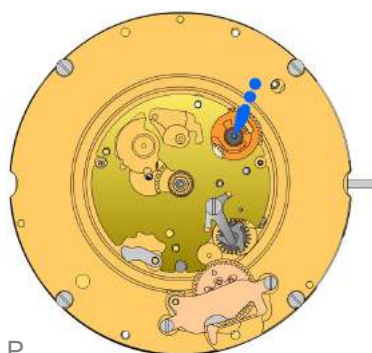


N



O

2130.208 65.		Deckplatte für Stelleinrichtung Deckplatte für Stelleinrichtung gehalten durch 4 Schrauben 4000.305.
4000.305 66.		Schraube
3000.203.CO 67.		Stellwelle
3004.222 68.		Zwischen-Zeigerstellrad
3007.079.CO 69.		Wechselrad
2130.209 70.		Wechselradbrücke Wechselradbrücke gehalten durch 3 Schrauben 4000.278.
4000.278 71.		Schraube
2000.671.G 72.		Werkplatte retro Werkplatte retro gehalten durch 4 Schrauben 4000.248.
4000.248 73.		Schraube
3004.220 74.		Zehnermitnehmerrad Kurzer Zahn des Zehnermitnehmerrades in Richtung Werkszentrum positionieren.
3500.072 75.		Zehneraste
2130.187 76.		Halteplatte für Zehneraste Halteplatte für Zehneraste gehalten durch 2 Schrauben 4000.279. Den Federarm spannen.
4000.279 77.		Schraube
3301.292.CO 78.		Stundenrad
3004.208.CO 79.		Datumanzeiger-Mitnehmerrad
3147.061 80.		Datum-Zwischenrad
3147.066.CO 81.		Datumkorrektor-Verbindungsrad



P



Q



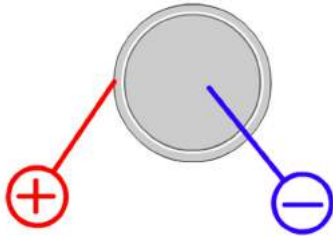
R

2130.188 82.		Kalenderplatte
3905.068 83.		Feder für Datumkorrektor Feder für Datumkorrektor gehalten durch 1 Schraube 4000.244.
4000.244 84.		Schraube
3500.068 85.		Datumsraste

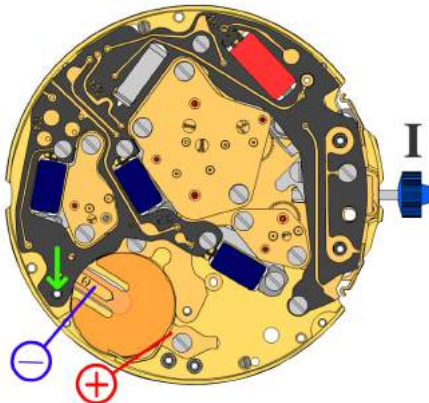
3504.229.AF.1.A 86.		Einer-Anzeiger (Standard) Einbuchtung im Disc bei 3 Uhr.
2130.189 87.		Halteplatte für Datumanzeige Halteplatte für Datumanzeige gehalten durch 1 Schraube 4000.250.
4000.250 88.		Schraube
3905.064 89.		Feder für Datumsraste Feder für Datumsraste in die Öffnung einfügen.
3147.062 90.		Zehnerzwischenrad Pfeil radial nach aussen positionieren.

3504.230.AF.1.A 91.		Zehneranzeige (Standard) Einbuchtung im Disc bei 3 Uhr.
3315.003 92.		Friktionsfeder
2130.190.G 93.		Halteplatte für Datum-Mechanismus Halteplatte für Datum-Mechanismus gehalten durch 3 Schrauben 4000.320.
4000.320 94.		Schraube
3506.077.G 95.		Zwischenträger für Zifferblatt Polierte Version als erstes.
3506.076.G 96.		Träger für Zifferblatt

8200 97.		Moebius 8200
9014 98.		Moebius 9014
124 99.		Jismaa 124
9020 100.		Moebius 9020

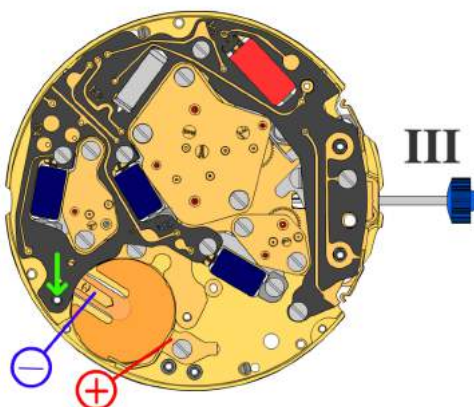


Batterie	395
Spannung	1.55 V



*Stellwelle in Position I, Kalender nicht im Eingriff,
60 s Messintervall für Gang und Verbrauch:*

Typischer Verbrauch	1.48 μA
Maximaler Verbrauch	2.00 μA
Gang	-10s/M. .. +20s/M.
Untere Funktionsspannungsgrenze	1.20 V

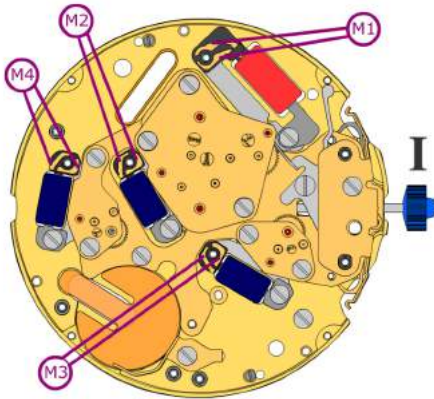


Stellwelle in Position III, 60 s Messintervall:

Typischer Verbrauch	0.10 μA
Maximaler Verbrauch	0.30 μA



Drücken Sie das Elektronische Modul nach unten, damit der Stromkreis geschlossen wird.

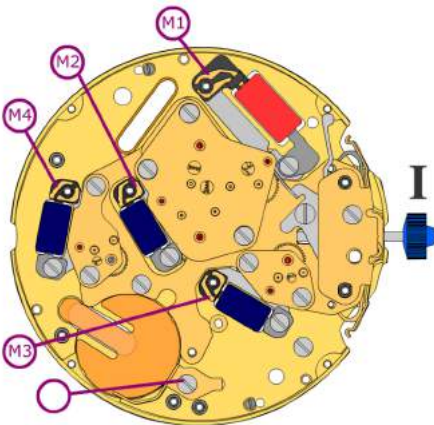


Spulenwiderstand M1 **1.50 k Ω .. 1.70 k Ω**

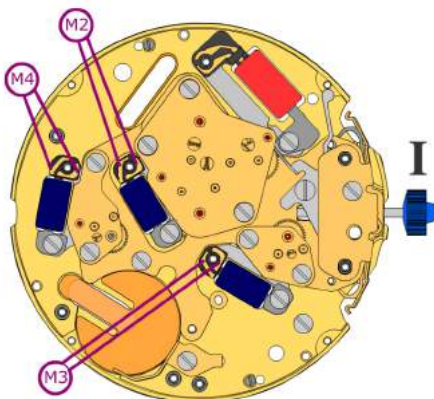
Spulenwiderstand M2 **1.68 k Ω .. 1.88 k Ω**

Spulenwiderstand M3 **1.68 k Ω .. 1.88 k Ω**

Spulenwiderstand M4 **1.68 k Ω .. 1.88 k Ω**



Spulenisolation M1/M2/M3/M4 **∞ k Ω**



Pulsgenerator (4.9 ms, 8 Hz):

Untere Funktionsspannungsgrenze M2/M3/M4 **1.20 V**