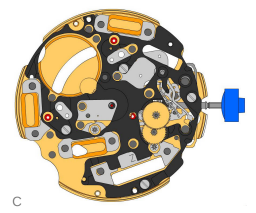


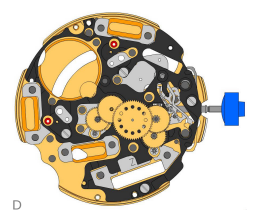
2000.574.G 1.	Main plate
3305.275.CO 2.	Cannon pinion with driver (Aig.1)

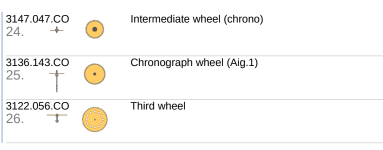
2030.039.CO 3.	Centre bridge Centre bridge held by 1 screw 4000.250.
4000.250 4. T	Screw
3001.055.FI 5.	Sliding pinion
3000.177.CO 6.	Setting stem
3017.049	Setting lever
3905.049 8.	Setting lever jumper (3 positions) Setting lever jumper held by 1 screw 4000.250.
4000.250 9.	Screw
3015.081 10.	Yoke (3 positions) Parts 3015.081 and 3905.067 must be exchanged together.
3905.067 11.	Yoke spring Tensioning the spring arm.
3406.030 12.	Pusher jumper B Put the grey jumper between the two posts on the further side.
3406.038 13.	Pusher jumper A Put the yellow jumper between the two posts on the closer side.
3622.040 14.	Stator Mark  Z  on stator.
3622.039 15.	Stator (counter 6h, 9h, chrono)
3622.039 16.	Stator (counter 6h, 9h, chrono)
3622.039 17.	Stator (counter 6h, 9h, chrono)

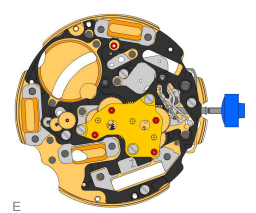




3603.079 18.		Plastic bracket Plastic bracket held by 4 screws 4000.250.
4000.250 19. T		Screw
3715.094.RK 20.	<b>®</b>	Rotor
3715.094.RK 21. #	₩	Rotor
3147.046.CO 22. †	•	Intermediate wheel
3136.142.CO 23.	*	Second wheel (long)

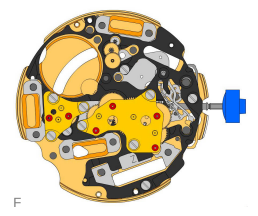






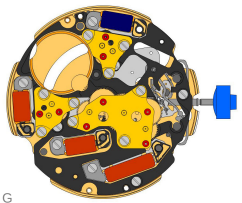
2020.148.G 27.	Train wheel bridge Train wheel bridge held by 3 screws 4000.250.
4000.250 28. T	Screw
3715.095.RK 29.	Rotor
3147.048.CO 30. →	Intermediate wheel (counter)
3402.006.CO 31.	Minute counting wheel

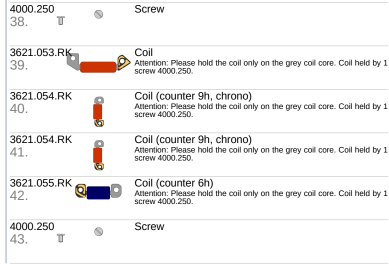


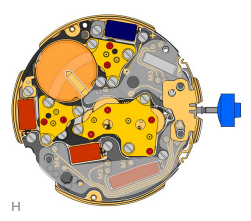


2020.149.G 32.	5000	Counter train wheel bridge Counter train wheel bridge held by 3 screws 4000.250.
4000.250 33.	<b>\(\infty\)</b>	Screw
3715.095.RK 34	*	Rotor
3147.053.CO 35. +	•	Intermediate wheel (counter 1/10sec)
3402.016.CO 36.		Counting wheel 1/10 sec

Counter train wheel bridge Counter train wheel bridge held by 3 screws 4000.250.







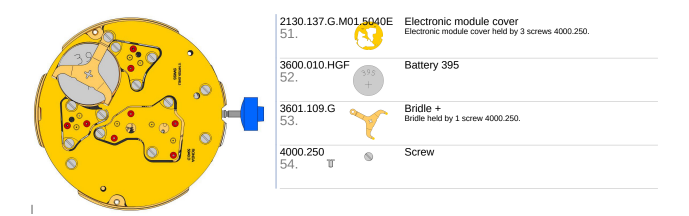
44.	6	Contact strip held by 1 screw 4000.250.
4000.250 45. T	<b>\(\infty\)</b>	Screw
3603.034 46.		Battery insulator
3612.144.5040 47.		Electronic module Electronic module held by 5 screws 4000.248. Electronic measurements may be realised now.
4000.248 48.	<b>\oint{\oint}</b>	Screw
3603.069 49.	7	Circuit insulator
3601.107.G 50.	<b>1</b> 5	Pusher contact spring

Contact strip Contact strip held by 1 screw 4000.250.

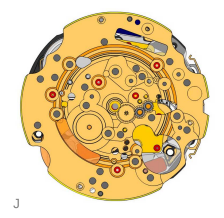
2020.149.G 37.

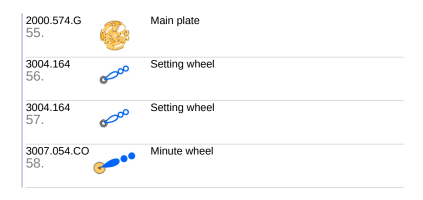
3601.118

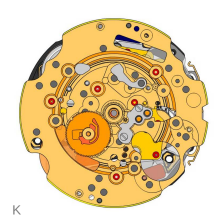












2130.143 59.		Minute train bridge Minute train bridge held by 2 screws 4000.305.
4000.305 60.	<b>\oint </b>	Screw
3301.241 61.	<b>*</b>	Hour wheel (Aig.1)
3315.016 62.	0	Hour wheel friction spring
3004.224.CO 63.		Date indicator driving wheel
3500.049 64.		Date jumper



3504.208.AB. 65.	1.A	Date indicator (standard) Nick of the indicator at 3 o'clock.
2130.163 66.		Minute train bridge Minute train bridge held by 2 screws 4000.282.
4000.282 67.	•	Screw
3905.070 68.		Date jumper spring Insert the date jumper spring in the provided opening.



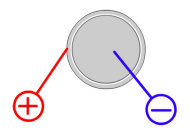






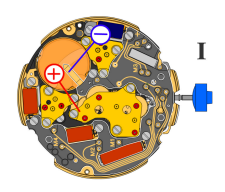
2130.162 71.	0	Date indicator maintaining plate Date indicator maintaining plate held by 1 screw 4000.250.
4000.300 72.	•	Screw
4000.312 73. ⊨	•	Screw
3508.155.G 74.	NAT ON THE PARTY OF THE PARTY O	Day indicator (standard)
2130.164.G 75.	<b>O</b>	Day indicator maintaining plate Day indicator maintaining plate held by 2 screws 4000.311.
4000.311 76.	•	Screw
3506.072.G 77.		Dial support

8200 78.	8	Moebius 8200
9014 79.	i	Moebius 9014
124 80.	80	Jismaa 124
9020 81.	i	Moebius 9020



395 **Battery** 

Voltage 1.55 V

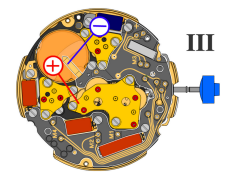


Setting stem in position I, calendar not in gear, 60 s measuring interval for rate and consumption:

Typical consumption 1.32 µA 1.65 µA Maximal consumption

-10s/M. .. +20s/M. Instantaneous rate

Lower working voltage limit 1.20 V

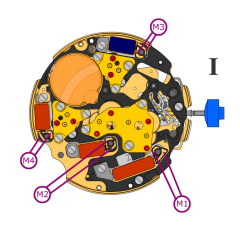


Setting stem in position III, 60 s measuring interval:

Typical consumption 0.10 µA Maximal consumption 0.30 μΑ



#### 5040.E

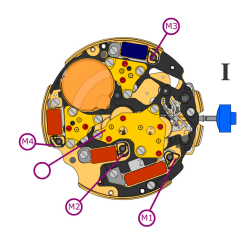


Coil resistance M1	1.90kΩ 2.10kΩ

Coil resistance M2  $1.68k\Omega$  ..  $1.88k\Omega$ 

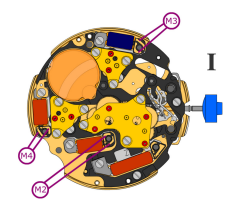
Coil resistance M3  $1.68k\Omega$  ..  $1.88k\Omega$ 

Coil resistance M4  $1.68k\Omega$  ..  $1.88k\Omega$ 



Coil isolation M1/M2/M3/M4

∞ kΩ



Signal generator (4.9 ms, 8 Hz):

Lower working voltage limit M2/M3/M4

1.20 V