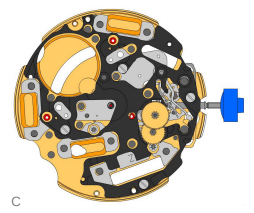


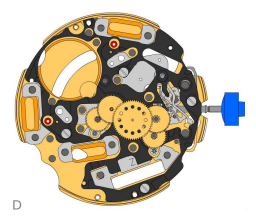


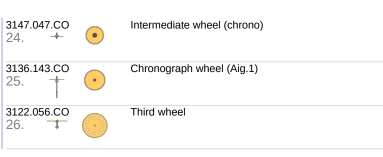
2030.032.CO 3.	Centre bridge Centre bridge held by 1 screw 4000.250.
4000.250 4. T	Screw
3001.055.FI 5.	Sliding pinion
3000.177.CO 6.	Setting stem
3017.049	Setting lever
3905.049 8.	Setting lever jumper (3 positions) Setting lever jumper held by 1 screw 4000.250.
4000.250 9. T	Screw
3015.081	Yoke (3 positions)
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)

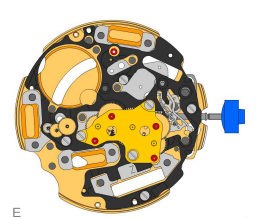




3603.079 18.		Plastic bracket Plastic bracket held by 4 screws 4000.250.
4000.250 19. T		Screw
3715.094.RK 20.		Rotor
3715.094.RK 21.		Rotor
3147.046.CO 22. †	•	Intermediate wheel
3136.142.CO 23.	*	Second wheel (long)

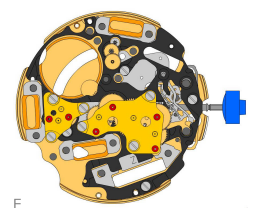






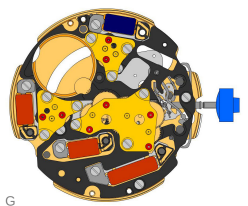
2020.148.G 27.	Train wheel bridge Train wheel bridge held by 3 screws 4000.250.
4000.250 28. T	Screw
3715.095.RK 29.	Rotor
3147.048.CO 30. →	Intermediate wheel (counter)
3402.006.CO 31.	Minute counting wheel

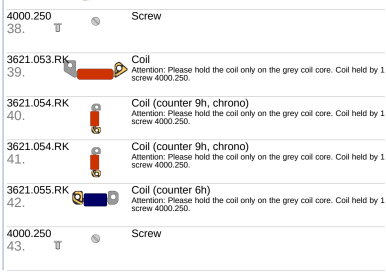


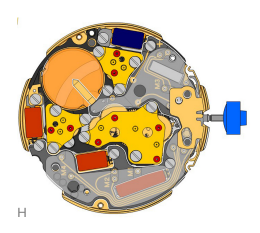


2020.149.G 32.	5000	Counter train wheel bridge Counter train wheel bridge held by 3 screws 4000.250.
4000.250 33.	\(\infty\)	Screw
3715.095.RK 34	*	Rotor
3147.053.CO 35. +	•	Intermediate wheel (counter 1/10sec)
3402.016.CO 36.		Counting wheel 1/10 sec

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







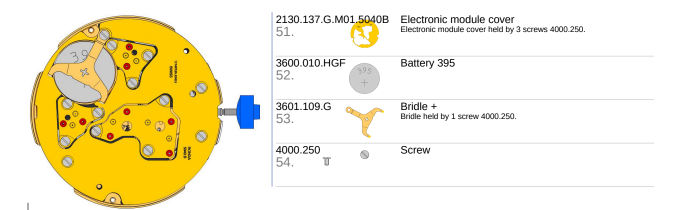
44.	6	Contact strip held by 1 screw 4000.250.
4000.250 45. T	\oint 	Screw
3603.034 46.		Battery insulator
3612.144.504 47.	0	Electronic module Electronic module held by 5 screws 4000.248. Electronic measurements may be realised now.
4000.248 48. T	\oint{\oint}	Screw
3603.069 49.	7	Circuit insulator
3601.107.G 50.		Pusher contact spring

Contact strip Contact strip held by 1 screw 4000.250.

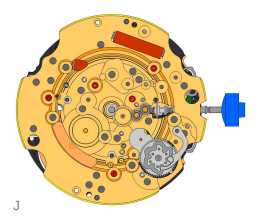
2020.149.G 37.

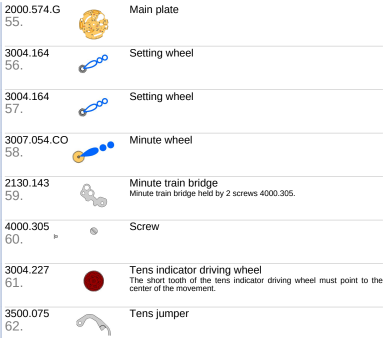
3601.118

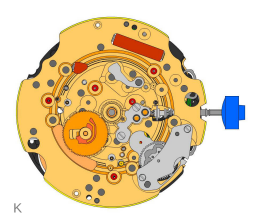






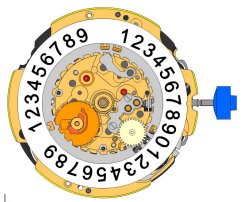






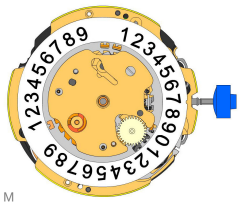
2130.142 63.		Tens jumper maintaining plate Tensioning the spring arm. Tens jumper maintaining plate held by 2 screws 4000.306.
4010.306 64.	S	Screw
3301.241 65.	©**	Hour wheel (Aig.1)
3315.016 66.	0	Friction spring
3004.224.CO 67.		Date indicator driving wheel
3500.049 68.		Date jumper



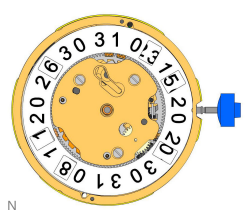


3504.214.AF.1.A 69.	Units indicator (standard)
3147.054 70.	Tens intermediate wheel

71.		Date Indicator maintaining plate Date indicator maintaining plate
3905.070 72.		Date jumper spring Insert the date jumper spring in the provided opening.
3504.216.AF 73.	7.1.A,0310	Tens indicator (standard) Nick of the indicator at 3 o`clock.



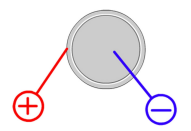
2130.140.G 74.		Date mechanism maintaining plate Date mechanism maintaining plate held by 2 screws 4000.250	
4000.250 75. T		Screw	
3506.072.G 76.		Dial support	
8200	0	Moebius 8200	



8200 77.	8	Moebius 8200
9014 78.	i	Moebius 9014
124 79.	80	Jismaa 124
9020 80.	į	Moebius 9020

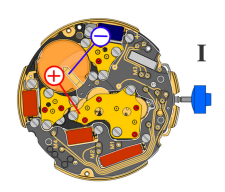


5040.B



395 **Battery**

Voltage 1.55 V

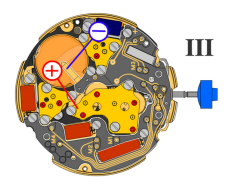


Setting stem in position I, calendar not in gear, 60 s measuring interval for rate and consumption:

Typical consumption 1.32 μΑ Maximal consumption 1.65 µA

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

Lower working voltage limit 1.30 V

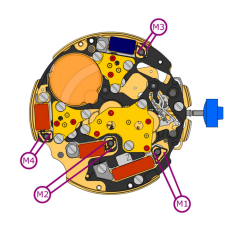


Setting stem in position III, 60 s measuring interval:

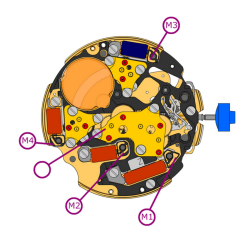
Typical consumption 0.10 μΑ Maximal consumption 0.30 μΑ



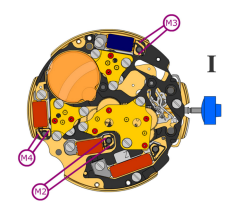
5040.B



Coil resistance M1	1.90 kΩ 2.10 kΩ
Coil resistance M2	2.20 kΩ 2.40 kΩ
Coil resistance M3	2.20 kΩ 2.40 kΩ
Coil resistance M4	2.20 k Ω 2.40 k Ω



Coil isolation M1/M2/M3/M4



Signal generator (4.9 ms, 8 Hz):

Lower working voltage limit M2/M3/M4

1.30 V

 $\infty k\Omega$