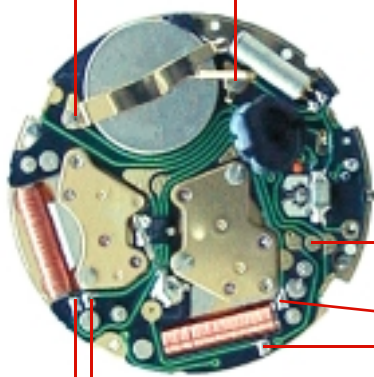


Technical values for after sales service

Cal. 8153 - 8155 - 11 ½

Cal. 8154 / 201 -206 -220 -221 - 11 ½

V min. - Cons. (without batt.)



Quick test 16Hz
(8154 only)

Ohm (coil)
horary

Battery test and oiling.

Oiling : Wheel train Moebius 9010
other parts Moebius 8200 / D5

Battery type : 399 - SR 927 W
Battery life (theo.) : ~ 44 months (without chrono)
Battery life (theo.) : ~ 36 months (with chrono 1 h/d)
Battery test : > 1.45 V / on low drain pos.
Average cons. : 1.7 µA (without chrono)
Average cons. : 12 µA (with chrono)
Low. work voltage : ≤ 1.20 (V min.)
Resistance coil horary : ~ 2 KΩ
Resistance coil chrono : ~ 1.10 KΩ

Spare parts (modules) ordering

1 - Complete movement
without battery



2 - Complete assembled
mechanical unit incl.
- main plate
- wheel train
- calendar
- winding stem
- stator - rotor



3 - Complete electronic
unit (el. circuit)



4 - Screw for clamp











5 - Covering clamp



6 - Winding stem



Cal.	Version	Functions   Date 4 o'clock - 6 o'clock Rectangle	Spare Parts (modules) order / Part number					
			1	2	3	4	5	6
8153		 Date 4 o'clock	X 8153 6000	X 8153 82000 0000	X 8153 31237 0000	X 0369 01027 0000	X 0815 01339 0000	X 8153 31233 0000
8154	201	 Date 6 o'clock	X 8154 6006	X 8154 82201 0000	X 8154 31258 0000			
8154	206	 Date 6 o'clock	X 8154 6007	X 8154 82206 0000	X 8154 31224 0000			
8154	220	 Date 4 o'clock	X 8154 6000	X 8154 82220 0000	X 8154 31258 0000			
8154	221	 Date 4 o'clock	X 8154 6001	X 8154 82221 0000	X 8154 31224 0000			
8155		 Date 6 o'clock	X 8155 6000	X 8155 82000 0000	X 8153 31237 0000			
Sales units.			1 / 10 pces	1 / 10 pces	1 / 10 pces	5 / 50 pces	5 / 50 pces	5 / 50 pces