



Make:

Omega

Type:

1342
25.6 Q SCS CAL CORH
CORM CORS 7 P

O

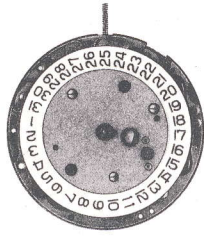


illustration: front

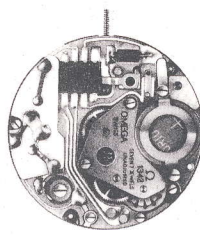
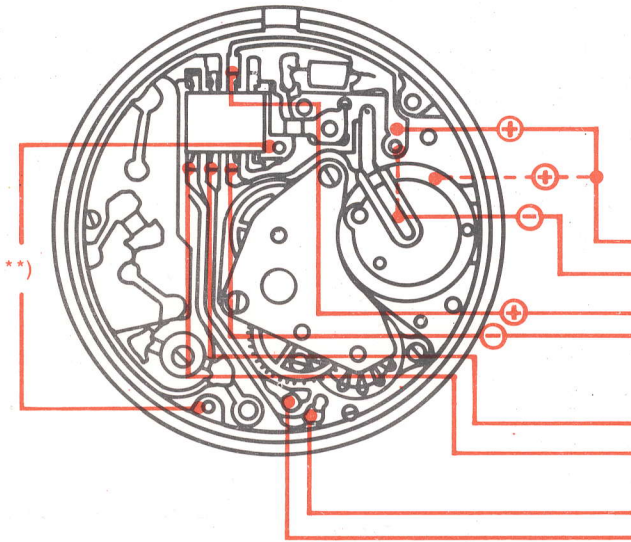


illustration: rear

----- with battery inserted, insulate + pole
———— power supplied by Wagutest



size of mechanism:

∅ **25.58 mm**
H **4.20 mm**

quartz frequency:

32,768 Hz

motor frequency:

1 Hz

type of motor:

**second
stepping motor**

additional facilities:

**zone time change
facility calendar CLD**

battery: **1.35 V**

SSIH 9910

388

rated voltage:

1.35 V

battery load with resistor:

1000 Ω

current consumption: *)

max. 5 μA

voltage at electronic

module: **1.35 V**

output pulse:

measuring range 0.5 V
slight deflection
alternately +/-

resistance
of coil:

approx. 2000–3000 Ω

FLUME-ELECTRONIC SERVICE-SYSTEM

Electronic section, special features:

* When resetting, operation of the push button increases current consumption to approx. 10 μA.

Wagutest: output pulses can be read via the ammeter, red sockets, range 50 μA, red switch, setting left.

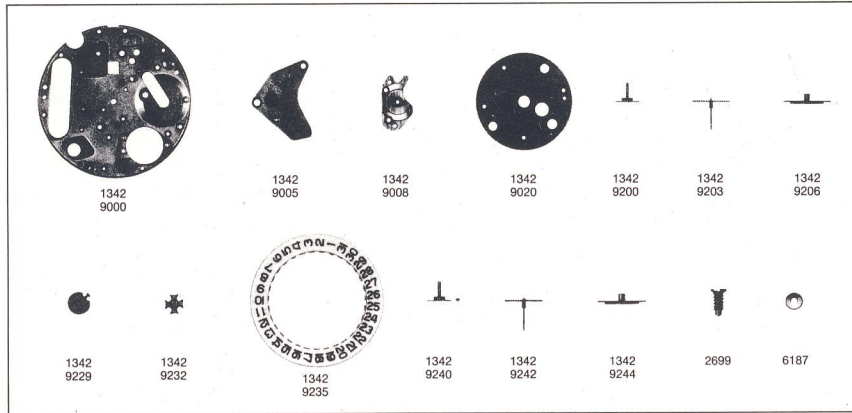
***) throughput: with winder-type button drawn out, 0 Ω.

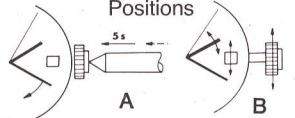
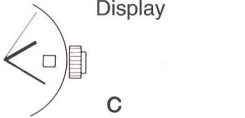
resistance: with winder-type button depressed, ∞ (infinite) Ω.

Electronic part should only be installed when the winder-type button has been depressed.

©

ges. gesch.



Functions	Positions 	Display 
12 hours	position A, press for 5 secs., release, press again (rapid motion of minute hand, 1 revolution in 2 minutes)	winder-type button in position C permanent display hour minute second, date (digital)
minutes	position A, press for 5 secs., release, press again	
seconds	position A, press push button briefly, hand jumps 1 second with each press.	
date change of zone time	position B, second hand jumps 1 hour ahead each time, when it reaches 12 the date display switches by 1 digit further on	

ALL RIGHTS RESERVED: RUDOLF FLUME · SUBJECT TO ALTERATIONS.



RUDOLF FLUME · BERLIN · ESSEN · PFORZHEIM