RONDA normtech

Caliber 715Li 3 hands, date

111/2""

Swiss made & Swiss parts







Product Specifications

Analog quartz movement

Product line normtech
Caliber 715Li
Movement size 11½ "

Version Swiss made 5 jewels, gilt EOL

Swiss parts 5 jewels, nickel

Battery-life (theoretical) 10 years

Standard hand fitting height 1

Functions

- 3 hands
- Date

Features

- Metal movement, repairable
- Very long battery life
- Power saving mechanism with pullled out stem: Reduction of consumption approximately 70%
- Lithium battery

Technical Documents

User's Manual PDF
Tools & accessories
Technical instruction PDF
Technical Drawings (hand fitting height, frame, dial)







Technical Specifications

Overall dimensions 26.20 mm 25.60 mm Case fitting Movement height 4.60 mm Height over battery 4.60 mm Movement rest 0.6 mm Height over stem 1.00 mm Length of stem travel 0.9 mm Stem thread 0.9 mm

Battery No. CR2016

Battery voltage 3 V

Battery-life (theoretical) 10 years Current consumption - typical 0.52 μ A (date mechanism not in gear)

 $0.7 \mu A$

Current consumption - maximum (date mechanism not in gear)

Performance data

Useful torque second - typical 8 μNm (date mechanism not in gear)

Useful torque minute - typical 400 µNm

(date mechanism not in gear)

Operating temperature 0 - 50 °C

Instantenous rate (T=25°C) -10/ +20 sec/month

Resistance to magnetic fields 18,8 Oe
Resistance to shock NIHS 91-10