## Caliber 283

## MOMT283

## Anadigit Connected Movement with Multiple Sensors

## Product Specifications:

Analog connected quartz movement with alphanumeric display and multiple sensors.

| Caliber | 283 |
| :--- | :--- |
| Movement Diameter | 38.5 mm |
| Battery Life | 24 months* |
| Hand Fitting | Height 1 |
| Origin | Swiss Made |
| Jewels | 0 (zero) |

Reduced consumption in transport and presentation mode (consumption reduction of about 80\%)
*Normal use. An extreme use of functionalities may impact the battery life.

## Technical Specifications:

| Diameter | 38.5 mm |
| :--- | :--- |
| Fitting | 38.0 mm |
| Movement height | 6.4 mm |
| Push-piece height | 3.25 mm |
| Battery reference | CR3032 |
| Battery life | 24 months |
| Battery voltage | 3 V |
| Current consumption - average | $32 \mu \mathrm{~A}$ |
| Current consumption - maximum | 5 mA |
| Operating temperature | $0-50^{\circ} \mathrm{C}$ |
| Maximum running deviation | $\pm 1.7 \mathrm{sec} / \mathrm{day}$ |
| Step variability | $\pm 6^{\circ} / \mathrm{month}$ |
| Hands positioning accuracy | $\pm 3^{\circ}$ |

## Features:

## Bluetooth Low Energy

Activity tracker (step counting)
Sleep monitoring (sleep patterns)
Notifications (calls, messages, etc.)
Adaptive coaching (health tips)
Worldtimer
Smart alarms
GPS tracking (external) and map display
Chronograph
Count Up/Down
Cloud Backup and restore
Temperature
Barometer
Altitude measurement
Maximum UV index measurement
Compass
Alphanumeric LCD display

## 1. Movement drawing



## 2. Dial drawing


3. LCD Display

4. Case back engravings

Due to regulations, there are mandatory engravings:

- Model number
- FCC/IC number
- Japan MIC number and logo
- Other particular engravings may be required

5. Piezo element position on case back

Piezo element must be placed at the center of the case back and be 20 mm diameter.
6. Pressure sensor and case housing


