

Product specifications:

Analog connected quartz movement

Caliber L247

Movement diameter 24.2mm; 10 ¾"

Battery life 24 months*

Center hand-fitting Height 1

Origin Swiss Made

Jewels 0 (zero)

Reduced consumption in transport and presentation mode (consumption reduction of about 70%).

* The estimated battery life is based on typical usage conditions with standard option settings. It may vary depending on the usage.





<u>Technical specifications:</u>

Diameter 24.7mm

Fitting 24.2mm; 10 ¾"

Movement height 6.4mm

Push-piece height 2.45mm

Battery reference CR2032

Battery life 2 years

Battery voltage 3V

Current consumption – average 16µA

Current consumption – maximum 2-3mA

Operating temperature 0-50°C

Maximum running deviation ±1.7 sec/day

Step Variability ±6°/month

Hands positioning accuracy ±3°





Features:

Bluetooth Low Energy

Activity tracker (step counter)

Sleep monitoring (sleep patterns)

Notifications (calls, messages)

Dynamic coaching (health tips)

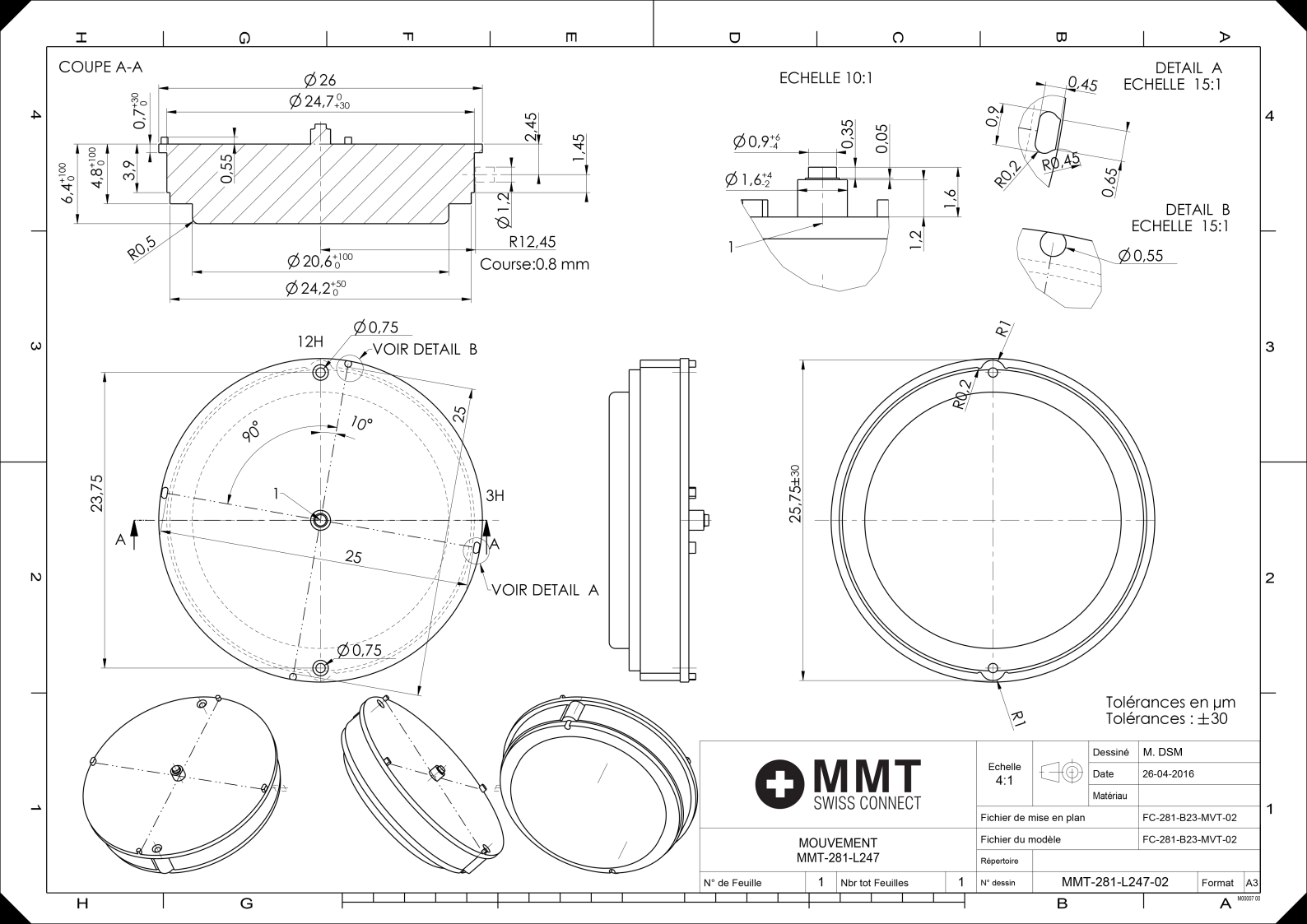
Worldtimer

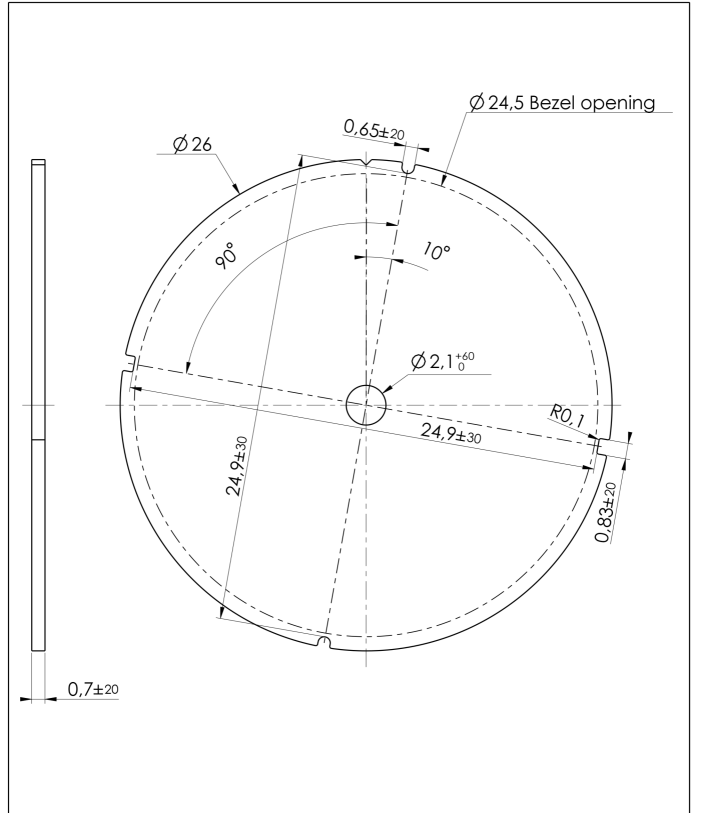
Smart alarms

Vibration motor

Activity data backup & restore



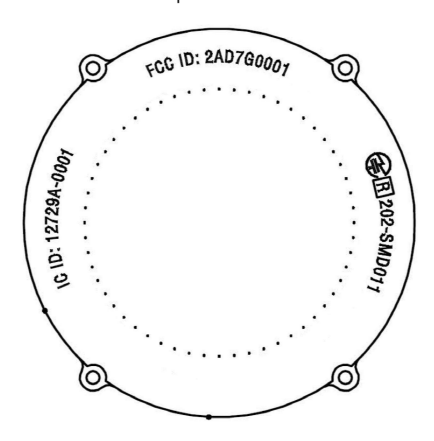




Tolérances en µm

		Echelle 5:1		Dessiné	M. DSM				
MMT				Date	13-04-20	16			
G W W I SWISS CONNECT			·	Matériau					
OWIGO CONNECT				Fichier de mise en plan			MMT281-L247-CAD-01		
CADRAN L247			Fichier du modèle			MMT281-L247-CAD-01			
			Répertoire						
N° de Feuille	1	Nbr tot Feuilles	1	N° dessin	CAD-L247-02-00 Format A			A4	

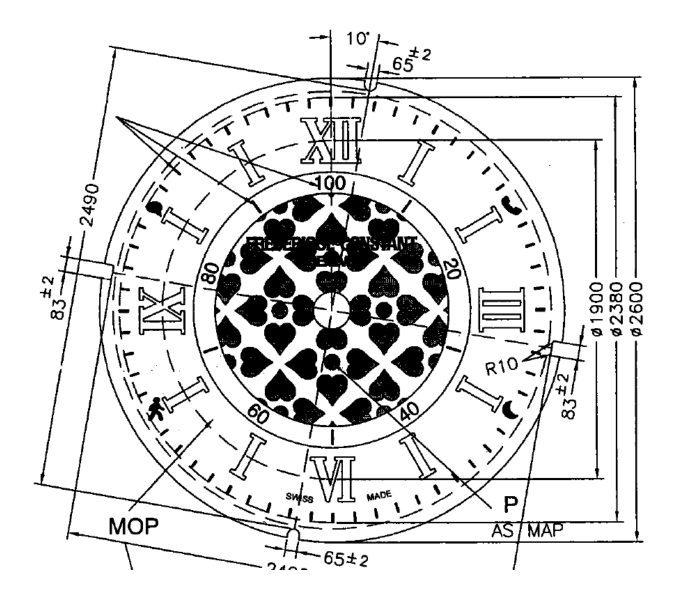
Example caseback:



Depending on country regulation, certification information must appear on the caseback (for example FCC, IC and Japan ID numbers in the drawing above).

			Echelle 2,5:1		Dessiné	M. DSM		
	Date	28-04-20°			15			
E WIVI SWISS CONNECT			2,0.1		Matériau			
			Fichier de mise en plan			S 1180G-01		
BOTTOM MARK	Fichier du modèle			S 1180G-01				
BOTTOWINARY	Répertoire							
N° de Feuille 1	Nbr tot Feuilles	1	N° dessin	CAFC 285X5B6 Format			A4	

Example of the dial of the watch



On the outer ring of the face, the call notification, the sleep tracker, the activity tracker and the message notification icons appear in their proper position on the ring.

The inner ring represents the percentage of the objectives set within the application.

The inner part of the dial must be made of plastic.