H13M

(d)

CHLB06M

M311XM



Ø30.40mm

- Height 6.8mm
- · Hands: Hour, Minute & Center Seconds
- 3 Sub Dials: 3h = Month,9h = Day,
- 12h = Dual Time
- Flv Wheel at 6h Auto Mechanical

Ø30.40mm

- Height 6.8mm • Hands: Hour, Minute & Center Seconds
- Big Date @ 12h
- 2 Sub Dials: 3h = Month.
- 9h = Day Fly Wheel at 6h
- Auto Mechanical

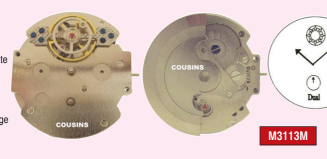


Ø30.40mm

- Height 6.48mm • Hands: Hour, Minute
- & Center Seconds • 3 Sub Dials:
- 3h = Date, 9h = Day,
- 12h = Sun / Moon Fly Wheel at 6h
- Auto Mechanical

Ø30.40mm

- Height 6.8mm
- Hands: Hour & Minute • 1 Sub Dial: 6h = Dual Time
- · Fly Wheel at 12h
- · Auto Mechanical, Bigger Balance Bridge



Ø30.40mm

- Height 6.8mm
- Hands: Hour & Minute • 1 Sub Dial:
- 6h = Dual Time • Fly Wheel at 12h
- Auto Mechanical Size Ø30.40mm M/M Height 6.60mm Sub Dial Dual Time @ 6H

Hands Min .85, Hr 1.35, Min .70, Hr 1.20

Ø30.40mm

- Height 6.60mm • Hands: Hour
- & Minute
- 1 Sub Dial: 9h = Sun / Moon
- Big Date @ 6h
- Auto Mechanical



Ø30.40mm

- Height 6.9mm
- Hands: Hour & Minute
- 1 Sub Dial: 12h = Dual Time · Fly Wheel at 6h Auto Mechanical





Ø30.40mm

- Height 7.2mm
- Hands: Hour, Minute & Small Seconds 1 Sub Dial:
- 12h = Power Reserve Fly Wheel at 6h
- & Small Seconds Auto Mechanical





Ø30.40mm

- Height 6.85mm
- Hands: Hour. Minute & Small Seconds Big Date @ 12h
- 3 Sub Dials: 3h = Month,6h = Retrograde Small Seconds 9h = Day
- Auto Mechanical

COUSINS



Ø30.40mm

- Height 7.4mm
- · Hands: Hour, Minute & Small Seconds
- Small Seconds @ 9h 1 Sub Dial:
- 5h = Power Reserve Auto Mechanical





Ø30.40mm

- Height 7.4mm Hands: Hour, Minute
- & Small Seconds Small Seconds @ 9h Auto Mechanical





Ø31.20mm

- Height 6.20mm Hands: Hour, Minute & Center Seconds
- Chronograph 2 Sub Dials: 3h = 30min,
- 9h = 60 Seconds Chronograph Mechanical





Ø31.20mm

- Height 6.20mm
- · Hands: Hour, Minute & Center Seconds
- Chronograph

6h = 12hr,

- 3 Sub Dials: 3h = 30min.
- 9h = 60 Seconds
- Chronograph Mechanical



Ø31.20mm

- · Height 6.20mm
- Hands: Hour, Minute & Center Seconds
- Chronograph
- 3 Sub Dials: 3h = 30min,
- 6h = 24hr,





Ø34.00mm

- · Height 6.12mm · Hands: Hour, Minute
- & Small Seconds
- Small Seconds @ 9
- Date @ 3h Auto Mechanical



Ø34.00mm

- Height 6.15mm
- · Hands: Hour, Minute & Center Seconds
- Date @ 12h
- 4 in a line Sub Dials:
- Year, Month, 24hr, Day · Auto Mechanical





Ø34.00mm

- Height 6.05mm
- · Hands: Hour, Minute & Center Seconds Big Date @ 12h
- 4 in a row Sub Dials: Year, Month, 24hr, Day Auto Mechanical





Ø36.80mm

- Shaped Movement
- Height 4.55mm
- Hands: Hour & Minute
- 2 Sub Dials: 6h = Small Seconds 12h Sun / Moon
- Manual Mechanical





NEW 2010

(C)

\$ \$\$BC.

134 133