CHR19M





- Height 6.00mm · Hands: Hour, Minute & Center Seconds
- 3 Sub Dials: 3h = Date. 6h = Sun / Moon,
- 9h = Day Month & Year Disks @ 12h
- Auto Mechanical

Ø29.00mm

- Height 5.95mm Hands: Hour, Minute
- Big Date @ 12h



COUSINS

Ø29.40mm

- Height 6.42mm • Hands: Hour, Minute & Small Seconds
- Date @ 8h • 2 Sub Dials:
- 5h = Small Seconds 10h = 24hr
- Auto Mechanical



OUSIN

Ø29.40mm

- Height 6.27mm Hands: Hour. Minute
- & Center Seconds Date @ 3h
- 2 Sub Dials:
- 6h = Power Indicator 12h = 24hr
- Auto Mechanica



Ø29.40mm

- Height 6.73mm
- Hands: Hour, Minute & Small Seconds
- Hour & Minute @ 10h
- · Small Seconds @ 8h
- Date @ 4.5h
- Fan 24hr @ 2h Auto Mechanical



COUSINS

Ø29.70mm

- Height 5.75mm
- Hands: Hour, Minute & Small Seconds
- 2 Sub Dials: 2.30h = Sun / Moon, 12h = Hour & Minute hands
- Small Seconds in the Middle Fly Wheel at 6h
- Auto Mechanical

Ø30.00mm

- Movement Height 7.90mm Hands: Hour. Minute
- & Center Seconds
- Sub Dials:
- 3h = Hour Counter,
- 6h = Minute Counter,
- 9h = Second Counter • Pushers 2h & 4h
- Chronograph Auto Mechanical
- Winding Stem Part Number CH3LZF1401

CH3LZF1M

Ø28.00mm Height 7.90mm Day & Date @ 3h

- Sub Dials: 6h = Hour Counter, 9h = Seconds Counter, 12h = Minute Counter
- Pusher @ 2h & 4h
- Chronograph Auto Mechanical Winding Stem Part Number CH3LZF1401



CH3LZF2M

Ø30.00mm • Height 7.65mm • Hands: Hour & Minute

- & Center Seconds • 3 Sub Dials:
- 3h = Month, 6h = Small Seconds,
- 9h = Day • Date @ 4h
- Auto Mechanical

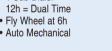






Ø30.00mm

- Height 7.20mm
- Hands: Hour & Minute
- 1 Sub Dials: 12h = Dual Time







Ø30.40mm

- Height 7.40mm
- Hands: Hour, Minute & Small Seconds
- Small Seconds @ 9h Fly Wheel at 6h with extended pivot
- Auto Mechanical

Ø30.40mm

Hands: Hour, Minute

& Center Seconds

• Height 7.40mm

• 2 Sub Dials:

3h = Date,

9h = Day Fly Wheel at 6h with

extended pivot

Auto Mechanical

0

(1)

S SBC.









Ø30.40mm

- Height 7.40mm
- · Hands: Hour, Minute
- & Center Seconds 2 Sub Dials:
- 3h = Date, 9h = Day Year & Month Disks
- @ 12h · Fly Wheel at 6h with extended pivot
- Auto Mechanical

YEAR Month 2503M

Ø30.40mm

- Height 7.40mm
- Hands: Hour, Minute & Center Seconds
- 2 Sub Dials: 2h = Day,10h = Date
- Fly Wheel at 6h with extended pivot





Ø30.40mm

- Height 7.40mm
- Hands: Hour & Minute • 2 Sub Dials: 2h = Power Reser
- 10h = Date Fly Wheel at 6h
- with extended pivot Auto Mechanical





Ø30.40mm

- Height 7.30mm
- Hands: Hour & Minute
- Minute Hand in Middle
- Hour Hand @ 12hr
- Fly Wheel at 6h
- with extended pivot Auto Mechanical





Ø30.40mm

- Height 7.20mm · Hands: Hour, Minute
- & Center Seconds 1 Sub Dials: 12h = Dual Time
- Fly Wheel at 6h Auto Mechanical







Ø30.40mm

- Height 7.10mm · Hands: Hour, Minute & Center Seconds
- Big Date @ 12h • 2 Sub Dials: 3h = Month
- 9h = Day · Fly Wheel at 6h Auto Mechanical





131

NEW 2010

NEW 2010