Calibre No. **Jewels** Style Name 21 j Basic Calibre 6106A 25J Catalog No. 61-06-1 Characteristics 27.00 ∮ mm Casing diameter: Maximum height: 5.15 mm 21,600 Vibrations per hour: Automatic winding with sweep second Calendar (day & date) Pushing instant date setting "Diashock" Shock Resistant Device Cal. 6119A 341612 193613 122612 171612 ☆ 801611 112612 MMMM ☆357611 ☆ 998610 ☆ 999610 ☆ 884613 ☆ 884611

Calibre No. Jewels Style Name 6119A 21 j ⇒ Basic Calibre 6106A 25J Catalog No. 61-06-1 PART NO. PART NO. LIST OF MATERIALS LIST OF MATERIALS 112612 Barrel & train-wheel bridge ☆801611 Date dial 122612 Center wheel bridge 802610 Date driving wheel 161805 Pallet cock 808610 Date dial guard 171612 Balance cock 810610 Date jumper 817610 193613 Framework for automatic device Intermediate date wheel with ball-bearing 868610 Day finger 205613 Complete barrel with arbor ☆ 870610 Day star with dial disk 213612 Barrel arbor 880610 Date corrector Center wheel & pinion with cannon pinion 224611 883610 Date corrector spring 225611 Cannon pinion ☆ 884611 Holding ring for dial 231610 Third wheel & pinion ☆ 884613 Sweep second wheel & pinion 241611 963610 Snap for day star with dial disk 251611 Escape wheel & pinion 022150 Stud screw 022252 261611 Minute wheel Holder screw for transmission wheel & 271611 Hour wheel pawl lever 281611 Setting wheel 022257 Date corrector spring screw 282611 Clutch wheel 022266 Minute wheel bridge screw 285611 Ratchet wheel 022351 Center wheel bridge screw 301611 Jewelled pallet fork & staff 022467 Ratchet wheel screw 310611 Balance complete with stud 022468 Pallet cock screw 315611 Balance staff 022469 Bridge screw 331610 Roller with jewel 022470 Framework screw for automatic device 341612 Regulator with ball-bearing 345611 Stud holder 022471 Click screw 354615) 022662 Setting lever spring screw Winding stem ☆ 357611 022677 Screw for day & date driving wheel 381611 Click 022758 Dial screw 383611 Setting lever with axle 022760 Date dial guard screw 384611 Yoke (Clutch lever) 022773 Screw for oscillating weight 387611 Minute wheel bridge 011145 Upper hole jewel for center wheel 388611 011146 Setting lever spring Lower hole jewel for center wheel ☆ 397610 Lever for unlocking stem 011306 Upper hole jewel for 3rd wheel 401615 Mainspring with slipping attachment 011.306 Lower hole jewel for 3rd wheel ☆ 998610 Indicator wheel 011306 Upper hole jewel for sweep second wheel 011406 ☆ 999610 Indicator wheel spring Upper hole jewel for escape wheel 014363 011406 Lower hole jewel for escape wheel Diashock upper frame 014364 Diashock lower frame 011503 Upper hole jewel for pallet 011503 014365 Lower hole jewel for pallet Diashock hole jewel with frame 011147 011210 Diashock cap jewel Upper hole jewel for transmission wheel 014317 Diashock spring 011147 Lower hole jewel for transmission wheel 500613 023150 Oscillating weight Tube for pallet cock screw (Cylinder type) 505611 Transmission wheel 023151 Tube for bridge screw 823611 Eccentric post 023170 Tube for pallet cock screw (Recessed type) 831611 Pawl lever with jewel Tube for framework screw of automatic 023171 839610 Holder for transmission wheel & pawl lever device 632610 Date corrector finger Remarks: ☆ 357611 (Winding stem) ☆ 998610 (Indicator wheel) .....These parts are available only for watches with rotating dial ring. ☆ 999610 (Indicator wheel spring). ☆ 397610 (Lever for unlocking stem) ...... Used only for the one-piece waterproof case. If the lever for unlocking stem is required in any other type, specify the dial No. or the case No. ☆ 801611 (Date dial — White figures on black background) ········Used when the crown is located at 4o'clock and the date frame at 3 o'clock. If the date dial is required in any other type, specify ① the Cal. No. ② the crown position 3 the date frame position and 4 the dial No. ☆ 870610 (Day star with dial disk) ······ Used when the crown is located at 4 o'clock and the day frame at 3 o'clock. If the day star with dial disk is required in any other type, specify the number printed on the disk. Holding ring for dial — Measure the total thickness and the outside diameter  $\approx$  884611 .....1.8 mm total thickness and 29.1  $\phi$  mm outside diameter  $\gtrapprox$  884613  $\cdots$ 1.3 mm total thickness and 28.1 $^\phi$  mm outside diameter

If the holding ring for dial is required in any other type, please specify ① Cal. No. and ② the dial No.