

WATCH
BATTERIES
REPLACEMENT
GUIDE

UHREN
BATTERIEN
BESTÜCKUNGS-
LISTE

PILES
POUR MONTRES
GUIDE DE
REPLACEMENT

PILE
DA OROLOGIO
GUIDA DI
SOSTITUZIONE

LAS PILAS
PARA RELOJES
GUÍA PARA
EL RECAMBIO

BESTYCKNINGS-
LISTA
FÖR
URBATTERIER

92



UCAR
Professional



WATCH BATTERIES REPLACEMENT GUIDE

Contents	
Introduction	2
Tips on how to replace a watch battery and how to store watch batteries	4
Battery specifications	6
Replacement Guide	8-52
Dimension & Application Guide	53
Cross Reference Guide	54

UHREN BATTERIEN BESTÜCKUNGS- LISTE

Inhalt	
Vorbemerkung	2
Wichtige Hinweise zum Auswechseln und Lagern von Uhrenbatterien	4
Batterie-Spezifikationen	6
Bestückungsliste	8-52
Applikationstabelle	53
Typenvergleichsliste	54

PILES POUR MONTRES GUIDE DE REPLACEMENT

Table des matières	
Introduction	2
Conseils pour le remplacement et le stockage des piles pour montres	4
Spécifications des piles	6
Guide de remplacement	8-52
Guide d'équipement	53
Guide de références	54

8
ACCURIST
ADVANCE
AERO WATCH

9
AETOS
AGON
AIRIN
ALCOR
ALEXIS BARTHELAY
ALFEX
ALPHA
ALPINA
ALTRON
AMERICAN DIGITAL
AMIDA
ANJAX
ANKARA
ANNE KLEIN
ANTIMA

10
ARCTOS
ARDATH ET
 PAUL ARDENT
ARIEL
ARISTO
ARMITRON
ARNEX
ARSA
ATLANTIC

11
AUDEMARS PIGUET
AURORE
AVIA
AZTEC

12
AZUR
BAUME & MERCIER
 FRERES SA
BAYLOR
BELAIR
BELFORTE
BELTIME
BERNEY
BERNUS
BIFORA
BINARON
BLASER
BOREL

13
BREITLING
BUCHERER
BUHRE
BULER
BULOVA

14
BUREN
BUSER
BUTEX (BWC)
BUTTES (BWC)
CADRILLE
CALIFORNIA GOLD
CALIFORNIA
 QUALITRON
CAMY
CANDINO

15
CASIO
CATENA
CATTIN
CENTIA
CERTINA
CFG
CHOISI
CHOPARD
CHROLEX

16
CHRONEX
CHRONOSONIC
CIMATRON
CIMIER
CITIZEN
CLASSIC
CLAUX
CLINTON
CLYDA

7
COLLINS
COMMODORE
COMPUCHRON
CONCORD
CONIC
CONSUL
CONTINENTAL
COPAL
CORTATRON
CORTATRONIC
CORTEBERT
CORUM
CORSO
CORVUS
CREATION

18
CREDOS
CRESTA
CRITERION
CRONEL
CRONUS
CROTON
CUPILLARD RIEME
CYMA

19
DAMAS
DARWIL
DATA KING
DATATIME
DAYTRONIC
DELTA
DELMA
DERBY QUARTZ

20
DESSE
DEVHORN
DIGITAIRE
DIGITAL
DIGITCEME
DIGITIME
DIOR
DODANE-AIRIN
DOGMA
DOXA
DRIVA
DUGENA

21
DUKE
DULUX
DUNDEE
DUNHAVEN
D'VINCCI
DYNASTY
EBAUCHES ELECTRO-
 NIQUES SA
EBEL
EBERHARD
EBOSA
ECONOMIC SWISS
 TIME
EDMOND MATHEY

22
EDOX
EGON HUMMEL
 EGOSTA
ELBON QUARTZ
ELECTION
ELECTROWA
ELEGANTE
ELGIN
ELIX
ELRAM

23
ELTEK
EMIL PEQUIGNET
ENCORE
ENDURA
ENICAR
ENTERPREX
ERGO
ERMANO
ESKA-ROYCE

24
ETA
ETERNA
EWT
EXELAR
EXETRON
EXPERT
FAIRCHILD
FAREXY
FAVAG
FAVRE-LEUBA
FELCA

25
FESTINA
FHF
FINHOR
FLAMOR
FLEURIER
FORTIS
FORUM
FRAMELEC
FRANCE EBAUCHES
FRESNARD
FUTUREX
GALA
GERALD GENTA
GHIBLY
GIGANDET
GILLETTE
GINSBO

26
GIRARD-PERREGAUX
GIROXA
GISIGER-LUSA
GOLAY
GOLDEN CROWN
GOLONA
GRUEN
GSELL
HAFIS
HAMILTON

A PRECISION WATCH
DESERVES
A UCAR BATTERY



PILE DA OROLOGIO GUIDA DI SOSTITUZIONE

LAS PILAS PARA RELOJES GUÍA PARA EL RECAMBIO

BESTYCKNINGSS- LISTA FÖR URBATTERIER

Indice

Introduzione	3
Consigli per la sostituzione e la conservazione di pile per orologi	5
Scheda tecnica della pila	6
Guida di sostituzione	8-52
Guida di applicazione	53
Tabella-guida	54

Indice

Introducción	3
Consejos útiles de cómo se deben reemplazar las pilas de reloj y cómo deben ser almacenadas dichas pilas	5
Especificación de las pilas	6
Guía para el recambio	8-52
Guía para el aplicación	53
Guía de equivalencias	54

Innehåll

Introduktion	3
Anvisningar om hur man byter och förvarar urbatterier	5
Batterispecifikationer	6
Bestyckningslista	8-52
Applikationstabell	53
Jämförelsetabell	54

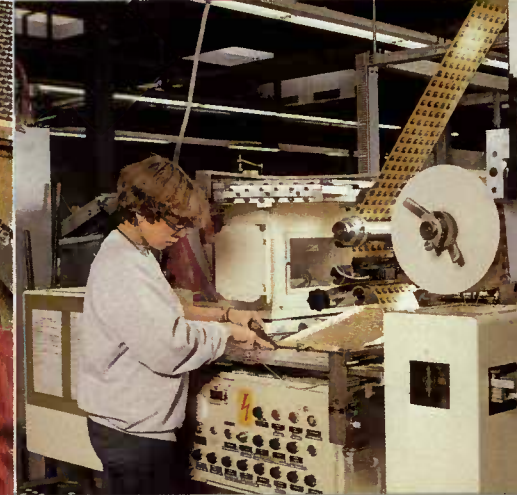
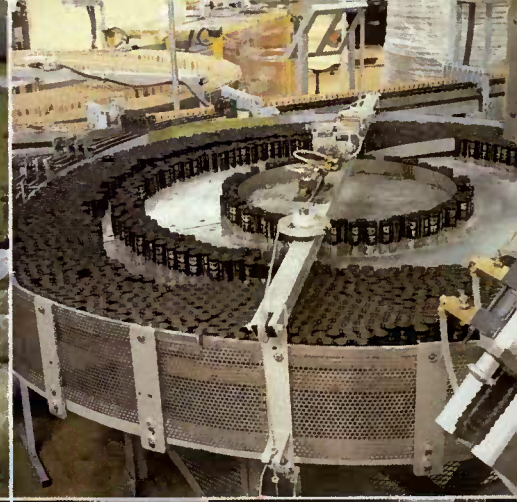
27	31
HANHART	LAURENT DODANE
HELBROS	LEDO
HELVETIA	LE PHARE
HENO	LEGANT (MONT- GOMERY WARD)
HERBELIN (MICHEL)	LEON MAITRE
HERMA	LETIME
HEUER	LE VALOIS
28	LEWIS
HEWLETT-PACKARD	LIP-CEH
HISION	LITRONIX
HOGA	LIVRAM
HORBINOR	LOGIX
HOVERTA	LONGINES
HUGLE	32
HUGUENIN	LONNA
IBICO	LORSA
I.C. INSTRUMENTS	LOUIS A. LEUBA
IMPEX	LOUIS ERARD
INGERSOLL	LOUIS ROSSEL
INNACRON	LOV
INOTIME	LUCERNE
INSTALITE	LUCIEN PICCARD
INSTAR	LUXITRON
INTERNATIONAL	LUXURY
INTERSIL	LYDIA
INTRA	33
29	MAJESTRON
INVICTA	MARCEL
IWC	MARNIER
JAEGER-PARIS	MARVIN
JAEGER LE COULTRE	MATHEY-TISSOT
JAZ	MATHEMATIC
JAQUET-DROZ	MATINA
JAVIANT	MAURICE LACROIX
JEAN JERBERT	MBO
JEAN PERRET	MCO QUARTZ
JOVIAL & CAUNY	MEGATRON
JULES JURGENSEN	MEMPHIS
30	MERCURY
JUNGHANS	34
JUPITER	MERIDIAN
JUVENIA	MICREL/MICROLUX
JUVENTA	MICRONIX
KELTON	MICROMA
KENTRONIX	MICROMA SWISS
KIENZLE	MICRO-QUARTZ
KIPLE	MICROSONIC
LACO	
LAFAYETTE	
LANCO	

35	36
MIDO	MOUGIM PIQUARD
MIKADO	ELIX
MIKE	MOVADO
MILUS	MOVINA
MINITRONIX	MSA
MINTRON	MSR
MIRAMAR	NATIONAL
MIREXAL	SEMI-CONDUCTOR
MITEX	NEBULAR
MONDAINE	37
MONDIA	NEPRO
MONTRELEC	NESS
MORTIMA	NETWORK
36	NEUVEX
MOUGIM PIQUARD	NIVADA
ELIX	NORTH STAR
MOVADO	NOVUS
MOVINA	NUMA
MSA	38
MSR	OBERON
NATIONAL	OGIVAL
SEMI-CONDUCTOR	OLMA
NEBULAR	OMEGA
37	OMIKRON
NEPRO	ONZA
NESS	OPTEL
NETWORK	OR'DRIVE
NEUVEX	ORIENT
NIVADA	ORIS
NORTH STAR	
NOVUS	
NUMA	
38	
OBERON	
OGIVAL	
OLMA	
OMEGA	
OMIKRON	
ONZA	
OPTEL	
OR'DRIVE	
ORIENT	
ORIS	

39	40
OTRON	PRINCETONIAN
PALERMA	PRECISA
PANTERA	PRONTO
PATEK PHILIPPE	PROVITA
PDO	PROXIMA
PERKINS	PULSAR
PEUGEOT	PUW
PHENIX	PULTRON
PIAGET	QUANTUM
(PICCO)	QUARTEX
PIERPONT	QUARZA
PIERRE REMY	QUASATRON
PONTIAC	41
PORTA	QUELLE
P. PORTINAUX	RADO
PRATINA	RAVISA
39	REALTIME
OTRON	RECORD
PALERMA	REVOIR
PANTERA	REVUE
PATEK PHILIPPE	REUSSER
PDO	REXHOR
PERKINS	RICHARD
PEUGEOT	RICHARDS-ZEGER
PHENIX	42
PIAGET	RICOH
(PICCO)	RILA
PIERPONT	ROAMER
PIERRE REMY	ROBERTA
PONTIAC	RODANIA
PORTA	ROLEX
P. PORTINAUX	RONDA
PRATINA	ROTARY
40	
PRINCETONIAN	
PRECISA	
PRONTO	
PROVITA	
PROXIMA	
PULSAR	
PUW	
PULTRON	
QUANTUM	
QUARTEX	
QUARZA	
QUASATRON	
41	
QUELLE	
RADO	
RAVISA	
REALTIME	
RECORD	
REVOIR	
REVUE	
REUSSER	
REXHOR	
RICHARD	
RICHARDS-ZEGER	
42	
RICOH	
RILA	
ROAMER	
ROBERTA	
RODANIA	
ROLEX	
RONDA	
ROTARY	

43	44
ROVENTA	SCHILD
RUHLA	SCHWARTZMANN
SANDOU FRERES	SEARS ELECTRONICS
SANDOZ	SEIKO
SANYO	45
SARCAR	SEKONDA
SATURN	SELIVA
SAVANT	SELK
SCHIAPARELLI	SENSOR
43	SETH THOMAS
ROVENTA	SEVAN
RUHLA	SHEFFIELD
SANDOU FRERES	SICURA
SANDOZ	SILVANA
SANYO	SILVOZ
SARCAR	SINCLAIR
SATURN	SINDACO
SAVANT	46
SCHIAPARELLI	SOHOREC
44	SONAR
SCHILD	SOVEREIGN
SCHWARTZMANN	SPECTRA
SEARS ELECTRONICS	SPEIDEL
SEIKO	SPENDID
45	SPERINA
SEKONDA	SP
SELIVA	SPORTING
SELK	ST.-CHARLES
SENSOR	STELLUX
SETH THOMAS	SYMBOL
SEVAN	SYNCHRON
SHEFFIELD	47
SICURA	STOWA
SILVANA	SUNCRUX
SILVOZ	SULTANA
SINCLAIR	SUNDIAL
SINDACO	SWISSINA
46	SYNCHRO-QUARTZ
SOHOREC	SYSTEMA
SONAR	TECHNICOS
SOVEREIGN	TEGROV
SPECTRA	TELSTAR
SPEIDEL	TENOR + DORLY
SPENDID	
SPERINA	
SP	
SPORTING	
ST.-CHARLES	
STELLUX	
SYMBOL	
SYNCHRON	
47	
STOWA	
SUNCRUX	
SULTANA	
SUNDIAL	
SWISSINA	
SYNCHRO-QUARTZ	
SYSTEMA	
TECHNICOS	
TEGROV	
TELSTAR	
TENOR + DORLY	

48	49
TERIAM	TITUS
TEXAS INSTRUMENTS	TRAFALGAR
THALES	TRANEL
TIMEBAND	TREND TIME
TIME-DATE	TRESSA
TIMELEC	TUDOR
TIMEX	TURBOTIME
TISSOT	U.I.T.
TITONI	50
48	UNIVERSAL-GENEVE
TERIAM	UNIVERSO
TEXAS INSTRUMENTS	URANUS
THALES	UT
TIMEBAND	VACHERON & CON- STANTIN
TIME-DATE	VANTAGE
TIMELEC	VEDETTE
TIMEX	VIALUX
TISSOT	WALTHAM
TITONI	WATHERMAN
49	WEGA
TITUS	WEIL
TRAFALGAR	WELLS
TRANEL	WESTCLOX
TREND TIME	WEST-END
TRESSA	51
TUDOR	WINDERT
TURBOTIME	WITTNAUER
U.I.T.	WYLER
50	XANTIA
UNIVERSAL-GENEVE	XTEL
UNIVERSO	YEMA
URANUS	ZENITH
UT	ZENTRA
VACHERON & CON- STANTIN	ZODIAC
VANTAGE	
VEDETTE	
VIALUX	
WALTHAM	
WATHERMAN	
WEGA	
WEIL	
WELLS	
WESTCLOX	
WEST-END	
51	
WINDERT	
WITTNAUER	
WYLER	
XANTIA	
XTEL	
YEMA	
ZENITH	
ZENTRA	
ZODIAC	



- UNION CARBIDE is the world's leading manufacturer of dry batteries for electronic watches, cameras, calculators, hearing-aids, radios, toys and all other electronic devices.
- The high technology plant in La Chaux-de-Fonds (Switzerland) produces all major watch cells for the European market, as well as standard and miniature alkaline batteries and mercury batteries.
- The manufacturing process of UCAR Professional watch batteries requires great precision and skills in order to meet the proper balance between reliability and service, and to avoid leakage and bulging.
- The radial seal technique, developed and patented in the late 50's by UNION CARBIDE provides reliability and excellent protection against salting.
- UNION CARBIDE is the leading supplier of watch batteries to major watch manufacturers around the world. UCAR, EVEREADY and SONY-EVEREADY from UNION CARBIDE are the preferred brands with manufacturers because the product provides long term reliability and performance.

- UNION CARBIDE ist der weltführende Hersteller von Trockenbatterien zur Verwendung in Uhren, Kameras, Taschenrechnern, Hör- und Radiogeräten sowie Spielzeug und allen anderen elektronischen Geräten.
- In der hochmodernen Fabrik in La Chaux-de-Fonds (Schweiz) werden sowohl alle gängigen Uhrenbatterien als auch Alkali-Mangan Rund- und Knopfzellen sowie Quecksilberzellen für den europäischen Markt hergestellt.
- Der Herstellungsprozess von UCAR Uhrenbatterien erfordert höchste Präzision um das bestmögliche Gleichgewicht zwischen Zuverlässigkeit und Lebensdauer zu erreichen. Darüber hinaus gilt es, das Auslaufen und Anschwellen bei Batterien zu verhindern.
- Dank der in den späten fünfziger Jahren durch UNION CARBIDE entwickelten Radialdichtungskonstruktion erfüllen UCAR Uhrenbatterien alle diese wichtigen Anforderungen in besonderem Masse.
- UNION CARBIDE ist der führende Lieferant von Batterien an namhafte Uhrenhersteller in der Welt. UCAR, EVEREADY und SONY-EVEREADY von UNION CARBIDE sind die von der Uhrenindustrie bevorzugten Marken, da sie sehr langfristige Zuverlässigkeit und Lebensdauer garantieren.

- UNION CARBIDE est le premier fabricant mondial de piles pour montres électroniques, appareils photographiques, caméras, calculatrices, appareils acoustiques, radios, jouets et tous autres appareils électroniques.
- L'usine installée à La Chaux-de-Fonds en Suisse emploie les techniques de fabrication les plus perfectionnées pour produire toutes les principales piles pour montres destinées au marché européen ainsi que des piles alcalines et au mercure de dimensions normales et miniatures.
- Le procédé de fabrication des piles pour montres «UCAR» exige précision et habileté, nécessaires pour obtenir un juste équilibre entre la fiabilité et le service et éviter ainsi fuites ou gonflement.
- La technique des joints radiaux, mise au point par UNION CARBIDE vers la fin des années 50, est garante de fiabilité et assure une excellente protection contre le risque de perte de sel.
- UNION CARBIDE est le principal fournisseur de piles pour les grands fabricants de montres du monde entier. Les fabricants préfèrent les marques UCAR, EVEREADY et SONY-EVEREADY d'UNION CARBIDE car elles leur garantissent une fiabilité et des performances de longue durée.



• La UNION CARBIDE è la più importante industria del mondo nel campo delle pile a secco per orologi elettronici, apparecchi cinematografici, calcolatrici, apparecchi acustici, radio, giocattoli e altri strumenti elettronici.
 • La fabbrica di La Chaux-de-Fonds (Svizzera), tecnologicamente molto avanzata, produce tutti i tipi più importanti di pile per orologi destinati al mercato europeo, nonché le pile alcalino-manganese standard, miniaturizzate ed al mercurio.
 • Il processo di fabbricazione delle pile per orologi UCAR richiede precisione e abilità per ottenere il giusto equilibrio tra affidabilità e funzionamento, allo scopo di evitare perdite e rigonfiamenti.
 • La tecnica della «saldatura radiale» messa a punto dalla UNION CARBIDE verso la fine degli anni cinquanta è garanzia di affidabilità e di ottima protezione contro le fughe di elettrolito.
 • L'UNION CARBIDE è il maggior fornitore di pile per orologi alle più importanti industrie di orologi in tutto il mondo. I marchi UCAR, EVEREADY e SONY-EVEREADY della UNION CARBIDE sono preferiti dai fabbricanti, sia per la loro affidabilità nel tempo, che per il loro alto rendimento.

• UNION CARBIDE es el mayor fabricante del mundo de pilas para relojes, cámaras fotográficas, calculadoras, audífonos, radios, juguetes y otros aparatos electrónicos.
 • La fábrica instalada en La Chaux-de-Fonds (Suiza) produce la mayoría de las pilas para reloj, destinadas al mercado europeo, así como las pilas de mercurio y alcalinas standard y miniatura.
 • El proceso de fabricación de las pilas UCAR Professional para relojes, requiere gran precisión y habilidad para encontrar el equilibrio correcto, entre seguridad y servicio, evitando así el rezume y las deformaciones.
 • La técnica del sellado radial, desarrollado a finales de la década de los 50 por UNION CARBIDE, proporciona seguridad y excelente protección contra las fugas.
 • UNION CARBIDE es el mayor proveedor de pilas de los principales fabricantes de relojes del mundo. UCAR, EVEREADY y SONY-EVEREADY de UNION CARBIDE son las marcas preferidas de los fabricantes porque ofrecen la seguridad y el rendimiento que son necesarios a largo plazo.

• UNION CARBIDE är världens ledande tillverkare av batterier för elektroniska ur, kameror, kalkylatorer, hörapparater, radioapparater, portabla bandspelare, leksaker och alla andra elektroniska apparater.
 • Den hypermoderna fabriken i La Chaux-de-Fonds i Schweiz tillverkar de flesta urbatterier för den europeiska marknaden, men även alkaliska standard- och miniatyrbatterier och kvicksilverbatterier.
 • Tillverkningsprocessen av UCAR Professional urbatterier kräver precision och skicklighet för att möta den rätta balansen mellan pålitlighet och service, och för att undvika läckage eller svällning.
 • Förseglingsstekniken, som utvecklades och patenterades i slutet av 50-talet av UNION CARBIDE, ger pålitlighet och utmärkt skydd mot saltning.
 • UNION CARBIDE är den ledande leverantören av urbatterier till de flesta och viktigaste urtillverkare världen runt. UCAR, EVEREADY och SONY-EVEREADY är de märken som tillverkare föredrar eftersom produkterna har lång livstid och är pålitliga.

Here are some tips on how to replace a watch battery

- UCAR's Watch Battery Replacement Guide enables you to determine the proper UCAR watch battery for the particular watch, and the Cross Reference Guide will help you to find the UCAR battery that corresponds to another brand. The Watch Battery Dimension and Application Guide helps you to find the correct battery in a specific dimension for the type of watch you are fitting.
- Always use the correct battery. Do not assume because another battery is approximately the same size that it will work properly. Some batteries may look the same but their chemical composition may be different (high drain – low drain). For example, a high drain battery in an analog watch could start leaking or salting, and a low drain battery in a LED or LCD watch with alarm and/or backlight will make the watch stop shortly as it cannot deliver the drain as required.
- Used batteries should be removed immediately. If the watch has two batteries, it is a must to replace both at the same time, even though one battery still tests "good".
- Test the battery only on a genuine watch battery tester like the UCAR Tester. REMEMBER: there are low drain silver, high drain silver and low drain mercury batteries; each requires a special setting for accurate testing. The UCAR Watch Battery Tester is designed to place the proper drain on the battery by simulating actual useage conditions. A normal battery tester cannot correctly test a watch battery but may rather damage it. IMPORTANT: if you use another battery tester than the specially designed UCAR Watch Battery Tester, be sure that your tester has a high enough internal resistance (100.000 ohm) to get a correct reading on the voltmeter. A voltmeter tester cannot indicate how much capacity (service life) is left in the battery, it only indicates the voltage supplied by the battery at time of testing.
- Remove the old batteries and insert new ones in the same position. Do not force the batteries into the compartment. The proper batteries will fit without force.
- In handling the batteries themselves, use only plastic tweezers because metal ones may short-circuit the battery or even cause damaging magnetism.
- Replace the battery compartment without using unnecessary force. The watch battery cover must fit tightly, but excessive force not only can cause damage but may also indicate that the batteries are not inserted correctly.
- Reset the time according to the watch manufacturer's instructions.
- Do not recharge batteries or throw them in fire since they may explode.
- CAUTION: we recommend that only products identified as «watch batteries» be used for watch operation.
- Contact your supplier for disposal of used batteries.

How to store watch batteries

- Store batteries in a dry place at room temperature ideally 10-20° C.
- Keep your supply of watch batteries in their original packing. To avoid accidental short circuiting, do not put bare cells in a drawer with other metal parts.
- Though watch batteries have an excellent shelf-life, some up to five years, stock should still be rotated to keep the inventory as fresh as possible.

UNION CARBIDE and its subsidiaries cannot accept any claims based upon faulty or incomplete information from manufacturers or printing errors.

Wichtige Hinweise zum Auswechseln von Uhrenbatterien

- Die UCAR Bestückungsliste hilft dem Fachmann, die richtige UCAR Uhrenbatterie für die betreffende Uhr zu bestimmen. Die Typenvergleichsliste erlaubt es, die anderen Marken entsprechende UCAR Batterie zu finden. Die Applikationstabelle ermöglicht das rasche Auffinden einer speziellen Batterie spezifischen Ausmasses für den zu bestückenden Uhrentyp (Analog, LCD, LED).
- Verwenden Sie immer die richtige Batterie. Bedingt durch eine unterschiedliche chemische Zusammensetzung sind Batterien gleicher Grösse nicht untereinander austauschbar. Daher stets UCAR Bestückungsliste oder Herstellerempfehlung beachten. Eine «high drain» Batterie in einer Analog Uhr z. B. kann zu salzen beginnen oder auslaufen. Eine «low drain» Batterie in einer LED oder LCD Uhr (mit Alarm und/oder Beleuchtung) hingegen ist nicht in der Lage, die nötige Spannung für ein zufriedenstellendes Funktionieren der Uhr zu gewähren.
- Gebrauchte Batterien sollten sofort aus der Uhr genommen werden. Wenn die Uhr zwei Batterien benötigt, sollten immer beide Batterien zur gleichen Zeit ersetzt werden – selbst wenn eine der beiden Batterien noch Spannung aufweist.
- Das Testen von Uhrenbatterien sollte nur mit einem speziell für diesen Zweck entwickelten Testgerät durchgeführt werden. Der UCAR-Uhrenbatterietester ist so konzipiert, dass er praktische Anwendungsbedingungen sowohl für hochohmige (low drain) als auch für niederohmige (high drain) Batterien simuliert. WICHTIG: Wenn Sie ein anderes Batterieprüfgerät als den speziell konstruierten UCAR-Uhrenbatterietester benutzen, unbedingt darauf achten, dass der interne Widerstand des Prüfgerätes hoch genug ist (100.000 Ohm), um eine korrekte Anzeige des Voltmeters zu erhalten. Ein Batterietestgerät kann nur die momentane Spannung (Volt) der Batterie messen und nicht die noch verbleibende Kapazität.
- Beim Einsetzen ist darauf zu achten, dass die neuen Batterien genau in das dafür vorgesehene Batteriefach eingelegt werden. Wenn Sie die richtige Batterie verwenden, sollte diese mühelos eingesetzt werden können.
- Nur Pinzetten aus Kunststoff oder mit Kunststoffspitzen verwenden, da Metallpinzetten die Batterien kurzschliessen können.
- Beim Schliessen des Gehäusedeckels darauf achten, dass dieser sich leicht und gängig schliessen lässt. Ansonsten Sitz der Batterie im Batteriefach überprüfen.
- Bei der Zeiteinstellung Angaben der Hersteller beachten.
- Verbrauchte Batterien ordnungsgemäss beseitigen.
- Nicht aufladen oder ins Feuer werfen, da sie möglicherweise explodieren.
- Bitte UCAR Sammelbehälter für verbrauchte Batterien verwenden.

Wichtige Hinweise zum Lagern von Uhrenbatterien

- Batterien an einem trockenen Platz bei 10-20° C Raumtemperatur lagern.
- Uhrenbatterievorrat in der Originalverpackung lassen. Um mögliche Kurzschlüsse zu vermeiden, unverpackte Batterien nicht zusammen mit Metallgegenständen aufbewahren.
- Obwohl Uhrenbatterien ausgezeichnete Lagerbeständigkeit aufweisen (bis zu fünf Jahren), sollte doch ein regelmässiger Lagerumschlag erfolgen, damit immer möglichst frische Batterien vorrätig sind.

UNION CARBIDE oder eine ihrer Tochtergesellschaften können keine Garantie für Schäden übernehmen, welche auf falsche oder unvollständige Angaben seitens der Hersteller oder auf Druckfehler zurückzuführen sind.

Quelques conseils sur la façon de changer une pile pour montre

- Le Guide de Remplacement pour piles pour montres UCAR vous permet de trouver la pile qui convient précisément à chaque montre en particulier. Le guide d'équivalences vous permettra, d'autre part, de trouver la pile UCAR qui correspond exactement à celle d'une autre marque. Le guide (tableau) de dimensions et applications vous servira, pour sa part, à trouver la pile dont les dimensions et les caractéristiques dépendent au type de montre que vous devez regarnir.
- Utiliser toujours le type de pile proposé. Il serait faux de croire qu'une autre, du seul fait qu'elle est à peu près de la même taille, fonctionnera tout aussi bien. Certaines piles qui se ressemblent sont néanmoins d'une composition chimique et d'une propriété (basse et haute impédance) différentes. A titre d'exemple: une pile à basse impédance, installée dans une montre analogique, pourrait bien couler ou perdre du sel, tandis qu'une pile à haute impédance, installée dans une montre pourvue de diodes électroluminescentes (LED) ou d'un affichage à cristaux liquides (LCD) ainsi que d'un alarme et/ou d'un éclairage, provoquerait vite l'arrêt de la montre parce qu'elle ne pourrait pas fournir l'intensité de courant nécessaire.
- Les piles usées doivent être enlevées immédiatement. Si la montre est équipée de deux piles, il est nécessaire de les remplacer toutes les deux en même temps, même si l'une d'elles paraît bonne au test.
- Ne tester la pile que sur un testeur UCAR. Ne pas oublier qu'il existe des piles à l'oxyde d'argent à basse et haute impédance ainsi que des piles au mercure et qu'il faut dans chaque cas un réglage spécial pour assurer la précision du contrôle. Le testeur de piles UCAR est conçu de manière à pouvoir vérifier le débit des piles pour montres comme dans les conditions réelles d'utilisation. Un testeur de piles quelconque ne peut pas tester correctement une pile pour montre et peut même provoquer une décharge importante de cette dernière. IMPORTANT: si vous utilisez un testeur autre que le testeur de piles pour montres UCAR, spécialement étudié, assurez-vous que la résistance interne est assez haute (100.000 ohm) pour donner une indication correcte sur le voltmètre. Un voltmètre (testeur) ne peut pas indiquer la capacité de service (durée de vie) restante d'une pile car il ne fait que mesurer la tension de la pile au moment de la mesure.
- Enlever les anciennes piles et mettre les nouvelles en place dans la même position. Ne pas les enfoncer de force dans leur logement. Si elles sont du type approprié, elles s'y adapteront sans forcer.
- Pour manipuler les piles, utiliser seulement des brucelles plastiques car des métalliques pourraient provoquer un court-circuit des piles ou laisser un magnétisme résiduel sur le boîtier.
- Remettre en place, sans forcer, le couvercle du logement des piles. Ce couvercle doit être bien fermé, mais on pourrait l'endommager en appuyant trop fort; il se pourrait aussi, dans ce cas, que les piles soient mal placées.
- Remettre la montre à l'heure en se conformant aux instructions du fabricant.
- Ne pas recharger les piles ni les jeter dans un feu où elles risqueraient d'exploser.
- Attention: nous vous recommandons d'utiliser dans les montres uniquement piles marquées «Watch Battery» (pile pour montre).
- Pour vous débarrasser des piles usées, contactez votre distributeur UCAR.

Comment entreposer les piles pour montres

- Conserver les piles dans un endroit sec et à une température de 10 à 20° C.
- Garder le stock de piles pour montres dans leur emballage d'origine. Pour éviter les courts-circuits accidentels, ne pas ranger de piles déballées dans un tiroir, encore moins s'il contient des objets métalliques.
- Bien que les piles se conservent très longtemps – jusqu'à 5 ans pour certaines d'entre elles – une rotation du stock s'impose néanmoins pour que la qualité du produit reste inchangée.

UNION CARBIDE et ses filiales ne peuvent accepter des réclamations qui résultent de renseignements faux ou incomplets de la part des fabricants, ni de fautes d'impression.

Alcuni consigli per la sostituzione di pile per orologi

- La guida di sostituzione, che riporta la gamma completa delle pile UCAR, vi consente di individuare la pila più idonea al vostro tipo di orologio e la tabella di referenza vi aiuterà a trovare la pila UCAR corrispondente ad un' altra marca. La guida di applicazione vi indica la pila più idonea per un corretto funzionamento dell'orologio.
- Usate sempre la pila adatta. Non ritenete altrettanto adatta un'altra pila solo perché ha pressapoco le stesse dimensioni. Alcune pile possono sembrare uguali ma la loro composizione chimica può essere diversa (alto-basso volume di energia); per esempio, una pila ad alto assorbimento di corrente, inserita in un orologio analogico, potrebbe causare perdite di liquido o l'ossidazione della pila. Oppure, una pila a basso assorbimento di corrente, inserita in un orologio a LED o LCD con suoneria e/o luce notturna, non riuscendo a soddisfare l'assorbimento richiesto, avrebbe una durata limitata.
- Collaudate le pile esclusivamente con un apparecchio di verifica apposito come quello UCAR. Tenete presente che esistono pile all'ossido d'argento ad elevato volume di energia, pile all'ossido d'argento a basso volume d'energia e pile al mercurio; ciascuna di esse richiede una taratura speciale per essere controllata con precisione. L'apparecchio di verifica UCAR per pile d'orologio è costruito in modo da applicare un corretto carico alla pila, simulando le condizioni reali d'esercizio. Un apparecchio normale di collaudo delle pile non può misurare correttamente la carica di una pila per orologi e può anche seriamente danneggiarla.
- **IMPORTANTE:** Se usate un tester per batterie che non sia quello apposito UCAR, assicuratevi che esso abbia una resistenza interna sufficientemente alta (100'000 ohms) per avere una lettura corretta sul voltmetro. Un voltmetro non è in grado di misura la capacità della pila; può soltanto indicare il voltaggio fornito dalla pila stessa al momento della misura.
- Estraiete le vecchie pile e inserite le nuove nella stessa posizione. Non cercate di inserire le pile nell'apposito compartimento con forza, in quanto le pile adatte si possono inserire senza forzare.
- Nel manipolare le pile usate esclusivamente pinze di plastica, in quanto le pinze metalliche possono provocare un corto circuito alla pila e persino fenomeni dannosi di magnetismo.
- Rimettete il coperchio del compartimento delle pile senza forzare. Il coperchio deve aderire perfettamente; una pressione troppo forte non solo può provocare un danno, ma può anche indicare che le pile non sono state inserite correttamente.
- Aggiustate l'orologio secondo le istruzioni del fabbricante.
- Non ricaricate le pile e non bruciatele in quanto potrebbero esplodere.
- **Attenzione:** Raccomandiamo che solo i prodotti contraddistinti dalla scritta «pile per orologi» vengano usati per far funzionare un orologio.
- Per la distruzione delle batterie usate, contattate il vostro distributore UCAR.

Come conservare le pile per orologi

- Conservate le pile in luogo asciutto ad una temperatura ambiente di 10-15° C.
- Tenete la scorta di pile per orologi nell'imballaggio originale. Per evitare un eventuale corto circuito, non mettete le pile disimballate in un cassetto a contatto con oggetti metallici.
- Per quanto la durata di conservazione delle pile per orologi sia notevole (fino a cinque anni circa), è consigliabile provvedere ad una rotazione delle scorte per evitarne l'eccessivo invecchiamento.

He aquí algunos consejos de cómo se debe reemplazar una pila de reloj

- La Guía de Recambio UCAR le permite identificar cuál es la pila UCAR apropiada para su reloj, y la Guía de Equivalencias le ayudará a encontrar la pila UCAR que corresponde a las referencias de otras marcas. La Guía de Dimensiones y Aplicación tiene el propósito de facilitar la identificación de la pila correcta que debe colocar en el reloj, con arreglo a la dimensión requerida.
- Use siempre una pila correcta. No pretenda que otra pila de tamaño similar puede realizar el mismo tipo de trabajo. Algunas pilas pueden parecer iguales pero su composición química es diferente (alto consumo – bajo consumo). Por ejemplo, una pila de alto consumo aplicada a un reloj analógico puede rezumar o exudar, y una pila de bajo consumo aplicada a un reloj LED o LCD, con alarma o luz de fondo, hará que el reloj se pare antes, ya que no recibe la energía necesaria.
- La pila gastada deben ser reemplazadas inmediatamente. Si el reloj lleva dos pilas, debe substituir ambas al mismo tiempo, aunque una de ellas este en buenas condiciones.
- Compruebe las pilas solamente en un comprobador de pilas para relojes UCAR. Recuerde que hay pilas de óxido de plata de alto y bajo consumo, y pilas de óxido de mercurio; cada una requiere una forma especial de comprobación. El comprobador UCAR para pilas de relojes está diseñado para simular las condiciones de uso en un reloj. Un comprobador de pilas normal no puede medir una pila de reloj, y si en cambio averiarla. **IMPORTANTE:** Si usa Vd. otro comprobador de pilas para reloj que no sea de UCAR, asegúrese que él mismo tenga una resistencia interna lo suficientemente alta (100'000 ohms), como para obtener una lectura correcta en el voltímetro. Un voltímetro no puede indicar cuanta capacidad (vida) queda en una pila, solo indica el voltage suministrado por la pila en el momento de la medición.
- Quite la pila usada e inserte la nueva en la misma posición. No fuerce la pila, la pila correcta tiene que entrar sin esfuerzo. Cuando maneje las pilas, use solamente pinzas de plástico ya que las de metal pueden producir un corto-circuito o incluso dañarlas por magnetismo.
- Ponga la tapa del reloj sin esfuerzo, esta tapa debe quedar bien cerrada, excesiva fuerza no solamente puede dañar la tapa sino que puede ser indicio de que la pila está mal colocada.
- Ponga el reloj en hora de acuerdo con las instrucciones del fabricante.
- No trate de recargar las pilas, ni las arroje al fuego. Pueden explotar.
- **Precaución:** Recomendamos que únicamente los productos identificados como «pilas para relojes» sean usados en los relojes.
- Póngase en contacto con su distribuidor UCAR para disponer de las pilas usadas.

Cómo almacenar las pilas de reloj

- Ponga las pilas en un sitio seco, cuya temperatura ambiente sea de 10-20° C.
- Conserve las pilas en su envoltura original. Para evitar corto circuitos no ponga las pilas fuera del estuche original en su sitio en contacto con metales.
- Aunque las pilas para reloj tienen una vida de almacenaje muy dilatada, algunas hasta cinco años, le aconsejamos efectue siempre la rotación normal de su inventario, para conservar las pilas cuanto mas frescas sea posible.

Några tips om hur man byter och förvarar urbatterier

- UCAR's kompletta bestyckningslista gör det möjligt att hitta det rätta urbatteriet till de flesta ur, och jämförelsetabellen hjälper till att hitta UCAR-batteriet som motsvarar ett annat märke. Applikationstabellen har utvecklats så att man snabbt skall hitta det rätta batteriet i en viss storlek och en viss typ av ur.
- Det är viktigt att hitta rätt slags batteri. Tag inte för givet att ett annat batteri kommer att fungera lika bra bara för att det har ungefär samma storlek. En del batterier kan se likadana ut, men deras kemiska sammansättning kan vara olika (high drain – low drain). Till exempel, ett high drain batteri i ett analogur kan börja läcka eller salta, medan ett low drain batteri i ett LCD- eller LED-ur med alarm och/eller belysning inte kommer att räckta länge eftersom det inte kan leverera den ström som uret kräver.
- Urladdade batterier måste bytas ut omedelbart. Om uret drivs av två batterier måste båda bytas ut samtidigt även om ett batteri fortfarande visar godkänt på batteritestaren.
- Testa batterier endast på testare som UCAR Watch Battery Tester. Kom ihåg: Det finns high drain silver, low drain silver och low drain kvicksilverbatterier, och varje typ kräver sin speciella inställning för korrekt testning. UCAR-testaren har konstruerats för att motsvara rätt strömuttag på batteriet genom att simulera samma motstånd som i ett ur. En vanlig batteritestare kan inte korrekt testa ett urbatteri utan snarare riskera att skada det. **VIKTIGT:** Om trots allt en annan batteritestare än den speciellt konstruerade UCAR-testaren skall användas, se till att testaren har ett tillräckligt högt internt motstånd (100'000 ohm) så att voltmeteren gör ett korrekt utslag. En voltmeter-testare kan inte säga hur mycket kapacitet (livslängd) som finns kvar i batteriet, den kan bara avgöra voltmstyrkan som batteriet levererar för ögonblicket.
- Tag bort de gamla batterierna och sätt in de nya i samma läge. Tvinga inte in batterierna i uret. Rätta batterier passar utan våld.
- Vid batteribyte använd endast plastpincett då metall kan kortsluta batteriet eller till och med orsaka skadande magnetism.
- Sätt tillbaka batterilocket försiktigt. Det måste fästas tätt, men onödigt våld kan inte bara orsaka skador utan också betyda att batterierna satts in felaktigt.
- Sätt tiden enligt urtillverkarens instruktioner.
- Försök inte ladda om batterierna eller kasta dem i eld då de kan explodera.
- Varning: Vi rekommenderar att enbart batterier som klassificeras som "urbatterier" används för urets drift.
- För uppsamling av använda batterier, kontakta din UCAR-leverantör.

Hur man förvarar urbatterier

- Förvara batterierna på torr ställe i rumstemperatur 10-20° C.
- Förvara batterierna i sin originalförpackning. För att undvika kortslutning lägg inte lösa batterier i en låda med andra metalleder.
- Trots att urbatterier har en utmärkt livslängd under korrekta förhållanden, en del upp till 5 år, bör de rotera för att hålla lagret så färskt som möjligt.

BATTERY SPECIFICATIONS



Watch Batteries	Type	Nominal Voltage	Capacity mAh	Diameter mm	Height mm
SILVER (high drain)	350	1.5	100	11.56	3.58
	357	1.5	190	11.56	5.36
	386	1.5	120	11.56	4.19
	389	1.5	85	11.56	3.00
	391	1.5	43	11.56	2.06
	392	1.5	38	7.87	3.56
	393	1.5	75	7.87	5.33
	396	1.5	24	7.87	2.67
	399	1.5	40	9.50	2.67

Clock Batteries	TYPE	NOMINAL VOLTAGE	SIZE	DIMENSIONS mm
	E 90	1,5	IEC LR1/Lady	∅ 11,7 × 30,2
	E 91	1,5	IEC LR6/Mignon	∅ 14,3 × 50,0
	E 93	1,5	IEC LR14/Baby	∅ 26,2 × 50,0
	E 95	1,5	IEC LR20/Mono	∅ 34,1 × 61,1



Watch Batteries	Type	Nominal Voltage	Capacity mAh	Diameter mm	Height mm
SILVER (low drain)	301	1.5	100	11.56	4.06
	303	1.5	165	11.56	5.59
	309	1.5	60	7.87	5.33
	315	1.5	15	7.87	1.60
	321	1.5	10	6.78	1.60
	344	1.5	100	11.56	3.58
	362	1.5	18	7.87	2.06
	364	1.5	15	6.78	2.16
	366	1.5	30	11.56	1.60
	371	1.5	30	9.50	2.06
	373	1.5	20	9.50	1.60
	377	1.5	20	6.78	2.67
	381	1.5	42	11.56	2.06
	384	1.5	35	7.87	3.63
	390	1.5	82	11.56	3.00
	394	1.5	70	9.50	3.57
395	1.5	42	9.50	2.67	
397	1.5	24	7.87	2.67	
MERCURY (low drain)	313	1.35	220	11.56	5.33
	323	1.35	95	7.87	5.33
	325	1.35	50	7.87	3.63
	343	1.35	120	11.56	3.51
	354	1.35	150	11.56	4.14
	388	1.35	65	8.84	3.30

WATCH BATTERIES REPLACEMENT GUIDE

Make	Model	Movement	Battery		
ACCURIST (Men's)	<i>QUARTZ ANALOGS</i>				
	300, 301, 302, 303	ESA 9183	303		
	380, 381, 382, 383	ESA 9361	344		
	384	ESA 9362	344		
	104, 224, 284, 338, 389,				
	391, 393, 398, 415	ESA 944.111	381		
	283, 536, 537, 816	ESA 951.111	391		
	386, 397, 405, 406, 407,				
	408, 456	ESA 536.121	384		
	305, 307, 308	Ricoh 0180	394		
	<i>QUARTZ DIGITALS</i>				
	316	1"6F MPD 233 (LED)	389		
	316	1"5F MPD 206 (LED)	389		
	312, 313	1½"6F Hughes (LED)	357		
	312, 313	1½"5F Hughes (LED)	357		
	345	MPD 214 (LCD)	386		
	326, 330, 331, 334,				
	338, 374	HT 52022 (LCD)	386		
	338, 374	HT 53023 (LCD)	389		
	333, 366	HT 53023R (LCD)	389		
	340, 341, 364, 365	HT 53032 (LCD)	389		
	378	HT 54002R (LCD)	389		
	378	HT 54102R (LCD)	389		
	376	HT 54012L (LCD)	389		
	376	HT 54112L (LCD)	389		
	377	HT 54005L (LCD)	389		
	375	HT 54006L (LCD)	389		
	379	HT 54010L (LCD)	389		
	362, 363, 390	HT 55026L (LCD)	392		
	(Ladies')	<i>QUARTZ ANALOGS</i>			
	368, 771	ESA 9220	384		
	387, 392	ESA 9222	384		
	411, 412	ESA 923.031	362		
	404, 567, 583, 584, 585,				
	586, 587, 614, 722, 724,				
	725, 812, 813, 815, 825,				
	826, 829, 863, 873, 883,				
	894	Bulova 2500.10	364		
	ADVANCE (Men's)	<i>QUARTZ ANALOGS</i>			
		01 thru 10	Analog	386	
		111512	Analog	395	
		111812	Analog	394	
		114217	Analog	394	
		112121/211/322	Analog	392	
		(Ladies')	211621	Analog	392
		212017	Analog	392	
		212422	Analog	392	
(Men's)		<i>QUARTZ DIGITALS</i>			
Digi-Vu		LED	386 (2)		
Touch Command		LED	389 (2)		
Touch Command		LED	357 (2)		
1702-1755		LCD	392		
1760/1766		LCD	393 (2)		
1767		LCD	392		
1768		LCD	393 (2)		
1771		LCD	389		
2601-2652		LCD	392		
(Ladies')		3675-2684	LCD	392	
2686		LCD	391		
2696		LCD	392		
(Clocks)		5304	LCD	391	
5331		LCD	389		
5500		LCD	392		
AERO WATCH		<i>QUARTZ ANALOGS</i>			
		Quartz Analog	AS 977.001	362	
	Quartz Analog	FHF 961.001	397		
	Quartz Analog	FHF 935.002	384		
	Quartz Analog	FHF 935.111	384		
	Quartz Analog	ETA 952.101	344		
	Quartz Analog	ETA 952.111	344		
	Quartz Analog	FHF 965.111	397		
	Quartz Analog	FHF 944.111	391		
	Quartz Analog	AS 536.111	344		

Make	Model	Movement	Battery	Make	Model	Movement	Battery		
AETOS	<i>ELECTRONICS</i>			ALPINA (Cont.)	AD 20-700, AD 20-701	ESA 9220/22	384		
	98.000	ESA 9200	325		AC 20-624	ESA 9220/22	384		
	98.100	ESA 9220	384		AL 20-272	ESA 935	384		
	99.500	ESA 9158	343		AD 20-239	ESA 935	384		
	99.900	ESA 9154	343		AL 25-275, AL 46-252	ESA 9362	301		
	99.900	ESA 9158	343		AD 46-199	ESA 9362	301		
					AL 45-259, AL 25-265	ESA 9362	301		
	<i>QUARTZ ANALOGS</i>				AL 25-266, AL 25-267	ESA 9362	301		
	75.000 (110000)	ESA 9182	303		AL 25-268, AL 25-269	ESA 9362	301		
	75.100 (112000)	ESA 9183	303		AL 26-271	ESA 9362	301		
	75.200 (130000)	SSIH 5500	354		AD 25-235	ESA 9362	301		
					AD 45-200, AD 45-215	ESA 940.111	390		
	<i>QUARTZ DIGITALS</i>				AD 45-218, AD 25-236	ESA 940.111	390		
	LED 102.000	NSC 03	357 (2)		AD 25-237	ESA 940.111	390		
	LED 103.000	NSC 05	357 (2)		AG 25-145, AG 25-144	ESA 940.111	390		
	LED 104.000	NSC 06-07	386 (2)		AL 45-253, AL 45-254	ESA 940.111	390		
	LED 105.000	NSC 05	386 (2)		AL 45-261, AL 45-262	ESA 940.111	390		
	LED 120.000	FRON 2006	357 (2)		AL 46-200, AL 46-139	ESA 9183	303		
	LED 121.000	FRON 2007	386 (2)		AL 46-166, AL 46-236	ESA 9183	303		
LCD 70.000 (125000)	NEC 6001	—	AL 46-166 Stet Q	ESA 9181	301				
			AL 46-139 Stet Q	ESA 9181	301				
AGON	<i>QUARTZ DIGITALS</i>			<i>QUARTZ DIGITALS</i>					
	Men's and Unisex Ladies'	LED 500-650 LED 101-165	386 392		AL 98-257	ESA 942.711	392 (2)		
AIRIN	<i>QUARTZ ANALOGS</i>			ALTRON	<i>QUARTZ DIGITALS</i>				
	Quartz Analog	530 977001	362		(Men's)	2 Satellite	LED	357 (2)	
	Quartz Analog	531 6820	362			4 Space Twin	LED	357 (2)	
	Quartz Analog	532 30101	362			8 Astronaut	LED	357 (2)	
	Quartz Analog	540 9222	384			7 Universe	LED	357 (2)	
	Quartz Analog	541 96101	397			10 Cosmic	LED	357 (2)	
	Quartz Analog	542 6320	397			4 x Infinite	LED	357 (2)	
	Quartz Analog	543 672	397			403	LED	357 (2)	
	Quartz Analog	574 95111	371/395			602	LED	357 (2)	
	Quartz Analog	655 8121	390			601	LED	357/386 (2)	
	Quartz Analog	668 95511	364		(Ladies')	L 604	LED	392 (2)	
	Quartz Analog	670 9441	391/390/ 395			L 403	LED	392 (2)	
	Quartz Analog	671 9401	390			605	LED	386 (2)	
	Quartz Analog	673 9361	301			607	LED	386 (2)	
		<i>QUARTZ DIGITALS</i>				AMERICAN DIGITAL	<i>QUARTZ DIGITALS</i>		
		LCD	690 9315		392 (2)		All Models	LED	386 (2)
		LCD	691 94271		392 (2)		Centurian	LED	357 (2)
		LCD	696 12101		391				
ALCOR	<i>QUARTZ DIGITALS</i>			AMIDA	<i>ANALOG</i>	277.278	390		
	(Men's)	300, 500, 601, 610 600 TV	LED LED	ANJAX	<i>QUARTZ ANALOGS</i>				
		Unisex Slimline 605	LED		113 JC 50	HSQS	301		
	(Ladies')	L 400, 512 501, 603	LED LED						
			LED		<i>QUARTZ DIGITALS</i>				
ALEXIS BARTHELAY	<i>QUARTZ ANALOGS</i>				LED 113 XC 01		357		
	Quartz Analog	ESA 950.001	362		LED 113 XC 06 Chrono		357 (2)		
	Quartz Analog	ESA 940.111	390		LED 113 XC 10 Solar		392 (2)		
	Quartz Analog	ESA 935.112	384		LED 113 XC 50/5'/52		357 (2)		
					LED 113 XC 07		357 (2)		
	ALFEX	<i>QUARTZ DIGITALS</i>	LED LCD & Analogue	357	ANKRA	<i>ELECTRIC</i>	Jghs. 600	313	
	(Men's)				ANNE KLEIN	<i>QUARTZ ANALOGS</i>			
	(Ladies')	<i>QUARTZ ANALOGS</i>	LED LCD & Analogue	386, 392		11/7129/30/35	Analog	397	
						11/7137/38/39/42	Analog	397	
						11/7133	Analog	384/392	
	ALPHA	<i>QUARTZ ANALOGS</i>				11/7134/36/40/41	Analog	364	
(Men's)		Quartz	Analog	344	11/7143/thru 46	Analog	364		
(Ladies')		Quartz	Analog	344	11/7148/49/51/52	Analog	397		
					11/7150/53	Analog	364		
		<i>QUARTZ DIGITALS</i>			11/7154/55/59	Analog	397		
(Men's)		Quartz Digital	LED	386 (2)	11/7156/57/58	Analog	364		
		Quartz Digital	LED	357 (2)	11/7161/62	Analog	364		
		Quartz Digital	LCD	389					
		Quartz Digital	LCD	392 (2)	<i>QUARTZ DIGITALS</i>				
		Quartz Digital	LCD	393	AK 1519/21/30/33	LED	392 (2)		
(Ladies')		Quartz Digital	LED	392 (2)	95-1560				
		Quartz Digital	LED	393 (2)					
		Quartz Digital	LCD	391					
	Quartz Digital	LCD	392 (2)						
	Quartz Digital	LCD	393						
ALPINA	<i>ELECTRONICS</i>			ANTIMA	<i>QUARTZ ANALOGS</i>				
	AL 40-529 E	ESA 9200	325			Quartz Analog	ESA 9180	301	
	AL 45-128 E	ESA 9154	343			Quartz Analog	ESA 9241	309	
	AL 45-129 E	ESA 9154	343			Quartz Analog	ESA 9220	384	
	AD 45-111 E	ESA 9154	343			Quartz Analog	ETA 940.111	390	
	AL 45-131 E	ESA 9154	343			Quartz Analog	FHF 935.102	384	
	AL 45-127 E	ESA 9154	343			Quartz Analog	FHF 935.112	384	
	AD 45-110 E	ESA 9154	343						
						<i>QUARTZ DIGITALS</i>			
		<i>QUARTZ ANALOGS</i>				Quartz LCD	ESA 9315	392 (2)	
		AL 40-258	ESA 9220/22		384	Quartz LCD Chronogr.	ESA 942.711	392 (2)	
		AD 40-201	ESA 9220/22		384				
		AL 60-559	ESA 9220/22		384				
		AD 20-703, AD 60-564	ESA 9220/22		384				
		AC 50-603, AC 50-135	ESA 9220/22		384				

Make	Model	Movement	Battery	Make	Model	Movement	Battery		
ARCTOS	<i>QUARTZ ANALOGS</i>			ARMITRON (Cont.)	25/3616	Analog	364		
	Quartz Analog	ESA 9222	384		25/3618, 19 & 56	Analog	362		
	Quartz Analog	FHF 961.101	384		25/3620 thru 67	Analog	364		
	Quartz Analog	RQ 671	397		<i>QUARTZ DIGITALS</i>				
	Quartz Analog	RO 672	397			(Men's)	800-2000/1/4/8/10/11	LED	355 (2)
	Quartz Analog	ETA 950.001	362				800-2007/9	LED	386 (2)
	Quartz Analog	ETA 951.111	384				80-2012 thru 5		
	Quartz Analog	ETA 956.111	364				and 2074/75	LED	386 (2)
	Quartz Analog	FHF 935.102	384				40/6000-1	LCD w/light	392 (2)
	Quartz Analog	FHF 935.312	384				40/6002-19	LCD w/light	393
	Quartz Analog	RQ 873	384				40/6020-25	LCD w/light	392 (2)
	Quartz Analog	RO 875	395				40/6026-7	LCD w/light	393
	Quartz Analog	ETA 955.111	371				40/6030-3	LCD w/light	392 (2)
	Quartz Analog	ESA 9361	344				40/6014 thru 15	LCD	392
	Quartz Analog	ESA 536	344				40/6054 thru 6115	LCD	389
	Quartz Analog	ESA 944.111	381				40/6118	LCD	393
	Quartz Analog	RQ 373	395				40/6124/25	LCD	392
	Quartz Analog	RQ 375	395				40/6126/27	LCD	389
	Quartz Analog	ETA 940.111	390				40/6132/33	LCD	391
	<i>QUARTZ DIGITALS</i>						40/6136 thru 65	LCD	392
		LCD	Cal. 775			392 (2)	40/6166/67	LCD	362
		LCD	Cal. 790			392 (2)	40/6149 thru 77	LCD	392
							40/6185/87 & 95	LCD	391
							40/6196 thru 6203	LCD	392
							40/6204/05	LCD	391
							40/6206 thru 11	LCD	392
	ARDATH ET PAUL ARDENT	<i>QUARTZ ANALOGS</i>					45/6545 thru 53	LCD	392
		950.01-04	ETA 950.001			362	45/6554 thru 75	LCD	391
		1501-2	ESA 9220			384	45/6576, 78	LCD	392
		922.01	ESA 9220			384	45/6582, 83	LCD	391
		935.01	ESA 935.112, -312		384	45/6586, 87	LCD	392	
				45/6588 thru 97	LCD	391			
210.01-02		ESA 935.112, -312	384	(Ladies')	85-2000 Series	LED	392 (2)		
15004		ETA 940.111	390		45 Series	LCD w/light	392		
944.01		ESA 944.111	391						
ARIEL		<i>QUARTZ DIGITALS</i>			ARNEX	<i>QUARTZ ANALOGS</i>			
		16-15, 18-15, 20-15	LED	357 (2)		Quartz Analog	ESA 977.001	362	
						Quartz Analog	ESA 950.001	362	
ARISTO (Men's)	<i>ELECTRONIC</i>	ESA 9154	343	Quartz Analog		ESA 956.111	364/377		
	<i>QUARTZ ANALOGS</i>			Quartz Analog		ESA 956.031	364/377		
	Quartz Analog Opus	ETA 977.001	362	Quartz Analog		FHF 102.001	397		
	Quartz Analog Superflat	ESA 923.031	362	Quartz Analog		Harley 373	395		
	Quartz Analog Superflat	ESA 944.111	391	Quartz Analog		Harley 375	395		
	Quartz Analog	ESA 9220-9222	384	Quartz Analog		Harley 377	395		
	Quartz Analog	ESA 961.001	397	<i>QUARTZ DIGITALS</i>					
	Quartz Analog	ESA 961.101	394			(Men's)	All Early Models	LED	357 (2)
	Quartz Analog	ESA 935.111	384				All Models	LCD	386
	Quartz Analog Calendar	ESA 9361	301		(Ladies')	All Models	LED	386 (2)	
	Quartz Analog	ESA 9362	301			All Models	LCD	323	
	Day-Date				ARSA	<i>QUARTZ ANALOGS</i>			
	Analog Digital	ESA 900.231	344			Quartz Analog	ESA 977.001	362	
	Multitime					Quartz Analog	ESA 923.031	362	
	Quartz Analog	ESA 9182	303	Quartz Analog		ESA 950.001	362		
	Quartz Analog	ESA 9361, 9362	301/344	Quartz Analog		ESA 935.112/ 935.312	384		
	Quartz Analog	ESA 940.111	390	Quartz Analog		ESA 961.001/ 961.101	397		
	<i>QUARTZ DIGITALS</i>				Quartz Analog	ESA 965.111/ 965.311	397		
		Quartz LED	Sanyo DW 2005	386	Quartz Analog	ESA 956.111	364		
		Quartz LCD	ESA 9315	392 (2)		ESA 9361/9362	344		
		Quartz LCD Chrono	ESA 942.711	392 (2)		ESA 536.111/ 536.121	344		
						ESA 944.111	381		
	(Ladies')	<i>ELECTRIC</i>	ESA 9200	325	Quartz Analog	ESA 955.111/ 955.411	371		
ARMITRON (Men's)	<i>QUARTZ DIGITALS</i>			Quartz Analog	ESA 9222	384			
	Quartz LCD	Sunrex 21 mm	392		Quartz Analog	ESA 9220	384		
	Quartz LCD	ESA 9315	392		Quartz Analog	ESA 9182-9183	303		
					Analog + LCD Chrono	ESA 900.231	344		
					Analog + LCD Alarm	ESA 900.911	350		
					<i>QUARTZ DIGITALS</i>				
				Quartz LCD		ESA 9315	392 (2)		
				Quartz LCD		ESA 942.711	392 (2)		
				Quartz LCD		ESA 945.731	390		
				Quartz LCD		ESA 934.831	389		
				Quartz LCD		ESA 934.611	389		
				Quartz LCD		ESA 934.711	389		
				ATLANTIC		<i>QUARTZ ANALOGS</i>			
					Computron CA 1-5	ESA 9362	344		
			Computron CA 7-8		ESA 9362	344			
			Computron CA 9-10		ESA 960.111	344			
			Computron CAL-1		ESA 9220	392			
			Computron CAL-2		ESA 935.112	384			
			Computron CAL-3		ESA 961.001	397			
ARISTO (Men's)	<i>QUARTZ ANALOGS</i>								
	20/3000 thru 09	Analog	386						
	20/3010 & 50	Analog	392						
	20/3012	Analog	384						
	20/3014, 15, 16	Analog	394						
	20/3022 thru 26	Analog	392						
	20/3044	Analog	362						
	20/3046 thru 49	Analog	394						
	20/3054 thru 57	Analog	344						
	20/3062 thru 95	Analog	394						
	Except 20/3076	Analog	344						
	20/3100/01	Analog	393						
	20/3105/12	Analog	394						
	20/3050/3116/24	Analog	392						
	20/3108	Analog	395						
	(Ladies')	25/738 thru 966	Analog	362					
		25/1014 thru 21	Analog	362					
	25/3500	Analog	362						
	25/3504 thru 14	Analog	392						
	25/3514, 18, 19	Analog	364						
	25/3520, 22	Analog	392						
	25/3523	Analog	364						
	25/3524, 26	Analog	362						
	25/3527, 28 & 76	Analog	392						
	25/3532 thru 3609	Analog	364						
	25/3610 thru 15	Analog	362						

Make	Model	Movement	Battery	Make	Model	Movement	Battery
ATLANTIC (Cont.)	<i>QUARTZ DIGITALS</i>			AVIA (Cont.)	101202	ESA 9315	392 (2)
	Computron CC 1-3	ESA 9315	392		101212	ESA 9315	392 (2)
	Computron CS-1	ESA 942.711	392		101301	ESA 9315	392 (2)
	Computron CG-1	ESA 934.831	389		101401	ESA 9427	392 (2)
	Computron CM-1	ESA 934.611	389		101502	ESA 9315	392 (2)
	Computron CR-1	ESA 934.912	389		101601	Nepro	392 (2)
	Computron CD-1	ESA 900.231	344	101702	Nepro	392 (2)	
				101802	Nepro	392 (2)	
AUDEMARS PIGUET	<i>QUARTZ ANALOGS</i>			101900	Nepro	392 (2)	
	6005	AP 2511	388	101902	Nepro	392 (2)	
	6101	AP 2510	354	102001	CH 2945	392 (2)	
	6011	AP 2511	388	102801	CH 2945	392 (2)	
AURORE (Men's)	<i>ELECTRONIC</i>			103102	ESA 9427	392 (2)	
	Electronic	ESA 9154	343	103402	ESA 9427	392 (2)	
				103501	ESA 9427	392 (2)	
	<i>QUARTZ ANALOGS</i>			103602	MSA	392 (2)	
	Analog	ESA 9362	344	103702	CH 2960	392 (2)	
	Analog	ESA 9182	303	103902	CH 2960	392 (2)	
				104002	CH 2960	392 (2)	
	<i>QUARTZ DIGITALS</i>			104201	ESA 934912	381	
	LCD	ESA 9315	392 (2)	104702	Nepro	392 (2)	
	LCD Chron.	ESA 942.711	392 (2)	129302	ERC	357 (2)	
	LCD	NEPRO 085	392 (2)	200001	ESA 9315	392 (2)	
	LCD	NEPRO 087	392 (2)	200101	ESA 9315	392 (2)	
LCD 6 DIGITS	NEPRO 088	392 (2)	200401	ESA 9315	392 (2)		
LCD Flat	NEPRO 048	392	200501	Nepro	392 (2)		
LCD	MONTRELEC MTC 61NU	392	200701	ESA 9315	392 (2)		
			200801	ESA 9427	392 (2)		
(Ladies')	<i>ELECTRONIC</i>	ESA 9200	325	200901	ESA 9315	392 (2)	
				201101	ESA 9315	392 (2)	
	<i>QUARTZ ANALOG</i>	ESA 9220	384	201601	ESA 9348	389	
				202101	ESA 9427	392 (2)	
	<i>QUARTZ DIGITAL</i>	NEPRO 077	392	202301	Nepro	392 (2)	
				202702	HT 53032R	389	
				2031	ESA 934.912	392	
AVIA	<i>QUARTZ ANALOGS</i>			235902	ERC	357	
	100702	RQ 1377	301	800002	CH 2940	392	
	100802	RQ 1377	301	800012	CH 2940	392	
	102101	CH 8525	392	800102	CH 2940	392	
	102201	ESA 9361	344	800112	CH 2940	392	
	102302	ESA 9361	344	870001	CH 2940	392	
	102402	ESA 9361	344	100201	Nat-Semi		
	102502	ESA 9362	344		WM 02	386 (2)	
	102501	ESA 9362	344	100501	Nat-Semi		
	102601	ESA 9362	344		WM 04	386 (2)	
	102702	ESA 9362	344	100602	Sanyo 6A2	386 (2)	
	103201	ESA 9362	344	100901	Nat-Semi		
	104100	ESA 9361	344		WM 04	386 (2)	
	104300	CH 1175	392	102901	Sanyo 6A2	386 (2)	
	104401	ESA 9362	344	103001	Sanyo 6A2	386 (2)	
	104501	ESA 9361	344	200201	Nat-Semi		
	104511	ESA 9361	344		WM 02	386 (2)	
	104601	FHF 9352	384	200302	Sanyo 6A2	386 (2)	
	104802	ESA 900231	344	201501	Sanyo 6A2	386 (2)	
	104901	ESA 9220	384	201901	Sanyo 6A2	386 (2)	
	121902	ESA 9183	303	860402	Hughes 203A	386 (2)	
	123102	ESA 9183	303	860412	Hughes 224	386 (2)	
	123112	ESA 9183	303	860422	ESA 9376	392 (2)	
	200602	RQ 1377	301	860442	Hughes 226	393 (2)	
	201002	RQ1377	301	860502	Hughes 203A	386 (2)	
	201201	CH 8520	384	860512	Hughes 224	386 (2)	
	201301	CH8520	384	867000	Hughes 206	386 (2)	
	201402	ESA 9362	344				
	201701	ESA 9362	344	AZTEC	<i>QUARTZ DIGITALS</i>		
	201802	ESA 9220	384	(Digi-Tech)	CB3-177	CCL 90	392 (2)
	202202	RQ 1377	386		CB3-177 c	CCL 95	392 (2)
	202401	Y 344A	384		CB3-177 solar	CCL 100	392 (2)
	202501	Y 344A	384		CB3-177 solar c	CCL 110	392 (2)
	202702	RQ 1175	384		S-3	CCL 90	392 (2)
	202802	RQ 871	384		S-3 c	CCL 95	392 (2)
	203201	ESA 9220	384		S-3 solar	CCL 100	392 (2)
	203301	ESA 9220	384		S-3 solar c	CCL 110	392 (2)
	203401	ESA 9362	344		S-4	CCL 90	392 (2)
	203411	ESA 9362	344		S-4 c	CCL 95	392 (2)
	203501	FHF 9352	384		S-4 solar	CCL 100	392 (2)
	203601	ESA 9220	384		S-4 solar c	CCL 110	392 (2)
	203702	ESA 900231	344		S-5	CCL 90	392 (2)
	203802	ESA 900231	344		S-6	CCL 90	392 (2)
	203902	ESA 900231	344		G-1	CCL 200	389
	227602	ESA 9183	303				
	232802	ESA 9183	303				
	800201	Y 344A	384				
	800302	RQ 871	384				
	800402	RQ 871	384				
	868201	CH 8520	384				
	<i>QUARTZ DIGITALS</i>						
	100002	Optel	303				
	100102	ERC	303				
	100301	ESA 9315	392 (2)				
	100401	ESA 9315	392 (2)				
	101001	ESA 9315	392 (2)				
	101101	ESA 9315	392 (2)				

Make	Model	Movement	Battery	Make	Model	Movement	Battery	
AZUR (Men's)	<i>ELECTRONICS</i>			BERNUS (Cont.)	<i>ELECTRONICS</i>			
	Electronic	ESA9150/54	343		HB13, GN13, HS19	LIP 148	301	
	<i>QUARTZ ANALOGS</i>				FU13, 13A, B & D, 136		301	
	V56, V56 11A	ESA9361/62	344		HR23		309	
	V66	ESA940.111	390		<i>QUARTZ ANALOG</i>			
	(Ladies')	F51	ESA 9220		HO10 & H101		303	
	<i>QUARTZ DIGITALS</i>				<i>QUARTZ DIGITALS</i>			
	Std. Digital	LED	354 (2)		HV	LCD	309	
	Std. Digital	M38 LCD	392		HY & JG (4228)	LED	357 (2)	
	Std. Digital	ESA9315 LCD	392 (2)		JC	LCD	386	
Std. Digital	ESA942.711	392 (2)	JJ & JN (512N)	LED	386 (2)			
(Ladies')	Digital	LCD	JJ, JM, JQ & JY (512N)	LED	357 (2)			
		M38 LCD	JF (5228N)	LED	357 (2)			
BAUME & MERCIER	<i>ELECTRONICS</i>			JB (212)	LED	386 (2)		
	Tronosonic	19162, 19164	343	JE & JP (513N)	LED	386 (2)		
	Electronic	19210	343	JO (6228AN)	LED	357 (2)		
	<i>QUARTZ ANALOGS</i>			JK (312)	LED	357 (2)		
	Quartz Analog	BM 5100	362	JL (412)	LED	357 (2)		
	Quartz Analog	BM 7100	362	JH (513AN)	LED	386 (2)		
	Quartz Analog	BM 7101	384	JR (512AN)	LED	357 (2)		
	Quartz Analog	BM 7102	384	JS (6228NTZ)	LED	357 (2)		
	Quartz Analog	BM 7025	364	JT (612AN)	LED	389 (2)		
	Quartz Analog	BM 7225	364	JU (513AN)	LED	389 (2)		
	Quartz Analog	BM 7600	364	JZ (612N)	LED	357 (2)		
	Quartz Analog	BM 8101	384	KE (15SW)	LED	357 (2)		
	Quartz Analog	BM 10025	371	KG, KH (612AN)	LED	386 (2)		
	Quartz Analog	BM 10125	371	KF, KI, KJ (612AN)	LED	392 (2)		
	Quartz Analog	BM 10225	371	KL (612AN)	LED	357 (2)		
	Quartz Analog	BM 11125	371	KM (612AN)	LCD	393		
	Quartz Analog	BM 11225	371	KW (6223AN)	LCD w/light	393 (2)		
	Quartz Analog	BM 11100	395	(Ladies')	<i>ELECTRONIC</i>			
	Quartz Analog	BM 11101	395	HP 19		ESA 9200	325	
	Quartz Analog	BM 11102	395	<i>QUARTZ ANALOG</i>				
	Quartz Analog	BM 12100	390	HW10			309	
	Quartz Analog	BM 12101	390	<i>QUARTZ DIGITALS</i>				
	BAUMGARTNER FRERES SA	<i>QUARTZ ANALOGS</i>			JW (512N)	LED	392 (2)	
		Analog	BFG 888	344	JX (612AN)	LED	392 (2)	
		Analog	BFG 851	395	BIFORA	<i>QUARTZ ANALOGS</i>		
		Analog	BFG 915	361	Analog		B 12	313
	BAYLOR	<i>ELECTRONIC</i>			Analog		B 20	323
		87019	ESA 9154	343	Analog		B 19	323
	BELAIR	<i>QUARTZ ANALOGS</i>			Analog		B 10	323
		A1617	Analog	362	Analog		B 11	313
		A1630-A1650	Analog	386	BINARON	<i>QUARTZ ANALOG</i>	78	301
		A4000-A4009	Analog	386	BLASER	<i>QUARTZ ANALOGS</i>		
		A4011-A4013	Analog	362	864 (564)	ETA 950.001	362	
A4014-A4018		Analog	395	866 (566)	ETA 950.001	362		
A4020-A4099		Analog	362	898 (598)	ETA 950.001	362		
A4100-A4190		Analog	386	901 (601)	ETA 950.001	362		
A4210-A4218		Analog	362	902 (602)	ETA 950.001	362		
A5000-A5099		Analog	386	908 (608)	ETA 950.001	362		
<i>QUARTZ DIGITALS</i>				909 (609)	ETA 950.001	362		
L1000 Series		LED	357 (2)	910 (610)	ETA 950.001	362		
L1600 Alarm		LED	386 (2)	916 (616)	ETA 950.001	362		
L2000 Series		LED	392 (2)	917 (617)	ETA 950.001	362		
L2100 Series		LED	393 (2)	918 (618)	ESA 923.031	362		
L4500 Series	LCD	392	919 (619)	ESA 923.031	362			
L4600 Series	LCD	392	1002	ETA 950.001	362			
BELFORTE	<i>ELECTRIC</i> 11R3		201	1003	ETA 940.111	390		
	<i>ALL ELECTRONICS</i>		301	1008	ETA 950.001	362		
	BELTIME (Men's)	<i>QUARTZ DIGITALS</i>			1009	ETA 950.001	362	
		All six-function watches	LCD	392	1012	FHF 961.001	397	
		All Chronographs	LCD	392	1012 with sweep sec.	FHF 961.101	384	
All multifunctions				1013	FHF 961.001	397		
chrono/alarm		LCD	389	1027	FHF 961.001	397		
Picoquartz Line		LCD	389	1028	ETA 950.001	362		
(Ladies')		All models	LCD	1030	FHF 961.101	384		
except 54208		LCD	389	1041	ESA 944.111	381		
BERNEY		<i>QUARTZ ANALOGS</i>			1043	ETA 951.111	384	
		Pocket	FHF 960.111	344	1044	ESA 944.111	381	
	Pendant	FHF 961.101	384	1045	ETA 951.111	384		
	Pendant	FHF 961.001	397	1113	ETA 940.111	390		
	Pendant	ETA 977.001	362	9392	FHF 961.001	397		
	Pendant	ETA 950.001	362	9392 sweep sec.	FHF 961.101	384		
	Pendant	FHF 102.001	397	9394	FHF 961.001	397		
	Bangle	FHF 102.001	397	BOREL	<i>QUARTZ ANALOGS</i>			
	Ring	ETA 977.001	362	(Men's)				
	BERNUS (Men's)	<i>ELECTRIC</i>			92	ESA 940.111	390	
		FU3	LIP 148	201	93	ESA 940.101	390	
					95	Beta 21	313	
					96	ESA 9181	301	
					325	ESA 935.112	384	
					109	ESA 9220	384	
				4078	FHF 935.111	384		

Make	Model	Movement	Battery	Make	Model	Movement	Battery	
BOREL (Cont.)	4080	ETA 952.121	344	BUHRÉ	<i>QUARTZ ANALOGS</i>			
		ESA 9362	344		Quartz Analog	HF 101.001	367	
	4191	ETA 940.111	390		Quartz Analog	HF 102.001	397	
	4220	ESA 923.031	362		Quartz Analog	ETA 959.001	*	
	4222	ETA 952.111	344		BULER	<i>QUARTZ ANALOGS</i>		
	4224	ETA 950.001	384			Quartz Analog	SSIH 5500	354
	4231/4232	ESA 923.031	362			Quartz Analog	ESA 9361	384
	Quartz Analog	ETA 977.001	362	Quartz Analog		ESA 9222	384	
	Quartz Analog	ESA 923.031	362	Quartz Analog		ESA 923.031	362	
	Quartz Analog	FHF 961.001	397	Quartz Analog		ETA 950.001	362	
	Quartz Analog	ETA 950.000	362	Quartz Analog		RQ 671	397	
	Quartz Analog	ETA 951.111	384	Quartz Analog		RQ 672	397	
	Quartz Analog	ETA 956.031/111/121	364 & 377	Quartz Analog		RQ 375	395	
	Quartz Analog	FHF 935.111/121	384	Quartz Analog		FHF 965.111	397	
	Quartz Analog	AS 536.111/121	301	LCD/Analog	SSIH 4330	386		
	Quartz Analog + LCD	ESA 900.231	344	<i>QUARTZ DIGITALS</i>	Quartz LED	Hughes stand.	357	
	Quartz Analog	ESA 944.111	381		Quartz LED	Hughes small		
	Quartz Analog	ETA 952.111/121	344		Quartz LED	206	386	
	Quartz Analog	ETA 954.101/111	395		Quartz LED	Collins	392	
	Quartz Analog	ETA 955.031/101/111/121	371		Quartz LED	NSC WM 06	386	
			Quartz LCD		BSA 3000	393		
			Quartz LCD		NEC 6001	389		
			Quartz LCD		NEC 6004	393		
			Quartz LCD		NEC 6007	392		
			Quartz LCD		Sanyo 3032	393		
			Quartz LCD	Sanyo 3042	392			
(Ladies')	97 LED	ESA 9380	389 (2)	Quartz LCD	Hughes MPD			
	98 LCD	ESA 900.087	392 (2)	Quartz LCD	214 B	386		
	90 LCD	ESA 900.087	392 (2)	Quartz LCD	Hughes MPD			
	91 LED	ESA 9370	392 (2)	Quartz LCD	114	393		
				Quartz LCD	SSIH 4315,			
BREITLING	<i>QUARTZ ANALOGS</i>			4300	392			
	9001	ESA 9181	301 (2)	Quartz LCD	Hitachi 54703 L	389		
	9002	ESA 9362	344 (2)	Quartz LCD	Hitachi HT			
	9108	JLC 352	313	Quartz LCD	55026 L	392		
	9808	JLC 352	313	Quartz LCD	MC 6010	389		
	<i>QUARTZ DIGITALS</i>			Quartz LCD	MC 6011	399		
	9403	JLC 942.711	392 (2)	Quartz LCD	Sharp	362		
	9406	JLC 942.711	392 (2)		LXOM44SW			
	9416	JLC 942.711	392 (2)					
	BUCHERER	<i>ELECTRONICS</i>			BULOVA	<i>ELECTRONICS</i>		
Electronic		ESA 9150-57	343	Accutron		using 214	387	
Electronic		ESA 9200	325	Accutron		using 218	343	
Tronosonic		ESA 9162-64	343	Accutron		using 221	388	
<i>QUARTZ ANALOGS</i>				Caravelle		6 UDC	325	
Quartz Analog		ESA 9181-83	303	Caravelle		70 T	309	
Quartz Analog		ESA 9220	392	Caravelle		120 TC	301	
Quartz Analog		ESA 9361-62	344	Caravelle		12 UECD	343	
Quartz Analog		FHF 101.001	364	<i>QUARTZ ANALOGS</i>				
Quartz Analog		FHF 102.001	397	Accuquartz		224	343	
Quartz Analog	FHF 102.001	397	Accuquartz	240 Analog	343			
Quartz Analog	EEM 923.031	362	Quartz	242 Analog	344			
Quartz Analog	FHF 935.112	392	Quartz Analog	BUL 2423.10/11	344			
Quartz Analog	ETA 940.111	389	Quartz Analog	BUL 2431.11	392			
Quartz Analog	EEM 944.111	391	Quartz Analog	BUL 2440.50	392			
Quartz Analog	ETA 950.001	362	Quartz Analog	BUL 2453.10	392			
Quartz Analog	ETA 951.111	*	Quartz Analog	BUL 2461.10	392			
Quartz Analog	ETA 952.111	344	Quartz Analog	BUL 2462.10	392			
Quartz analog	ETA 954.111	395	Quartz Analog	BUL 2470.10	392			
Quartz Analog	ETA 955.111	371	Quartz Analog	BUL 2480.10	362			
Quartz Analog	ETA 956.111	364	Quartz Analog	BUL 2500.10	364			
Quartz Analog	ETA 959.001	*	Quartz Analog	BUL 2562.10	391			
Quartz Analog	FHF 960.111	344	Quartz Analog	BUL 2640.10	362			
Quartz Analog	FHF 961.001	397	Quartz Analog	BUL 2650.10	392			
Quartz Analog	FHF 965.112	397	Quartz Analog	BUL 2661.10	392			
Quartz Analog	ETA 977.001	362	Quartz Analog	BUL 2662.10	392			
Quartz Analog	ETA 999.001	*	Quartz Analog	BUL 2682.10	371			
Quartz Analog	JLC 602	364	Quartz Analog	BUL 2692.10	—			
Quartz Analog	JLC 603	364	<i>QUARTZ DIGITALS</i>					
Quartz Hybrid	EEM 900.911	344	Accuquartz LCD	226	301			
Quartz Hybrid	«Digatime»	399	Accuquartz LED	228	357 (2)			
<i>QUARTZ DIGITALS</i>			Quartz LCD	247	384			
Quartz Digital	ESA 9315	392	Quartz LCD	247B	392			
Quartz Digital	EEM 934.611	389	Quartz LED	255	393 (2)			
Quartz Digital	EEM 934.711	389	Quartz LED	260	386 (2)			
Quartz Digital	EEM 934.911	389	Quartz LCD	317	381			
Quartz LED	EEM 937.681	392	Quartz	601	362			
Quartz Digital	EEM 942.711	392	Quartz	602	364			
Quartz Digital	EEM 945.832	391	Quartz	603	390			
Quartz Digital	CH 2930	392	Quartz	604	344			
Quartz Digital	CH 2950	392	Quartz	605	371			
Quartz Digital	CH 2952	392	Quartz	607	397			
Quartz Digital	CH 2960	392	Quartz	608	366			
Quartz Digital	CH 2966	392	Quartz	609	391			
Quartz Digital	MSA 087	392	Quartz LCD	BUL 3011.10	392			
Quartz Digital	MDK 121.001	391	Quartz LCD	BUL 3034.10/20	392 (2)			
Quartz Digital	MDK 21.008	389						

* See manufacturer's recommendation

Make	Model	Movement	Battery	Make	Model	Movement	Battery
BULOVA (Cont.)	Quartz LCD	BUL 3036.10	392 (2)	BUTTES (BWC) (Cont.)	134001	ESA 935.111	384
	Quartz LCD	BUL 3065.10	390 (2)		132300-1	ESA 935.111	384
	Quartz LCD	BUL 3085.10	392 (2)		134300-1	ESA 935.111	384
	Quartz LCD	BUL 3086.10	392 (2)		173000-1	ESA 944.111	391
	Quartz LCD	BUL 3174.10	381		491001, 494001	ESA 9220	384
	Quartz LCD	BUL 3184.10	392 (2)		491303, 491304	ESA 9220	384
	Quartz LCD	BUL 3194.10	381		494303, 494304	ESA 9220	384
	Quartz LCD	BUL 3204.10	381				
	Quartz LCD	BUL 3247.10	381		<i>QUARTZ DIGITALS</i>		
	Quartz LCD	BUL 3250.10	366		603005	ESA 942.711	392 (2)
	Quartz LCD	BUL 3251.10	366		613002	LCQ 775	386
	Quartz LED	BUL 2604.10	386 (2)		623001	Nortec WM 22	392
	Combitron	BUL 2576.10	344		602006, 604006	ESA 942.711	392 (2)
	Combitron	BUL 2577.10	350		602007, 613003	ESA 942.711	392 (2)
					163001, 161002	ESA 900.231	344
					164002	ESA 900.231	344
	BUREN (Men's)	<i>QUARTZ ANALOGS</i>				CADRILLE	<i>QUARTZ DIGITALS</i>
MSR W 26		GP 354	313	121/221/141/241	LCD		309
MSR W 38		ESA 9315	392	311/321/341	LCD w/light		393
MSR R 26		LIP R 148	301	2211/2221	LCD w/light		393
MSR F 51		ESA 9220	384	511/521	LCD w/light		393
MSR V 56		ESA 9361	344	2411/2521	LCD		392
			312/322/512/522	LED	386 (2)		
			622/712/722/822	LED	386 (2)		
(Ladies')	<i>QUARTZ DIGITALS</i>			CALIFORNIA GOLD (Men's)	<i>QUARTZ DIGITAL</i>	LED	357 (2)
	SS 552 & SS 554	LED Frontier	357 (2)				
	Solid State 553	LED Frontier	392 (2)	CALIFORNIA QUALITRON (Men's)	<i>QUARTZ DIGITALS</i>		
					M Series Digitals	LED	357 (2)
BUSER	<i>QUARTZ DIGITALS</i>			(Unisex)	T Series, Super Thin	LED	392 (2)
	MSR M 18	LED	392	(Ladies')	STP 106 Pen	LED	393 (2)
	MSR M 38	LCD	392		W Series Digitals	LED	386 (2)
	MSR W 18	Optel	386				
	MSR W 48	ESA 942.711	392 (2)				
BUTEX (BWC)	<i>ELECTRONICS</i>			CAMY	<i>ELECTRONIC</i>		
	48	ESA 9200	325		9601/9650	ESA 9158	343
	65	ESA 9154	343				
	<i>QUARTZ ANALOGS</i>				<i>QUARTZ ANALOGS</i>		
	03	ESA 102.001	397		900-939	ETA 977.001	362
	04	ESA 924.001	364		2300-2349	ETA 950.001	362
	08	ESA 977.001	362		2700-2749	ETA 956.101	364
	10	ESA 9361	344		2750-2799	ETA 956.111	364
	11	ESA 9362	344		3050-3099	ETA 956.411	362
	12	ESA 940.111	390		3750/1/2/3	ESA 9222	384
	13	ESA 935.111	384		3770	ESA 9220	384
	14	ESA 965.111	397		3771	RONDA 671	362
	15	ESA 956.111	377		3780-3850	FHF 961.001	397
	16	ESA 900.231	344		4350-4369	ETA 955.411	395
	17	ESA 944.111	381		8101/2	FHF 935.312	384
	18	ESA 955.111/411	371		9200/1/2	ETA 9361	344
					9250-9260	ETA 9362	344
	46	ESA 923.031	362		9651/2	ETA 940.111	390
	47	ESA 961.001	397		9653-9699	ESA 944.111	381
	49	ESA 9220/9222	384		9700-9704	ESA 9183	303
	66	ESA 9181	301		9705-9720	DS 80	394
	<i>QUARTZ DIGITALS</i>				<i>QUARTZ DIGITALS</i>		
	25	ESA 932.051	373		LCD 7188	MSA 900.094	392 (2)
	26	ESA 932.161	373		LCD 9300/9301/9349	ESA 934.611	389
	60	ESA 942.711	392		LCD 9450/9451/9499	ESA 942.711	392 (2)
	68	TIMELEC			LCD 9801/9802/9850	ESA 9315	392 (2)
		WM 752/087	392		LCD 9901/9902/9950	MSA 088.092	392 (2)
					LED 9781/9790	CY 101A	386 (2)
BUTTES (BWC)	<i>ELECTRONICS</i>			CANDINO	<i>ELECTRONICS</i>		
	483000/2	ESA 9200	325		12001 thru 14, 16, 24	ESA 9154	343
	484001	ESA 9200	325	12015, 18, 19, 20	ESA 9158	343	
	484300/1/2/4/5/6	ESA 9200	325	12017, 21, 23, 25, 28	ESA 9157	343	
	482304/5/6	ESA 9200	325				
	488303	ESA 9200	325		<i>QUARTZ ANALOGS</i>		
	653000/1/2/3/4	ESA 9154	343		15002/3/5/6/8/9	ESA 9183	303
	<i>QUARTZ ANALOGS</i>				15010/14/15/16/17	ESA 9183	303
	123000/1/2	ESA 940.111	390		15018/19/20/21/22	ESA 9183	303
	124001/2	ESA 940.111	390		15004	ESA 9182	303
	128300/1	ESA 940.111	390		15007/11/12/13	ESA 9181	301
	133000	ESA 935.111	384		15023/24/25/26	ESA 940.111	390
	153000	Analoquartz 18	325		15027/15029/15030	RH 510	392
		Devhorl			15028/15031/15053	CH 8515/25/35	392
	491300/1/2	ESA 9220	384		16001-16013-16017	ESA 9315	392 (2)
	494300/1/2	ESA 9220	384		16020-16022-16024/5	ESA 9315	392 (2)
	664000/5	ESA 9181	301		16027-16034	ESA 9315	392 (2)
	663001/2/3/4	ESA 9181	386		5873-5875/5895-6	ESA 9220	384
	68300	Timelec	392		5877/8		
		WM 752/087			Quartz Analog	9222	384
	101000	ESA 9361	344		Quartz Analog	935.102/112/312	384
	103001-5	ESA 9361	344		Quartz Analog	9361, 9362	344
	103006-7	ESA 9361	344		Quartz Analog	940.111	390
	104001-3	ESA 9361	344		Quartz Analog	944.111	391
	108400	ESA 9361	344		Quartz Analog	950.001	362
	113000	ESA 9362	344		Quartz Analog	951.111	384
	111001	ESA 9362	344				
	114001	ESA 9362	344		<i>QUARTZ DIGITALS</i>		
	133000	ESA 935.111	384		16014/18/19/21/23	SX 4010	392
	132001	ESA 935.111	384				

Make	Model	Movement	Battery	
CANDINO (Cont.)	16026/29, 16015/6	SX 4010	392	
	16028/30/31/33/35	ESA 942.711	392 (2)	
	16036	ESA 942.711	392 (2)	
	5861/2	ESA 9220	384	
	16043-16046/16055-	CH 2945	392	
	16056/16048-16051			
	16054/16052/16057/			
	16053	CH 2960	392	
	16040/16041/16042	CH 2940	392	
	LCD	CH 2930, 2950	392	
	LCD	CH 2965, 2966	392	
	LCD	CH 2970, 2975	389	
	CASIO (Men's)	<i>QUARTZ DIGITALS</i>		
		QW02-10/50	LCD	301 (2)
		QW03-31/32/37		
51/52, 61/62		LCD w/light	386	
QW04-21 G		LCD	386	
QW06-218 R11M1 & 2		LCD	309	
31 CR-NB1 & 2		LCD	392	
31CGR-14B-1		LCD	392	
R17B-2		LCD	386	
S14B1 & 2		LCD	393	
S15B1 & 2		LCD	393	
S16B1 & 2		LCD	393	
S20B1 & 2		LCD	393	
S21B1 & 2		LCD	393	
31CS-10B2 & 5		LCD	392	
GL11B-1		LCD	309	
L11B2 & 3		LCD	309	
R12L1 & 3		LCD	309	
L15B1 & 2		LCD	309	
27CL-11L-2		LCD	392	
27CL-10B-2		LCD	392	
27CLG-11L-5		LCD	392	
F100C		LCD	393	
52QS-14B,				
52QGS-14B		LCD	392	
50QS-17B		LCD	392	
45CS-22B		LCD		
31QR-20B,				
31QGR-20B		LCD	392	
51QR-19B		LCD	392	
54QS-16B,				
54QGS-16B		LCD	392	
25CR-16B		LCD	393	
R11, 12, R15		LCD	392	
R14, R16, S11		LCD	386	
25 Series		LCD	393	
29 Series		LCD	389	
31 thru 46 Series		LCD	392	
53, 54, 55				
F200 Series		LCD	392	
59, 60 Series		LCD	392	
76 Series		LCD	391	
88 Series		LCD	392	
96 Series		LCD	396	
133, C80, C801		LCD	391 (2)	
27 Series		LCD	392	
L10, L20, LA,				
LP Series		LCD	391	
CATENA		<i>QUARTZ ANALOGS</i>		
		394-118	ESA 9315	392 (2)
		Analog	ESA 9361	344
		Analog	ESA 977.001	362
		Analog	ESA 950.001	362
		Analog	ESA 956	364
		Analog	ESA 955	371
		Analog	ESA 536.111	344
		Analog	ESA 961.001	397
	Analog	ESA 961.101	384	
	Analog	ESA 965	397	
	Analog	ESA 924.001		
	Analog	ESA 9220	384	
	Analog	ESA 944.111	381	
	Analog	Jaeger-Le Coultre 603	364	
	<i>QUARTZ DIGITAL</i>			
	390-116	ESA 942.711	392 (2)	
	LCD	ESA 942.711	392	
	LCD	ESA 9315	392	
	CATTIN	<i>QUARTZ ANALOG</i>	Beta 21	313
		CENTIA	<i>QUARTZ DIGITALS</i>	
	All models		LCD	392
	CERTINA	<i>ELECTRONICS</i>		
Dynotron 28-351		ESA 9154	343	
BioStar 28-353		ESA 9156	343	
C-Tronic 29-151		ESA 9162	343	
C-Tronic 29-152		ESA 9164	343	
KC-Tronic chrono 749		ESA 9210	343	

* See manufacturer's recommendation

Make	Model	Movement	Battery	
CERTINA (Cont.)	<i>QUARTZ ANALOGS</i>			
	Analog Q 29-251/755	ESA 9180	354	
	Analog Q 29-252/756	ESA 9181	354	
	Analog Q 111	ETA 956.111	364	
	Analog Q 118	ETA 956.111	364	
	Analog Q 123	ETA 956.121	364	
	Analog Q 121*	ETA 956.031	364	
	Analog Q 112	ETA 955.401	364	
	Analog Q 113	ETA 955.411	364	
	Analog Q 114	ETA 955.421	364	
	Analog Q 115	ETA 955.111	371/395	
	Analog Q 119	ETA 955.111	371/395	
	Analog Q 122	ETA 955.411	371/395	
	Analog Q 124	ETA 955.431	371/395	
	Analog Q 125	ETA 955.031	371/395	
	Analog Q 120	FHF 102.001	397	
	Analog Q 128	ETA 956.431	397	
	Analog Q 129	ETA 956.411	362	
	Analog Q 132	ETA 956.401	362	
	Analog Q 700	AS 977.001	362	
	Analog Q 703	ESA 9220	384	
	Analog Q 703-1	ESA 9222	384	
	Analog Q 711	FHF 932.112	384	
	Analog Q 717	ETA 950.001	362	
	Analog Q 130/719	ETA 951.111	384*	
	Analog Q 729	ETA 940.111	390	
	Analog Q 731	ETA 940.111	390	
	Analog Q 737	ETA 952.101	344	
	Analog Q 738	ETA 952.111	344	
	Analog Q 738-1	ETA 952.111	344	
		MC		
	Analog Q 739	ETA 952.121	344	
	Analog Q 741	ESA 900.231	344	
	Analog Q 743	ESA 954.101	395	
	Analog Q 744	ETA 944.111	395	
	Analog Q 750	ETA 9361	344	
	Analog Q 751	ETA 9362	344	
	Analog Q 753	—	395	
	Analog Q 769	AS 536.111	301	
	CFG	<i>QUARTZ DIGITALS</i>		
		Men 7401	LED	386 (2)
		Alarm 13401	LCD	392 (2)
		Alarm Solar 13401S	LCD	392 (2)
Chrono 11401		LCD	392 (2)	
Chrono Alarm 20401		LCD	392 (2)	
Chrono Alarm				
Solar 20401 S		LCD	392 (2)	
Unisex 10401 N		LCD	392	
Unisex 18401		LCD	392 (2)	
Unisex Solar 18401 S		LCD	392 (2)	
Extra-flat Ladies 35401		LCD	362	
Alarm-timer				
Ladies 36401		LCD	362	
Chrono alarm timer 33401		LCD	393	
CHOISI		<i>QUARTZ ANALOGS</i>		
	Quartz Spaceliner	ESA 951.111	384	
	Quartz Spaceliner	ESA 965.001	397	
	Quartz Spaceliner	ESA 977.001	362	
	Quartz Spaceliner	ESA 960.111	344	
	Quartz Spaceliner	ESA 9035.002	344	
	Atrexa	ESA 940.111	344	
Quartz Analog	ESA 9361	344		
CHOPARD	<i>QUARTZ ANALOGS</i>			
	Girard-Perregaux		384	
	Le Coultre		364	
	FHF		364	
	ETA 956.111		369	
	ETA 959.001		*	
	ETA 959.001		362	
ETA 955.411		371		
ETA 944.111		381		
CHROLEX (Men's) (Ladies')	<i>QUARTZ DIGITALS</i>			
	Quartz Digital	LED	357 (2)	
	Quartz Digital	LED	357 (2)	

Make	Model	Movement	Battery	Make	Model	Movement	Battery	
CHRONEX (Men's)	<i>QUARTZ DIGITALS</i>			CITIZEN (Cont.)	60-1110	9012A	301	
	Quartz 2M3, 3M, 4M, 5M, 6M, 7M, 15, 18, 58 thru 59	LED	357 (2)		60-1527	9002A	386	
	M5, M7/8, M14	LED	386 (2)		60-2xxx	8600A	301	
	(Ladies') Quartz M7	LED	386 (2)		60-2400	8650x	303	
	Quartz M9	LED	392 (2)		60-3xxx	0840-12j	301	
CHRONOSONIC (Men's)	<i>QUARTZ DIGITALS</i>			60-4xxx	4840-12j	301		
	6000-8000 Series	LED	393 (2)	60-5xxx	7803-08A	313		
	11-4/5, 12-4/5	LED	357 (2)	60-52xx	7800A	313		
	16, 17, 18 & 19	LED	386 (2)	60-6xxx	7804-08A	313		
	All one button men's and ladies' LED's except those listed above, including the following			60-7xxx	9040A	301		
	7, 11, 21 & 108	LED	386 (2)	60-8xxx	5810-17j	325		
	1001, 1003	LED	386 (2)	60-8xxx	5835-16j	325		
	5271, 1152	LED	386 (2)	60-9xxx	9030A	392		
	PW & 41P	LED	386 (2)	69-1xxx	8630A	301		
	LC66, LC75, LC88	LCD	392 (2)	88-0xxx	8300A	392		
	All other LCD's	LCD	392 (2)	—	7300A	301		
	(Unisex) 1300 Series	LED	386 (2)	—	8501A	392		
	103, 106 & 107	LED	386 (2)	—	8521A	392		
	(Ladies') 19 & 20	LED	386 (2)	—	8530A	392		
	100 & 1002	LED	386 (2)	—	8609SCW	301		
	LC44	LCD	392 (2)	—	8610A	301		
	CIMATRON (Men's)	<i>QUARTZ DIGITALS</i>			—	8620A	301	
		Quartz Digital	LED	357 (2)	—	8620SCW	301	
	(Ladies')	Quartz Digital	LED	357 (2)	—	8640A	301	
	CIMIER	<i>QUARTZ ANALOGS</i>			—	8700A	301	
71/571/1513		12½"-280	390	—	8810B	303		
72/571/1513		12½"-280	390	—	8811B	303		
71/572/1516		12½"-280	390	—	8821B	303		
72/572/1516		12½"-280	390	CLASSIC	<i>QUARTZ DIGITAL</i>			
72/573/1517		12½"-280	390		Slim Line		LCD MW 200A	392
71/576/1516		12½"-280	390		CLAUX (Men's)	<i>QUARTZ DIGITALS</i>		
			LCD			900087	392 (2)	
CITIZEN	40-0xxx	9062A	386		(Ladies')	LCD	SW 05	392
	40-0xxx	9064A	389		CLINTON (Men's)	<i>QUARTZ ANALOGS</i>		
	40-1xxx	9100A	389			Cavalier	Analog	392
	40-2xxx	9120A	389	Brett		Analog	392	
	40-3xxx	9121A	389	Glenn		Analog	392	
	40-4xxx	9180A	389	Merit		Analog	392	
	40-5xxx	9160A	391	Palmer		Analog	392	
	40-6xxx	9170A	392	Challenger		Analog	392	
	41-0xxx	9080A	386	Viscount		Analog	392	
	41-0xxx	9081A	389	Diplomat		LCD/Analog	350	
	41-9xxx	8900A	389	(Ladies')		Empress	Analog	392
	42-0xxx	9110A	392	Vogue	Analog	392		
	42-1xxx	9111A	392	Jessica	Analog	392		
	43-0xxx	8560A	384	Brenda	Analog	392		
	43-1xxx	7310A	301	Helena	Analog	392		
	43-3xxx	8561A	392	Erica	Analog	392		
	44-0xxx	7301A	301	Mermaid	Analog	392		
	44-1xxx	7300C	301	CLYDA	<i>QUARTZ DIGITALS</i>			
	44-5xxx	7102C	394		(Men's)	Thor	LCD	392
	44-6xxx	8551A	384		Beta	LED	386 (2)	
	46-0xxx	7530A	384		Saturn	LED	386 (2)	
	46-2xxx	7900A	x		Mercury	LED	386 (2)	
	46-4xxx	8532A	384		Executive	LCD	392 (2)	
	46-5xxx	7120B	395		Beta	LCD	392 (2)	
	46-7xxx	7130B	395		Guardian	LCD	392 (2)	
	47-0xxx	8510A	392		Viceroy	LCD	393	
	47-1xxx	8511A	392		Apollo	LCD	393 (2)	
	47-5xxx	8520A	392	Neptune	LCD	392		
	47-7xxx	8300A	392	(Ladies')	Pacesetter	LCD	393	
	48-0xxx	7500A	384	Vega	LED	392 (2)		
	49-0xxx	8300A	384	Vega	LCD w/light	392 (2)		
	49-9315	9130A	386	Astra	LED	392 (2)		
	49-9323	9130A	386	Fidelis	LCD	393		
	49-9421	9140A	386	Fidelis	LCD	392		
	49-9617	9129A	389	Beta	LCD	392 (2)		
	50-0xxx	8629A	301	Orion	LCD	392 (2)		
	50-1xxx	9060A	386	Venus	LCD	392		
	50-1xxx	9063A	386	Regina	LCD	392		
	50-2xxx	9021B	386	Chronessa	LCD	391		
	50-3xxx	9025A	386	Celeste	LCD	391		
50-4xxx	9040A	301	Lavaliere	LCD	392			
50-5xxx	9050A	392	CLYDA	<i>QUARTZ ANALOGS</i>				
50-6xxx	9070A	392		Quartz Analog	FHF 961.001	397		
50-7xxx	8520A	392		Quartz Analog	FE 8121	390		
50-7xxx	8522A	392		Quartz Analog	FE 6320	397		
50-8xxx	8550A	384		Quartz Analog	FE 6820	362		
50-9xxx	8500A	392		Quartz Analog	ETA 977.001	362		
59-0xxx	8700A	301		Quartz Analog	ESA 944.111	381		
59-1xxx	9080A	386		Quartz Analog	Harley 672	397		
59-2xxx	9090A	386		Quartz Analog	Harley 375	395		
59-9xxx	9061A	301		Quartz Analog	Harley 875	384		
60-0xxx	8620A	301		Quartz Analog	ETA 951.111	396		
60-1xxx	9011A	301		Quartz Analog	ETA 954.111	395		
60-1012	9010A	301						

Make	Model	Movement	Battery	Make	Model	Movement	Battery		
COLLINS (Men's)	<i>QUARTZ DIGITALS</i>			CONIC (Men's)	<i>QUARTZ DIGITALS</i>				
	All Models	LED	357 (2)		Quartz				
	CAS6W	LCD Chronogr.	392		M355-08W	LCD	392		
	All other reg.	LCD alarms	392		M609-03W/07W/ 08W/09W	LCD	392		
	All thin line	LCD alarms	399		L355-02Y/03Y/01W	LCD	392		
	(Ladies')	LCAS7W	LCD Chronogr.		391				
	All other regular	LCD alarms	391	CONSUL	<i>QUARTZ ANALOGS</i>	350/351/352/ 354	313		
	All thin line	LCD alarms	396			353 641	343 384		
COMMODORE	<i>QUARTZ DIGITALS</i>			CONTINENTAL	<i>QUARTZ DIGITAL</i>				
	5000 LED	CBM	386 (2)		LCD	ESA 9315	392 (2)		
	5001 LED	CBM	386 (2)		<i>ELECTRONICS</i>	P7511A	ESA 9154	343	
	5002 LED	CBM	386 (2)			P7612A	ESA 9158	343	
	5003 LED	CBM	386 (2)			D7311A	ESA 9200	325	
	5004 LED	CBM	386 (2)						
	5501/2/3 LED	CBM	386 (2)			<i>QUARTZ DIGITALS</i>	P15	LED	357 (2)
	5622/23 LED	CBM	386 (2)				P26	LED	386 (2)
	6621/23/25 LED	CBM	386 (2)		P36		LCD	389	
	3501 LCD	CBM	393		P55		ESA 9182	303	
	8501/2/4 LCD	CBM	393		P65		SSIH 5500	354	
	4501/2 LCD	CBM	393	P49	LCD Chrono		393		
	6600 LCD	CBM	391	D55	SSIH 4315		392		
	15X1/2/3 LCD	CBM	393						
	15X1/2/3 LCD	CBM	392	COPAL	Pocket clock LQ750		LCD	357	
	95X1/2/3/5 LCD	CBM	393						
	1661/2/3/5 LCD	CBM	393	CORTATRON	<i>QUARTZ ANALOGS</i>				
	1863 Alarm LCD	CBM	393 (2)		CORTATRONIC	Men's, Ladies' Analog	Devhorl	325	
	2860 Alarm LCD	CBM	392			Quartz Analog	Devhorl 572	364	
	3040 Alarm LCD	CBM	391	Quartz Analog		Devhorl 672	397		
	3660 LCD	CBM	392	Quartz Analog		Devhorl 873	392		
	1541/42/43/45	LCD CBM	392	Quartz Analog		Harley 875	392		
	2543/45	LCD CBM	392	Quartz Analog		Harley 373	395		
	2863/65	LCD CBM	392	Quartz Analog		Harley 375	395		
	3010/50/80P	LCD CBM	392	Quartz Analog		Harley 377	395		
	3020	LCD CBM	391						
	3060P/70P	LCD CBM	391						
	6210/30/70	LCD CBM	391						
	COMPUCHRON	<i>QUARTZ DIGITALS</i>			CORTEBERT	<i>QUARTZ DIGITALS</i>			
		All 8000 Series	LED	393 (2)		Men's, Ladies' 25.2 ø	LED	386	
		All 6000 Series	LED	393 (2)		29 mm ø	LED	357	
LC-44w & y		LCD	392	Alarm		LED	386		
LC-75w & y		LCD	392	Chronographe		LED	386		
LC-140		LCD	393	Ladies'		LCD	392		
LC-141		LCD	393	Ladies' solar		LCD	392		
All other LCD		LCD	392	Men's		LCD	392		
All 2-button men's LED watches except models 17, 18 & 19		LED	357 (2)	Men's solar		LCD	392		
Models 17, 18 & 19		LED	386 (2)	Chronogr. solar		LCD	392		
All one button		LED	386 (2)						
PW & 41P		LED	386 (2)	CORUM	<i>QUARTZ ANALOGS</i>				
LC66, LC75, & LC88					12206	ESA 9362	344/301		
All other models		LCD	392 (2)		12210	ESA 9361	344/301		
W & 4		LCD	392 (2)		12220	ESA 9362	344/301		
(Ladies') 19 & 20		LED	386 (2)		26100/101	ESA 9220	384		
108W, 108Y		LED	386 (2)		80165	ESA 935.102	384		
LC44S, LC44Y		LCD	392						
All other models		LCD	392 (2)						
CONCORD (Men's)		<i>QUARTZ ANALOGS</i>			CORSO	<i>QUARTZ ANALOGS</i>			
		70	ESA 999	362		32 Calendar	ESA 940.111	390	
		71		364		35	ESA 955.431	371	
		72		371		36 Calendar	ESA 955.431	371	
		73		364		40	ESA 955.031		
	82		371	& 955.101		371			
	83		364	41 Calendar		ESA 955.111	371		
	88 Calendar	ESA 954.111	395	42		Le Coultre 602	364		
	95	ESA 940.111	390	31		ESA 950.001	362		
	97 Chronogr.	ESA 942.711	392 (2)	38		ESA 956.031/ 956.101	364		
		LCD		39 Calendar		ESA 956.111	364		
				42	Le Coultre 602	364			
	<i>QUARTZ DIGITALS</i>			CORVUS	<i>QUARTZ DIGITALS</i>				
	90	MPD-217 LED	386 (2)		1000				
	91	MPD-221 LED	357 (2)		2101 thru 08	LED	386		
		MPD-219			076	LCD	392		
	93	LED/LCD	386 (2)	706	LCD	389			
	94 Chronogr.	MPD-214 LCD	386 (2)						
	(Ladies')	<i>QUARTZ ANALOGS</i>			CREATION	<i>ELECTRONIC</i>			
	70	ESA 999	362	72100.1		ESA 9154	343		
	80	ESA 977.001	362						
84	ESA 935.102	384	<i>QUARTZ ANALOGS</i>	75100.2		ESA 9362	344		
85 Calendar	ESA 935.111	384		65600		ESA 9220	384		
86	ESA 935.312	384		65304		ESA 961.001	397		
				65306		ESA 961.001	397		
<i>QUARTZ DIGITALS</i>				65307		ESA 961.001	397		
87	ESA 954.101	395		75308		ESA 9220	384		
89	ESA 951.111	384		65979.1		ETA 951.111	384		
92	MPD-236 LED	393 (2)							
96	ESA 9220	392							
98	ESA 950.001	362							

Make	Model	Movement	Battery	Make	Model	Movement	Battery	
CREATION (Cont.)	65008	FHF 935.102	384	CRONEL (Cont.)	<i>QUARTZ DIGITALS</i>			
	65678.1	FHF 935.102	384		LCD	ESA 942.711	392 (2)	
	75310.2	ESA 9362	344		LCD	ESA 9315	392 (2)	
	75319.1	ESA 9362	344		LCD	ESA 934.611	389	
	75979.2	ESA 9362	344		LCD	ESA 934.831	389	
	14605	ETA 977.001	362					
	65316	ESA 961.001	397					
	65309.1	ESA 965.111	344		(Ladies')	<i>QUARTZ ANALOG</i>		
	65320.1	ESA 965.111	344		Analog	ESA 9220	384	
	76095.1	ESA 960.111	344					
	65305.1	ESA 944.111	391			<i>QUARTZ DIGITAL</i>		
					LCD	Suncrux 40-103	392	
		<i>QUARTZ DIGITALS</i>						
	75600.2	Frontier LED	357 (2)		CRONUS	<i>QUARTZ DIGITALS</i>		
	79078.2	ESA 942.711	392 (2)		(Men's)	Series A	LED	357 (2)
	79716.2	ESA 934.912	389		(Ladies')	Series B + D	LED	386 (2)
						Series C	LED	392 (2)
	CREDOS	<i>ELECTRONICS</i>				CROTON	<i>ELECTRONICS</i>	
	Electronic	ESA 9150	343		(Men's)	Electrn. Calendar	PUJW 1000/1	303
Electronic	ESA 9154	343		Electrn. Calendar	ESA 9154/9158	343		
				Electrn. Calendar	XT 71/72	303		
	<i>QUARTZ ANALOG</i>	1750/1751	313					
CRESTA	<i>QUARTZ ANALOGS</i>				<i>QUARTZ ANALOGS</i>			
Analog	ESA 9182	303/386		Reg. & D/D Calendar	ESA 9183	303		
Analog	ESA 9183	303/357		Reg. & D/D Calendar	RO 1377	386		
Analog	ESA 9220	384		Reg. & D/D Calendar	ESA 9361/9362	344		
Analog	ESA 9361	303/301		Reg. & D/D Calendar	ESA 940.111	390		
Analog	ESA 9362	303/301		Reg.	977.001	362		
Analog	ESA 944.111	391		Reg.	961.001	397		
Analog	ESA 900.231	344		Sweep	961.001	384		
Analog	ESA 900.911	344		Reg.	950.001	362		
Analog	FHF 961.001	397		Calendar	951.111	384		
Analog	FHF 965.111	384		Sweep	935.102	384		
Analog	ETA 950.001	362		Calendar	944.111	381		
Analog	ETA 951.111	384		Calendar	955.411	395		
Analog	ETA 977.001	362		Day/date	965.321	397		
				Day/date	536.121	344		
	<i>QUARTZ DIGITALS</i>			Calendar	965.111	364		
LCD	ESA 9315	392 (2)		Reg.	FHF 102	397		
LCD	ESA 942.711	392 (2)		Calendar	Ronda 375	395		
LCD	ESA 934.611	389		Reg.	BFG 888	344		
LCD	ESA 934.711	389		Calendar	Ronda 672	397		
LCD	Nepro 3½ digits	392 (2)						
LCD	MSA 960.071	392		<i>QUARTZ DIGITALS</i>				
LCD	MSA 960.077	392		Quartz Digital	LED Hughes	357 (2)		
LCD	MSA 900.088/097	392			201/205/209			
LCD	MSA 900.094	392		Quartz Digital	LED Hughes 222	357 (2)		
				Quartz Digital	LED Hughes 206	386 (2)		
				Quartz Digital	LED/LCD	386/		
					Hughes 219	357 (2)		
CRITERION	<i>QUARTZ ANALOGS</i>			Quartz Digital	LCD Suncrux	392		
(Men's)	6020	Analog	389		DM400			
	6026	Analog	389		LCD w/light	393		
	6059	Analog	392		Motorola			
(Ladies')	6020/26	Analog	389		LCD Hughes 114	386 (2)		
					LCD Hughes 214	386 (2)		
	<i>QUARTZ DIGITALS</i>			(Ladies')	<i>ELECTRONIC</i>	ESA 9200	325	
(Men's)	6010	LCD	393		<i>QUARTZ ANALOG</i>	ESA 9220	384	
	6018/19	LCD	392					
	6021	LCD	393		<i>QUARTZ DIGITALS</i>			
	6023	LCD	389		Quartz Digital	LED Hughes	386 (2)	
	6029	LCD	392			203/224		
	6042/43	LCD	392		Quartz Digital	LED Hughes 226	329/	
	6047	LCD	393			393 (2)		
	6048	LCD	392		Quartz Digital	LCD Suncrux	392 (2)	
	6049	LCD	391			DM600		
	6051/52/53	LCD	392					
	6055	LCD	393	CUPILLARD RIEME	<i>QUARTZ ANALOG</i>	ESA 9154	343	
	6061	LCD	393	(Men's)				
	6064	LCD	392		<i>QUARTZ DIGITAL</i>			
	6065/66/68	LCD	357		LCD 11.5	61 NU/73 NU	384	
	6078	LCD	392					
	6081/84	LCD	391		<i>QUARTZ ANALOGS</i>			
	6083/87/89	LCD	392	(Ladies')	Analog date	ESA 940.111	390	
	6095	LCD	391		Analog	ESA 9361	344	
	6096	LCD	393					
	8057/77	LCD	392		<i>QUARTZ DIGITAL</i>			
	8058	LCD	391	(Unisex)	LCD 8.3/4	75 NUD	389	
	8092	LCD	392					
(Ladies')	6018/19	LCD	392		<i>QUARTZ ANALOGS</i>			
	6022/29	LCD	392		Analog 10.5	71 AN	392	
	6034/36	LCD	391		Analog	ESA 9220	384	
	6037/39/40	LCD	392					
	6082	LCD	392	CYMA	92.102.44	—	390	
	6085/89	LCD	392		92.102.46	—	390	
	6098	LCD	392		100.101.41	—	397	
	8056	LCD	392		102.102.41	—	397	
Clock	TA1	LCD	393		103.101.41	—	362	
					103.103.41	—	362	
CRONEL	<i>QUARTZ ANALOGS</i>				103.108.41	—	362	
(Men's)	Analog	ESA 9182	303		103.109.41	—	362	
	Analog date	ESA 9361	344					
	Analog DD	ESA 9362	344					
	Analog date	ESA 940.111	390					

Make	Model	Movement	Battery	Make	Model	Movement	Battery		
CYMA (Cont.)	103.110.41	—	362	DATA KING	<i>QUARTZ DIGITALS</i>				
	103.111.41	—	362		(Men's)	All Models	LED	357 (2)	
	103.112.41	—	362		All Models (Slim)	LED	386 (2)		
	103.115.41	—	362	(Ladies')	All Models	LED	392 (2)		
	103.116.41	—	362	DATATIME	<i>QUARTZ DIGITALS</i>				
	103.117.41	—	362		(Men's)	STD.	LED	357 (2)	
	103.118.41	—	362			Slim Line	LED	386 (2)	
	103.119.41	—	362			Monte Carlo	LCD	392 (2)	
	103.120.41	—	362			STD.	LCD	392 (2)	
	103.121.41	—	362		(Ladies')	Quartz Digital	LED	392 (2)	
	103.122.41	—	362			Quartz Digital	LCD	392	
	103.123.41	—	362		DAYTRONIC	<i>ELECTRONICS</i>			
	103.124.41	—	362			(Men's)	Electronic	ESA 9154	343
	103.125.41	—	362				Electronic	ESA 9157	343
	103.126.41	—	362			Electronic	ESA 9158	343	
	103.127.41	—	362			Electronic	ESA 9159	354	
	103.129.41	—	362			<i>QUARTZ ANALOG</i>	ESA 9183	303	
	103.130.41	—	362	(Ladies')		<i>ELECTRONIC</i>	ESA 9200	325	
	103.133.41	—	362	DELTA		<i>QUARTZ ANALOG</i>			
	103.148.41	—	362				RE-AQR	Analog	392
	103.149.41	—	362				<i>QUARTZ DIGITALS</i>		
	103.150.41	—	362			TV 22 & 25	LED	357 (2)	
	104.100.41	—	362			CO-MAL Alarm	LCD	389	
	104.102.41	—	362		(Ladies')	TL-M, QL-M	LCD	392 (2)	
	104.109.41	—	362			Digital	LED	393 (2)	
	104.114.41	—	362			CO-LAL	LCD	392	
	104.115.41	—	362		DELMA	<i>QUARTZ ANALOGS</i>			
	104.116.41	—	362				Quartz Analog	ESA 952.111	344
	113.102.41	—	362			Quartz Analog	ESA 9362	344/301	
	113.103.44	—	362			Quartz Analog	ESA 944.111	391	
	113.104.41	—	362			Quartz Analog	ESA 536.121	301	
	113.105.41	—	362			Quartz Analog	ESA 955.111	371	
	113.106.41	—	362			Quartz Analog	ESA 935.102	384	
	113.117.41	—	362			Quartz Analog	ESA 536.111	371	
	113.119.41	—	362			Quartz Analog	ESA 961.001	397	
	113.120.41	—	362			Quartz Analog	ESA 935.312	384	
	113.131.41	—	362		Quartz Analog	ESA 950.001	362		
	113.132.41	—	326		Quartz Analog	ESA 951.111	384		
	113.133.41	—	362		Quartz Analog	ESA 923.031	362		
	113.134.41	—	362		Quartz Analog	ESA 932.161	371		
	113.135.41	—	362		Quartz Analog	ESA 977.001	362		
	113.136.41	—	362		Quartz Analog	ESA 955.411	371		
	113.137.41	—	362		Quartz Analog	ESA 951.411	384		
	114.100.54	—	364		Quartz Analog	ESA 965.311	397		
	114.100.56	—	364		<i>QUARTZ DIGITALS</i>				
	114.101.56	—	364		Quartz Digital	ESA 900.231	344		
	114.102.41	—	364		Quartz Digital	ESA 942.711	392		
	114.105.56	—	364		DERBY QUARTZ	<i>QUARTZ ANALOGS</i>			
	114.106.56	—	364			Quartz Analog	ESA 9183	303	
	114.115.54	—	364			Quartz Analog	ESA 9220/ 9222/9225	384	
	114.116.54	—	364			Quartz Analog	ESA 923.031	362	
	114.120.41	—	364			Quartz Analog	ESA 935.002	384	
	114.128.41	—	364			Quartz Analog	ESA 935.102	384	
	114.129.41	—	364			Quartz Analog	ESA 935.112	384	
	115.100.41	—	364			Quartz Analog	ESA 935.122	384	
	115.107.41	—	364			Quartz Analog	ESA 935.312	384	
	115.111.41	—	364			Quartz Analog	ESA 9361	344/301	
	115.112.41	—	364		Quartz Analog	ESA 9362	344/301		
	116.100.54	—	362		Quartz Analog	ESA 940.101	390		
	116.101.54	—	362		Quartz Analog	ESA 940.111	390		
	116.102.54	—	362		Quartz Analog	ESA 944.111	391		
	116.103.54	—	362		Quartz Analog	ESA 950.001	362		
	120.103.41	—	381		Quartz Analog	ESA 951.101	384/-		
	120.105.41	—	381		Quartz Analog	ESA 951.111	384/-		
	120.106.56	—	381		Quartz Analog	ESA 951.121	384/-		
	120.107.56	—	381		Quartz Analog	ESA 952.101	344/301		
	120.108.56	—	381		Quartz Analog	ESA 952.111	344/301		
	120.109.56	—	381		Quartz Analog	ESA 952.121	344/301		
	120.110.56	—	381		Quartz Analog	ESA 960.111	344		
	120.113.41	—	381		Quartz Analog	ESA 961.001	397		
	120.121.44	—	381		Quartz Analog	ESA 961.101	384		
	120.128.41	—	381		Quartz Analog	ESA 977.001	362		
	120.129.41	—	381		<i>QUARTZ DIGITALS</i>				
	120.131.41	—	381		Quartz Digital	ESA 900.231	344		
	120.132.41	—	381		Quartz Digital	ESA 9315	392/393		
	121.100.44	—	395		Quartz Digital	ESA 934.611/2	389		
	121.100.56	—	395		Quartz Digital	ESA 934.711/2	389		
	121.101.44	—	395		Quartz Digital	ESA 934.831/2	389		
	122.100.41	—	371		Quartz Digital	ESA 934.912	389		
	122.101.41	—	371		Quartz Digital	ESA 942.711	392		
	122.102.41	—	371						
	122.104.41	—	371						
	122.107.41	—	371						
DAMAS	(See ARSA)								
DARWIL	<i>QUARTZ ANALOGS</i>								
	Quartz Analog	PH 1672	397						
	Quartz Analog	PH 1875	397						
	Quartz Analog	PH 11075	392						
	Quartz Analog	PH 1375	395						
Quartz Analog	PH 1377	395							

Make	Model	Movement	Battery	
DESSE	<i>QUARTZ ANALOGS</i>			
	Quartz Analog	FE 6820	362	
	Quartz Analog	FE 6320	397	
	Quartz Analog	FE 8121	386	
	Quartz Analog	FE 8221	394	
	Quartz Analog	ESA 950.001	362	
	Quartz Analog	ESA 944.111	391	
	Quartz Analog	ESA 960.111	344	
	Quartz Analog	ESA 961.001	397	
	Quartz Analog	ESA 977.001	362	
	Quartz Analog	ESA 954.111	395	
	<i>QUARTZ DIGITALS</i>			
	LCD	Montrelec 936/1	392	
	DEVHORL	<i>QUARTZ ANALOG</i>		
Analoquartz 18			325	
DIGITAIRE	<i>QUARTZ DIGITALS</i>			
	Quartz Digital	LCD	309	
	Quartz Digital	LCD w/light	393	
DIGITAL	<i>QUARTZ DIGITAL</i>	Uranus LED	357 (2)	
DIGITCEME	<i>QUARTZ DIGITALS</i>			
	2945, 2946, 2946 C	LCD w/light	392 (2)	
	DMX 2000, 2948	LCD w/light	389	
	2435	LCD w/light	396 (2)	
	2043	LCD	396	
DIGITIME	<i>QUARTZ DIGITALS</i>			
	1016 & 1032	LED	357 (2)	
	60/63, 1034/35/36, 1400	LED	386 (2)	
DIOR	<i>QUARTZ ANALOGS</i>			
	15.10.01	ESA 9225	392	
	24.19.01	ETA 950.001	362	
	24.19.01-1	ETA 950.001	362	
	24.19.01-2	ETA 950.001	362	
	24.19.01-3	ETA 950.001	362	
	25.10.01	ETA 950.001	362	
	25.12.01	ETA 950.001	362	
	25.16.01	ETA 950.001	362	
	25.19.01	ETA 950.001	362	
	25.19.01-1	ETA 950.001	362	
	25.19.01-2	ETA 950.001	362	
	25.19.01-3	ETA 950.001	362	
	25.20.01	ETA 950.001	362	
	DODANE-AIRIN	<i>QUARTZ ANALOGS</i>		
		530	977.001	362
531		6820	362	
532		30101	362	
540		9222	384	
541		96101	397	
542		6320	397	
543		672	397	
574		95111	371/395	
575		95611	364	
655		8121	390	
668		95511	364	
670		9441	391/390/395	
671		9401	390	
673		9361	301	
All 989... models		ESA 9220	384	
All 985... models		ESA 9361	344	
All 986... models		ESA 9362	344	
988468, 988473		ETA 940.111	390	
994110		ESA 944.111	391/390	
<i>QUARTZ DIGITALS</i>				
690 LCD		9315	392 (2)	
691 LCD		94271	392 (2)	
696 LCD		12101	391	
All 987... models		ESA 9315	392 (2)	
991060, 991078		ESA 942.711	392 (2)	
DOGMA		<i>QUARTZ ANALOGS</i>		
		Quartz Analog	ETA 977.001	362
		Quartz Analog	ESA 923.031	362
		Quartz Analog	FHF 961.001	397
		Quartz Analog	ETA 950.000	362
		Quartz Analog	ETA 951.111	384
		Quartz Analog	ETA 956.031/111/121	364 & 377
	Quartz Analog	FHF 935.111/121	384	
	Quartz Analog	AS 536.111/121	301	
	Quartz Analog + LCD	ESA 900.231	344	
	Quartz Analog	ESA 944.111	381	
	Quartz Analog	ETA 952.111/121	344	

Make	Model	Movement	Battery
DOGMA (Cont.)	Quartz Analog	ETA 954.101/111	395
	Quartz Analog	ETA 955.031/101/111/121	371
DOXA	(See BOREL)		
DRIVA	<i>QUARTZ DIGITALS</i>		
	All watches	LCD	303/386
DUGENA	<i>ELECTRONICS</i>		
	2011	BIDL B 10	323
	2013	BIDL B 11	313
	4200	ESA 9154	343
	4201	ESA 9200	325
	4202	ESA 9158	343
	4204	ESA 9157	343
	5301	LIP RE 50	309
		ESA 9190	309
	5302	LIP R 148	301
	5307	LIP R 053	309
	<i>QUARTZ ANALOGS</i>		
	2014	BIDL B 12	313
	2015	BIDL B 19	323
	3361	ESA 940.101	390
	3362	ESA 940.111	390
	4203	ESA 9183	303
	4205	ESA 9181	303
	4306	ESA 9241 Y2	309
	4210	ESA 9182	303
	4212	ESA 9220	384
4213	ESA 9362	344	
5061	SSIH 5500	354	
5095	Seiko Y 343 A	384	
5096	Seiko Y 334 A	384	
5303	LIP R 032	301	
<i>QUARTZ DIGITALS</i>			
4207 LCD	ESA 9315	392 (2)	
4208 LED	ESA 9380	389 (2)	
4211 LCD	ESA 942.711	392 (2)	
5000 LCD	ERC (Helv.)	357	
5001 LED	Collins Lady	392 (2)	
5005 LCD	Nepro	357	
5006 LCD	Nepro	357	
5007 LCD	Nepro	384 (2)	
5008 LCD	Nepro	384 (2)	
5009 LCD	Nepro w/light	384/392	
5010 LCD	Kauderer	301	
5011 LCD	Kauderer	309 (2)	
5012 LCD	NS WM 02	357 (2)	
5013 LCD	NS WM 03	357 (2)	
5016 LED	Optel	386 (2)	
5017 LED	Optel M 44	309	
5018 LED	Optel 522 A	386 (2)	
5020 LED	Benrus	386 (2)	
5025 LED	Hughes MPD 224	386 (2)	
5026 LED	Hughes MPD 205	357 (2)	
5030 LCD	Casio GW-01	301	
5031 LCD	Casio GW-03	386	
5035 LCD	Impronic	384	
5036 LCD	Impronic 103-A-3	384/392	
5040 LED	Texas Instruments	386	
5045 LCD	Orient	392/393	
5047 LCD	Mondaine 300-A	389	
5050 LED	Frontier	357	
5057 LED	Collins Lady	392 (2)	
5059 LCD	NEC 6001	389	
5060 LCD	Suncrux 4010	392	
5065 LED	NSC WM 06	357 (2)	
5066 LED	NSC WM 05	357 (2)	
5070 LED	Fairschild	357	
5071 LED	F 6001	357 (2)	
	Fairschild F 6004 M	357 (2)	
5072 LED	Fairschild Exetron	386 (2)	
5080 LED	Hughes Stand.	357 (2)	
5081 LED	Hughes Small	386 (2)	
5085 LCD	Candino 2945	392 (2)	
5097 LCD	Seiko Y 346	392	
5305 LED	LIP NS 300	357 (2)	
5306 LED	LIP NS MM 04	357 (2)	
A9158.301	200a	392 (2)	
A9909.211	200f	392 (2)	
A9159.311	200a	392 (2)	
A9910.211	200f	392 (2)	

Make	Model	Movement	Battery	
DUGENA (Cont.)	A9130.211	200f	392 (2)	
	E9165.201	250a	392	
	E9164.221	250a	392	
DUKE	<i>QUARTZ ANALOG</i>	HS	301	
	<i>QUARTZ DIGITAL</i> LCD Sohorec	ESA 9315	392 (2)	
DULUX	<i>QUARTZ ANALOGS</i>			
	Quartz Analog	977.001 ESA	362	
	Quartz Analog	923.031 ESA	362	
	Quartz Analog	961.001 ESA	397	
	Quartz Analog	950.001 ESA	362	
	Quartz Analog	951.111 ESA	-	
	Quartz Analog	951.411 ESA	-	
	Quartz Analog	956.111 ESA	364	
	Quartz Analog	965.001 ESA	397	
	Quartz Analog	956.101 ESA	397	
	Quartz Analog	955.411 ESA	371	
	Quartz Analog	536.111 ESA	344	
	Quartz Analog	952.111 ESA	344	
	Quartz Analog	944.111 ESA	381	
	Quartz Analog	940.111 ESA	390	
	Quartz Analog	935.002 ESA	384	
	Quartz Analog	935.102 ESA	384	
Quartz Analog	960.111 ESA	344		
Quartz Analog	536.111 ESA	344		
DUNDEE (Men's)	<i>QUARTZ DIGITALS</i> HM Series	LED	357 (2)	
	HMSMDD	LED	386 (2)	
	(Ladies') HMSMD	LED	392 (2)	
DUNHAVEN (Men's)	<i>ELECTRONICS</i> Electronic 50-900	ESA 9158	343	
	(Ladies') Electronic 51-906/2	ESA 9200	325	
D'VINCCI (Men's)	<i>QUARTZ DIGITALS</i> Chronograph	LCD	392	
	Alarms	LCD	393	
	5 function Chronograph/ Alarm	LCD	391	
	(Ladies') 5 function Chronograph Alarm	LCD	393	
	Ultra-thin	LCD	392	
		LCD	392	
		LCD	392	
		LCD	392	
		LCD	392	
		LCD	394	
DYNASTY (Men's)	<i>ELECTRONIC</i> 71-900 Analog	ESA 9158	343	
	<i>QUARTZ ANALOGS</i>			
	Quartz Analog	ESA 9222	384	
	Quartz Analog	ESA 9225	384	
	Quartz Analog	ESA 923.031	362	
	Quartz Analog	ESA 944.111	391	
	Quartz Analog	EB 870	344	
	<i>QUARTZ DIGITALS</i> 1, 2 & 3 Digitals	LED	357 (2)	
	(Ladies') <i>ELECTRONIC</i> 50-630	ESA 9200	325	
	<i>QUARTZ DIGITAL</i>	LED ESA 9370	392 (2)	
	EBAUCHES ELECTRONIQUES SA (Men's)	<i>ELECTRONICS</i> Dynotron	ESA 9150/9154/ 9157/9158	343
		Dynotron Digital	ESA 9159	354
		DIC	ESA 9176	313
Frontronic		ESA 9200	325	
Mosaba		ESA 9162/9164	343	
Chronographe Mosaba		ESA 9210	343	
<i>QUARTZ ANALOGS</i>				
Quartz Analog		ESA 9180/9181	301	
Quartz Analog		ESA 9182/9183	303	
Quartz Analog		ESA 9241	309	
Quartz Analog		ESA 9242	309	
Quartz Analog		ESA 9220- 9222-9225	384	
Quartz Analog		ESA 9361/9362	344/301	
Quartz Analog		ESA 944.111	381	
Quartz Analog		923031	362	
Quartz Analog + LCD	900231	344		
Quartz Analog + LCD	900911	350		
<i>QUARTZ DIGITALS</i>				
Quartz LCD	ESA 9312	386		
Quartz LCD	ESA 9315	392 (2)		
Quartz LCD Chronogr.	ESA 942.711	392 (2)		

Make	Model	Movement	Battery
EBAUCHES ELECTRONIQUES SA (Cont.)	Quartz LED	ESA 9392	357 (2)
	Quartz LED	ESA 9370	392 (2)
	Quartz LED	ESA 937.681	392 (2)
	Quartz LED	ESA 9380	389
	Quartz LCD	934.611/ 934.612	389
	Quartz LCD Chronogr.	934.711/ 934.712	389
	Quartz LCD	934.831	389
	Quartz LCD Alarm	934.912	389
(Ladies')	Ladytronic	ESA 9190	309
	Quartz LCD Lady	945.832	389/391
	Quartz LCD Lady	945.831	389
	Quartz LCD Lady	945.731	390/391
EBEL	<i>QUARTZ ANALOGS</i>		
	51	ESA 977.001	362
	53	ESA 978.001	364
	75	ESA 956.111	364
	76	ESA 956.031	364
	77	ESA 940.111	390
	79	ESA 950.001	362
	81		
	108	ESA 955.411	371
	EBERHARD	<i>QUARTZ ANALOGS</i>	
12300/50/5		ETA 977.001	362
17155/17184/5		ETA 951.111	384
17400/487/5		ETA 950.001	362
40300/49		FHF 8/961.001	397
17100/99/5		ETA 951.111	*
		ETA 951.411	384
50000/99		ETA 956.111	*
		ETA 956.101	364
41000/99		FHF 965.001	397
41500/99		FHF 965.111	397
51000/99		ETA 955.411	371
42000/99		FHF 965.311	397
17413/5		ESA 950.001	362
17414/5		ESA 950.001	362
17419/5		ESA 950.001	362
17420/5		ESA 950.001	362
17423/5		ESA 950.001	362
17426/5		ESA 950.001	362
17429/5		ESA 950.001	362
17446/5		ESA 950.001	362
17447/5		ESA 950.001	362
23310/5		ESA 950.001	362
28001/5/99		ESA 940.111	390
28007/5	ESA 940.111	390	
28008/5	ESA 940.111	390	
28009/5	ESA 940.111	390	
40200/29	ESA 9183	303	
40450	ESA 950.001	362	
40451	ESA 950.001	362	
40600/99	ESA 935.312	384	
40601	ESA 935.312	384	
40700/99	ESA 935.112	384	
40800/49	ESA 952.111	344	
EBOSA	<i>QUARTZ DIGITALS</i> LCD 40004-5 LCD Chrono	Solar ESA 934.711	392 389
	<i>QUARTZ ANALOGS</i> Blue Bird	EE 111	397
	ECONOMIC SWISS TIME (Men's)	<i>QUARTZ ANALOG</i>	
Slimline		Analog	393
Quartz		5500	354
Quartz combo.		4330 Analog/ LCD	354
<i>QUARTZ DIGITALS</i> Chronogr.		6001 LCD	393
Alarm		6007 LCD	393
Alarm		LCD	393
Quartz Digital		LCD w/light	389
(Ladies') <i>QUARTZ ANALOG</i>		5510	392
<i>QUARTZ DIGITAL</i>		LCD w/light	392
EDMOND MATHEY	<i>QUARTZ ANALOGS</i>		
	Quartz Analog	ESA 977.001	362
	Quartz Analog	ESA 923.031	362
	Quartz Analog	ESA 961.001	397
	Quartz Analog	ESA 950.001	362
	Quartz Analog	ESA 951.111	*
	Quartz Analog	ESA 951.411	*
	Quartz Analog	ESA 956.111	364
	Quartz Analog	ESA 965.001	397
	Quartz Analog	ESA 965.001	397

* See manufacturer's recommendation

Make	Model	Movement	Battery
EDMOND MATHEY (Cont.)	Quartz Analog	ESA 965.101	397
	Quartz Analog	ESA 955.411	371
	Quartz Analog	ESA 536.111	344
	Quartz Analog	ESA 952.111	344
	Quartz Analog	ESA 944.111	381
	Quartz Analog	ESA 940.111	390
	Quartz Analog	ESA 935.002	384
	Quartz Analog	ESA 935.102	384
	Quartz Analog	ESA 960.111	344
	Quartz Analog	ESA 536.111	344

Make	Model	Movement	Battery
EDOX (Men's)	<i>ELECTRONIC</i> 720.1000/1001	ESA 9154	343
	<i>QUARTZ ANALOGS</i> 724 Quartz Analog	JUNGHANS 667.20	344
	728 Quartz Analog	ETA 940.101	390
	729 Quartz Analog	ETA 940.111	390
	732 Quartz Analog	FHF 935.312	392
	733 Quartz Analog	FHF 935.322	392
	738 Quartz Analog	ETA 952.111	344
	741 Quartz Analog + LCD	ESA 900.231	344
	748 Quartz Analog	FHF 960.111	344
	750-751 Quartz Analog	ESA 9361-62	344
	753 Quartz Analog	ESA 944.111	391
	755 Quartz Analog	ESA 9180	301
	756 Quartz Analog	ESA 9181	301
	769 Quartz Analog	ETA 536.111	344
	<i>QUARTZ DIGITALS</i> 716-1200 LCD	Suncrux DM 40100	392
	765-1000/1001	Olimpos	386
	766-1002/1003	Olimpos	386
	768-1000 thru 1002	Olimpos	386
	769-1300	Olimpos	392
	770 Quartz LCD		393
	771 Quartz LCD		393
	778 Quartz LCD	ESA 9315	392
	780 Chrono Quartz LCD	ESA 942.711	392
	786 Quartz LCD	ESA 934.611	389
	999 Quartz LCD		392
	999.1201 LCD		391
	999.1203 LCD		391
	999.1205 LCD		391
	999.1206 LCD		392
	999.1207 LCD		392
	999.1208 LCD + Analog		393
	999.1218 LCD		391

Make	Model	Movement	Battery
EDOX (Ladies')	<i>QUARTZ ANALOGS</i> 101 Quartz Analog	FHF 961.001	397
	102 Quartz Analog	FHF 691.101	384
	104 Quartz Analog	FHF 965.101	397
	105 Quartz Analog	FHF 965.111	397
	106 Quartz Analog	FHF 965.121	397
	107 Quartz Analog	FHF 965.311	397
	110 Quartz Analog	ETA 956.101	364
	111 Quartz Analog	ETA 956.111	364
	115 Quartz Analog	ETA 955.111	371
	121 Quartz Analog	ETA 955.121	371
	123 Quartz Analog	ETA 956.121	364
	126 Quartz Analog	ETA 955.101	371
	700 Quartz Analog	ESA 977.001	362
	703 Quartz Analog	ESA 9220	384
	706 Quartz Analog	ESA 9225	384
	707 Quartz Analog	ESA 9222	384
	708 Quartz Analog	ESA 923.031	362
	711 Quartz Analog	FHF 935.112	384
	712 Quartz Analog	FHF 935.122	384
	713 Quartz Analog	FHF 935.102	384
	717 Quartz Analog	ETA 950.001	362
	<i>QUARTZ DIGITALS</i> 792 Quartz LCD	ESA 932.051	366
	793 Quartz LCD	ESA 932.161	366
	999.1501 LCD		364
	999.1503 LCD		391
	999.1506 LCD		315

Make	Model	Movement	Battery
EGON HUMMEL EGOSTA (Men's)	<i>QUARTZ ANALOGS</i> Quartz Analog	Junghans 667.20	344
	Quartz Analog	ESA 9183	303
	Quartz Analog	ESA 9362	344
	Quartz Analog	ETA 951.111	384/-
	Quartz Analog	ETA 954.111	395
	<i>QUARTZ DIGITALS</i> LCD 9312	ESA 9312	386
	LCD 9315	ESA 9315	392 (2)
	Chronogr. 942.711	ESA 924.711	392 (2)

Make	Model	Movement	Battery
EGON HUMMEL EGOSTA (Cont.)	Multifunction	ETA 900.231	344
	LED 08/1034/05	Fairchild	386 (2)
	LED 08/1166/00	Fairchild	386 (2)
	LCD 08/1097/00	Fairchild	393
	LED LWM 6466	Litronix 6466	386 (2)
	LED LWM 6460	Litronix 6460	386 (2)
	LED LWM 5460	Litronix 5460	386 (2)
	LED LWM 5466	Litronix 5466	386 (2)
	LED WM 03	Nat. Semi Conductor	357 (2)
	LED WM 05	Nat. Semi Conductor	357 (2)

Make	Model	Movement	Battery
EGON HUMMEL (Ladies')	<i>QUARTZ ANALOGS</i> Analog	PUW 532	362
	Analog	PUW 632	392
	Analog	ESA 9220	384

Make	Model	Movement	Battery
ELBON QUARTZ	<i>QUARTZ DIGITALS</i> LED 08/1036/00	Fairchild	392 (2)
	LED LWM 7062	Litronix 7062	392 (2)

Make	Model	Movement	Battery
ELBON QUARTZ	<i>QUARTZ DIGITAL</i> Quartz LCD	ESA 942.711	392 (2)

Make	Model	Movement	Battery
ELECTION	<i>ELECTRONIC</i>	ESA 9154	343

Make	Model	Movement	Battery
ELECTROWA	<i>QUARTZ ANALOGS</i> 10.073	ETA 955.411	395
	12.053	ETA 940.111	390
	12.063	ETA 940.111	390
	4.101	ESA 536.111/ 121	344
	5.102	ESA 536.111/ 121	344
	11.203	ESA 536.111/ 121	344
	1.137	ESA 536.111/ 121	344
	9.811	ESA 536.111/ 121	344
	11.534	ESA 536.111/ 121	344
	10.095	ESA 536.111/ 121	344
	11.900	FHF 960.111	344
	11.440	EEM 944.111	381
	11.323	EEM 944.111	381
	11.333	EEM 944.111	381
	11.100-11.500	EEM 944.111	381
	Futurum I	EEM 923.031	362
	All models with 6 x 8 move- ments are fitted with		
	960.957	FHF 961.001	397
	Fidji	FHF 101.001	364
	12.059	ETA 951.111	384
	940.019	ETA 951.111	384
5.104	ETA 951.111	384	
4.112	ETA 951.111	384	
7.323	ETA 951.111	384	
7.053	ETA 951.111	384	
7.063	ETA 951.111	384	
7.534	ETA 951.111	384	
4.113	ETA 951.111	384	
4.114	ETA 951.111	384	

Make	Model	Movement	Battery
ELEGANTE	<i>QUARTZ DIGITALS</i> ES110 & 210	LED	392 (2)
	ES120 & 130	LED	392 (2)
	EX310	LED	392 (2)
	FD594, 617 & 654	LED	392 (2)

Make	Model	Movement	Battery
ELGIN	(See AVIA)		

Make	Model	Movement	Battery
ELIX	<i>QUARTZ ANALOGS</i> Quartz Analog	ESA 9182	303
	Quartz Analog	ESA 9183	303
	Quartz Analog	ESA 9362	344
	Quartz Analog	ESA 9220	384

Make	Model	Movement	Battery
ELRAM	<i>QUARTZ DIGITALS</i> Quartz LCD	ESA 9315	392 (2)
	Quartz LCD	ESA 942.711	392 (2)
	Quartz LCD	SSIH 4315	392
	Quartz LCD	D.T. 403	392
	Quartz LCD	D.T. 500	392
	Quartz LCD	Microma "L	393
	Quartz LCD	Fairchild E 60105 M	393
	All models	LCD	392

Make	Model	Movement	Battery	Make	Model	Movement	Battery	
ELTEK (Men's)	<i>QUARTZ DIGITALS</i>			ERGO	<i>QUARTZ ANALOG</i>			
	100/200 Series	LCD	357		893	ETA 951.111	384/*	
	310 Series	LCD w/light	389		12032	ETA 536.111	344	
	300/320 Series	LCD w/light	386		2501	ETA 536.111	344	
	500 Series	LCD w/light	393		12208	ETA 944.111	391	
	510 Series	LCD w/light	392		12015	ETA 944.111	391	
(Ladies')	400/410 Series	LCD w/light	392		ERMANO	<i>QUARTZ ANALOGS</i>		
EMIL PEQUIGNET	<i>QUARTZ ANALOGS</i>					15101-15500	ESA 977	362
	Quartz Analog	ESA 9220	384			16000-16950	ESA 961	397
	Quartz Analog	ESA 935.102	384	16801-16850		ESA 9220	384	
	Quartz Analog	ESA 940.111	390	23001-23804		ESA 536	301	
	Quartz Analog	ESA 950.001	362	23701-23725		ESA 9361	344	
	Quartz Analog	ESA 952.111	344	23501-23550		ESA 9362	344	
	Quartz Analog	ETA 977.001	364	25000-25021		ESA 944	391	
	Quartz Analog	ETA 956.111	371	31501-31525		ESA 9183	303	
	Quartz Analog	ETA 955.411	*	30701-30750		ESA 940.111	390	
	Quartz Analog	ETA 951.111	*					
	Quartz Analog	ETA 959.001	384	<i>QUARTZ DIGITALS</i>				
	Quartz Analog	ETA 965.111	397	30001-30025	ESA 9315	392 (2)		
	Quartz Analog	ETA 961.001	397	30501-30525	ESA 942.711	392 (2)		
	Quartz Analog	ETA 102.001	397					
Quartz Analog	Montrelec AN	384	ESKA-ROYCE	<i>QUARTZ ANALOGS</i>				
<i>QUARTZ DIGITAL</i>				20-4	ETA 940.111	390		
Quartz LCD	ESA 9315	392 (2)		20-5	ETA 940.111	390		
ENCORE	<i>QUARTZ DIGITAL</i>	LED		357 (2)	20-6	ETA 940.111	390	
					20-7	ETA 940.111	390	
ENDURA	<i>QUARTZ ANALOGS</i>				20-8	ETA 940.111	390	
	Quartz Analog	ESA 923.031		362	20-9	ETA 940.111	390	
	Quartz Analog	ESA 924.001		364	20-10	ESA 9362	344	
	Quartz Analog	ESA 944.111		381	20-11	ESA 9361	344	
	Quartz Analog	ESA 9361-9362		344	20-12	ESA 9362	344	
	Quartz Analog	FHF 935.112		384	20-13	ESA 9362	344	
	Quartz Analog	FHF			20-16	ESA 9361	344	
	Quartz Analog	965.101/111		397	20-17	ESA 9361	344	
	Quartz Analog	ESA 900.231		344	20-18	ESA 9361	344	
	+ LCD	ESA 900.911	350	20-19	ESA 9361	344		
				20-20	ESA 9361	344		
				20-21	ESA 9361	344		
				20-22	ESA 9361	344		
	<i>QUARTZ DIGITALS</i>			20-23	ETA 940.111	390		
Quartz LCD	ESA 9315	392	20-24	ESA 9361	344			
Quartz LCD	ESA 931.571/ 771	389	20-25	ETA 940.111	390			
			20-26	ESA 9361	344			
Quartz LCD	ESA 932.05161	366	20-27	FHF 935.312	384			
Quartz LCD	ESA 934.611/ 612/711/712/ 831/832/912	389	20-28	FHF 935.312	384			
	ESA 942.711	392	20-29	ESA 9361	344			
Quartz LCD	ESA 945.832	391	20-30	ESA 9361	344			
			20-31	ESA 9361	344			
			20-32	ESA 940.111	390			
ENICAR	<i>QUARTZ ANALOGS</i>			60-801	ESA 9220	384		
	Super Quartz	320, 321, 322	343	60-802	FHF 961.001	397		
	Super Quartz	323, 324	323	60-803	FHF 961.001	397		
				60-804	FHF 961.001	397		
				60-805	FHF 961.001	397		
				60-806	FHF 961.001	397		
<i>QUARTZ DIGITALS</i>			60-807	ESA 923.031	362			
Quartz LCD	300, 350	393 (2)	60-808	ESA 923.031	362			
380	Cal. 380	344	60-809	FHF 961.001	397			
390	Cal. 390	386	70-1	ETA 950.001	362			
ENTERPREX (Men's)	<i>QUARTZ DIGITALS</i>			70-2	ETA 950.001	362		
	101, 103, 106	LED	357 (2)	70-3	ETA 950.001	362		
	HS-76S thin	LED	386 (2)	80-1	FHF 935.112	384		
	KG46, KG66	LED	392 (2)	80-2	FHF 935.112	384		
	KG86	LED	389 (2)	80-3	FHF 935.102	384		
	104S-S6	LCD	393 (2)	80-4	FHF 935.002	384		
	096 & 902.610 al	LCD	393 (2)	80-5	FHF 935.102	384		
	099, 700, 701	LCD	392 (2)	80-6	FHF 935.112	384		
	370, 375	LCD	393 (2)	80-7	FHF 935.002	384		
	399	LCD	389 (2)		FHF 102.001	397		
	600, 1000, 1100	LCD	392 (2)		EEM 924.001	309		
	CD2500	LCD	357		ETA 977.001	362		
	CD2600	LCD	E625 (2)		EEM 923.031	362		
	MS1500	LCD	389		FHF 961.001	387		
	197 & 197L	LCD w/light	392 (2)		ETA 950.001	362		
	199 & 299	LCD w/light	392 (2)		ETA 951.111	384/*		
	900	LCD w/light	392 (2)		ETA 951.121	384/*		
	950	LCD	389		JL 603	-		
	970 Alarm	LCD	393		ETA 956.031	364		
	(Unisex)	500	LCD w/light	393 (2)	ETA 956.101	364		
	(Ladies')	ULS-6	LED	386 (2)	ETA 956.111	364		
		105L & IS66	LED	392 (2)	ETA 956.121	364		
		303, 403, 505	LCD w/light	393 (2)	FHF 965.001	397		
		400, 480	LCD w/light	392 (2)	FHF 965.101	397		
		IS66G	LCD w/light	392 (2)	FHF 965.111	397		
		450	LCD	392	ETA 951.411	384/*		
	(Childs')	PT 100	LED	386 (2)	FHF 965.311	397		
	(Clock)	360	LCD	393	ETA 536.111	344/301		
					ETA 536.121	344/301		
					EEM 944.111	381		
					FHF 963.111	395		
					ETA 954.031	395		
					ETA 954.101	395		
					ETA 954.111	395		

* See manufacturer's recommendation

Make	Model	Movement	Battery	
ESKA-ROYCE (Cont.)		ETA 955.101	371	
		ETA 955.111	371	
		ETA 955.121	371	
	<i>QUARTZ DIGITALS</i>			
	20-2	LCD 0110	392	
	20-3	LCD 0110	392	
	20-14	ESA 942.711	392	
	20-15	ESA 942.711	392	
ETA	<i>QUARTZ ANALOGS</i>			
	Quartz Analog	977.001	362	
	Quartz Analog	050.001	362	
	Quartz Analog	951.101	384/*	
	Quartz Analog	951.111	384/*	
	Quartz Analog	951.121	384/*	
	Quartz Analog	952.101	344/301	
	Quartz Analog	952.111	344/301	
	Quartz Analog	952.121	344/301	
	Quartz Analog	952.031	344/301	
	Quartz Analog	954.101	395	
	Quartz Analog	954.111	395	
	Quartz Analog	954.031	395	
	Quartz Analog	940.101	390	
	Quartz Analog	940.111	390	
	Quartz Analog	940.031	390	
	Quartz Analog	9361	344/301	
	Quartz Analog	9362	344/301	
	Quartz Analog	955.031/161	371	
	Quartz Analog	955.1111/121	371	
	Quartz Analog	955.401/411	395	
	Quartz Analog	955.421/431	395	
	Quartz Analog	956.031/101	364	
	Quartz Analog	956.111/121	364	
	Quartz Analog	956.401/411	362	
	Quartz Analog	956.421/431	362	
	ETERNA	<i>ELECTRONICS</i>		
		Sonic 740	ESA 9162	343
		Sonic 742	ESA 9164	343
		<i>QUARTZ ANALOGS</i>		
700		ESA 977.001	362	
703		ESA 9220, -22	384	
711		ESA 935.111	384	
717		ESA 950.001	362	
728		ESA 940.101	390	
729		ESA 940.111	390	
732	ESA 935.312	384		
738	ESA 952.111	344		
739	ESA 952.121	344		
734	ESA 954.101	395		
744	ESA 954.111	395		
750	ESA 9361	344		
751	ESA 9362	344		
755	ESA 9180	354 (301)		
756	ESA 9181	354 (301)		
719 Kon-Tiki	ESA 951.111	384		
722 Kon-Tiki	ESA 951.121	384		
769	ESA 536.111	344		
770	ESA 536.121	344		
117	ESA 101.001	364		
111 Royal Quartz	ESA 956.111	377		
110, 111	ESA 956.1..	364		
118, 121	ESA 956.1..	364		
128, 129, 132	ESA 956.4..	362		
112, 113, 114	ESA 955....	371		
115, 119, 124	ESA 955....	371		
125, 126, 127	ESA 955....	371		
	<i>QUARTZ DIGITALS</i>			
Quartz LCD 714	Imptronic 203	384		
Quartz 759	ESA 9392	357 (2)		
Quartz 778	ESA 9315	392 (2)		
Quartz Chrono 780	ESA 942.711	392 (2)		
Quartz Chrono 787	ESA 934.711	389		
EWT	<i>QUARTZ DIGITALS</i>			
	122 & 5000 Series	LED	386 (2)	
EXELAR (Men's)	<i>QUARTZ DIGITALS</i>			
	EB1-Y	LED	357 (2)	
	ES Series	LED	357 (2)	
NW Series	LED	357 (2)		
EXETRON	<i>QUARTZ DIGITAL</i>			
		LED	357 (2)	
EXPERT	<i>QUARTZ ANALOG</i>	1600	384	
FAIRCHILD (Men's)	<i>QUARTZ DIGITALS</i>			
	E100 Series (Thick)	LED	357 (2)	
	All Thin Models F1000			
	Series	LED	386 (2)	
All FC1100 Series	LCD w/light	393		

*See manufacturer's recommendations

Make	Model	Movement	Battery	
FAIRCHILD (Cont.)	Timeband LED	1034-00	357 (2)	
	Timeband LED	1034-05	386 (2)	
	Timeband LED	1035-00/05	386 (2)	
	Timeband LED	1095-00	386 (2)	
	Timeband LED	1166-00	386 (2)	
	Timeband LCD	1097-00	393	
	Timeband LCD	1294-00	393	
	Timeband LCD	1400-00	393	
	Timeband LCD	1404-00	393	
	Timeband LCD	1406-00	393	
	Timeband LCD Chrono	-	389	
	(Ladies') All Models F1500 Series	LED	392 (2)	
	1600 Series	LCD w/light	389	
	Timeband LED	1036-00	392 (2)	
	Timeband LED	1288-00	393 (2)	
	Timeband LCD	1291-00	389	
	Timeband LCD	1292-00	389	
	FAREXY	<i>QUARTZ ANALOGS</i>		
		Quartz Analog	ESA 9183	303
		Quartz Analog	EEM 944.111	381
Quartz Analog		ETA 950.001	362	
Quartz Analog	ETA 956.031	364		
	<i>QUARTZ DIGITALS</i>			
Chrono LCD	ESA 942.711	392		
FAVAG	<i>ELECTRONIC</i>	303.000.45	392 (2)	
FAVRE-LEUBA	<i>QUARTZ ANALOGS</i>			
	8300-8349	FL 353	343	
	Quartz Raider	FL 352	313	
	0300-0399	ESA/AS	362	
		977.001		
	dès 0500	Lavina 603	364	
	0800-0850	ESA 9220	384	
	0900-0949	ESA/FHF	397	
		961.001		
	0950-0999	ESA/FHF	384	
		961.101		
	dès 1300	ETA 956.031	364	
	dès 1550	ETA 956.121	364	
dès 1400	ETA 956.111	364		
1800-1899	ETA 950.001	362		
2000-2049	ETA 951.101	384/-*		
2100-2149	ETA 951.111	384/-*		
2150-2199	ETA 951.121	384/-*		
2500-2549	FHF 935.102	384		
2600-2649	FHF 935.112	384		
2650-2699	FHF 935.122	384		
dès 3900	ETA 955.411	371		
dès 4150	ETA 955.421	371		
dès 4000	ETA 955.431	371		
5100-5149	ESA 9361	344/301		
5200-5249	ESA 9362	344/301		
6000-6049	ETA 952.101	344		
6050-6099	ETA 952.031	344		
6100-6199	ETA 952.111	344/301		
6200-6299	ETA 952.121	344/301		
7000-7049	ETA 954.101	395		
7050-7099	ETA 954.031	395		
7100-7199	ETA 954.111	395		
7400-7449	EEM 944.111	391		
8000-8049	ETA 940.101	390		
8050-8099	ETA 940.031	390		
8100-8199	ETA 940.111	390		
dès 9500	EEM 900.911	350		
	<i>QUARTZ DIGITALS</i>			
8500-8549	ESA 9315 LCD	392/393		
9200-9249	ESA 942.711	392		
	LCD chron.			
FELCA	<i>QUARTZ ANALOGS</i>			
	EQ 201	ETA 940.111	390	
	EQ 202	ETA 9362	344	
	EQ 203	EEM 9220	384	
	EQ 204	ETA 9362	344	
	EQ 205	EEM 9220	384	
	EQ 207	ETA 9362	344	
	EQ 208	ETA 940.111	390	
	EQ 209	ETA 9362	344	
	EQ 210	ETA 950.001	362	
	EQ 211	FHF 935.112	384	
	EQ 212	ETA 940.111	390	
	EQ 213	EEM 9220	384	
	EQ 214	EEM 9220	384	
	EQ 215	ETA 9362	344	
	EQ 216	FHF 935.112	384	
	EQ 217	ETA 940.111	390	
	EQ 220	EEM 923.031	362	
	EQ 221	EEM 944.111	381	
	EQ 224	ETA 950.001	362	
	EQ 225	ETA 950.001	362	

Make	Model	Movement	Battery	Make	Model	Movement	Battery		
FELCA (Cont.)	EQ 226	ETA 950.001	362	FORTIS (Cont.)	<i>QUARTZ ANALOGS</i>				
	EQ 227	EEM 944.111	381		Dynotron 8200/				
	EQ 228	ETA 977.001	362		8201/9100	ESA 9154	343		
	EQ 229	EEM 944.111	381		222.10.62	ESA 9183	313		
	EQ 500	EEM 900.911	350		222.10.62 N	ESA 9181	354		
	EQ 501	ETA 940.111	390		274.30/33/80.68	ESA 940111	390		
	EQ 502	EEM 944.111	381		275.30/33/80.65	ESA 9220	384		
	EQ 503	ETA 940.111	390		280.30/33/80.63	ESA 9362	344		
	EQ 504	ETA 977.001	362		286.30/80.64	ESA 9361	344		
	EQ 505	ETA 977.001	362		298.20/25.64	ESA 9361	344		
	EQ 506	ETA 977.001	362		306.30/33/80.72	ETA 952111	344		
	EQ 507	ETA 977.001	362		311.30/33/80.71	ETA 951111	384		
	EQ 508	ETA 955.411	395		314.33/80/83.72	ETA 952111	344		
	EQ 513	EEM 944.111	381		315.33/80/83.71	ETA 951111	384		
	EQ 514	ETA 955.111	371		316.30/33/80.73	ESA 900231	344/301		
	EQ 515	ETA 955.411	395		382.10/30.63	ETA 9362	344		
	EQ 517	ETA 977.001	362		874.20/30.65	ESA 9220	384		
	EQ 519	ETA 977.001	362						
	EQ 520	ETA 977.001	362		<i>DIGITALS</i>				
	EQ 521	ETA 977.001	362		226.10.63	OPTEL	303		
	EQ 0117	ETA 940.111	390		240.20.64	FRONTIER	357		
		<i>QUARTZ DIGITALS</i>			247.30/33/80.61	INTERSIL 7200	357		
		EQ 110	ESA 9315		270.30/33/80.66	ESA 9315	392 (2x)		
		EQ 111	ESA 9315		283.10.67	ESA 942711	392 (2x)		
		EQ 112	ESA 9315		287.30/33.69	ESA 934611	389		
		EQ 114	ESA 9315		313.22/30.74	ESA 934712	389		
		EQ 118	ESA 934.611		313.22/30/33.75	ESA 934912	389		
	FESTINA	<i>QUARTZ ANALOGS</i>				FORUM	<i>QUARTZ DIGITALS</i>		
		Quartz Analog	ESA 9361		344		Quartz Digital	LED	386 (2)
		Quartz Analog	ESA 9362		344	Quartz Digital	LCD	393	
		Quartz Analog	ESA 9220		384				
	<i>QUARTZ DIGITALS</i>			FRAMELEC	<i>QUARTZ ANALOGS</i>				
LCD	ESA 934.711	389	FR 205		FR 205	6¾ x 8"	362		
				FR 305	11½"	395			
FHF	<i>QUARTZ ANALOGS</i>			FRANCE EBAUCHES (Men's)	<i>QUARTZ ANALOGS</i>				
	Quartz Analog	FHF 935 ...	384		Quartz Analog	8221	394		
	Quartz Analog	FHF 960.111	344	Quartz Analog	8221A	394			
	Quartz Analog	FHF 961.001	397						
	Quartz Analog	FHF 961.101	384	FRESNARD	<i>QUARTZ ANALOGS</i>				
	Quartz Analog	FHF 936 ...	395		Quartz Analog	ESA 924.001	364		
	Quartz Analog	FHF 965 ...	397		Quartz Analog	ESA 944.111	381		
	Quartz Analog	FHF 101.001	364		Quartz Analog	FE 6320 FE	362		
Quartz Analog	FHF 102.001	397	Quartz Analog		FE 6820 FE	397			
Quartz Analog			Quartz Analog		FE 8121 FE	301			
FINHOR	<i>ELECTRONICS</i>			Quartz Analog	Ronda 672	397			
	Electronic	MSA 087	392	Quartz Analog	Ronda 875	384			
	Electronic	MSA 092	392	Quartz Analog	FHF 960.001	397			
	Electronic	MSA 077	392	Quartz Analog	FHF 955.111	397			
	Electronic	MSA 090	392	Quartz Analog	FHF 965.311	397			
	Electronic	Montrelec	392	Quartz Analog	ETA 950.001	362			
	Electronic	MTC71 AN"	384	Quartz Analog	ETA 951.111	384			
	Electronic	Junghans							
		667-30	344	FUTUREX	<i>QUARTZ DIGITAL</i>	LED	357 (2)		
	Electronic	Junghans 632							
FLAMOR (Men's)	<i>QUARTZ ANALOGS</i>			GALA (Men's) (Ladies')	<i>QUARTZ DIGITALS</i>				
	Analog 12 1012 7M	ESA 9361	344		LED	Gala	393 (2)		
	Analog 12 1012 8M	ESA 940.111	390	LED	Gala	393 (2)			
	Analog 12 1012 10 7M	ESA 940.111	390						
	Analog 15 1012 23M	ESA 9361	344	GÉRALD GENTA	<i>QUARTZ ANALOGS</i>				
	Analog 15 1012 24M	ESA 9361	344		Quartz Analog	602 JLC	364		
	Analog 15 1012 M	ESA 9361	344	Quartz Analog	ESA 950.001	362			
	Analog 15 1012 111M	ESA 9361	344						
	Analog 15 1012 112M	ESA 9361	344	GHIBLY	(See CORTATRON)				
		<i>QUARTZ DIGITALS</i>		GIGANDET	<i>QUARTZ ANALOG</i>				
	LCD 17 1012 217	MSA 900088	392		1551	ESA 9190	309		
	LCD 17 1012 218	MSA 900088	392						
LCD 17 1012 220	MSA 900094	392	GILLETTE	<i>QUARTZ DIGITALS</i>					
LCD 17 1012 221	MSA 900090	392		Reflex 5F Calendar	LED	357 (2)			
Chrono			Reflex 9F Stop Watch & Cal.	LED	357(2)				
	<i>QUARTZ ANALOGS</i>		GINSBO	<i>QUARTZ ANALOGS</i>					
(Ladies')	Analog 12 634 112	ESA 9220		117-E/167-E	ETA 952.121	344			
	Analog 12 634 113	ESA		119E	ESA 9362	344			
FLEURIER (Men's)	<i>ELECTRONICS</i>			122-E/172-E	ETA 940.111	390			
	Swissonic-Electronic	ESA 9154		124-E/174-E	ETA 952.121	344			
	Swissonic-Electronic	ESA 9158		127-E	ETA 952.121	344			
Electronic	ESA 9200	325		128-E	ETA 952.121	344			
	<i>QUARTZ ANALOGS</i>			129/179	ETA 955.111	344			
	Quartz	ESA 9183		130/131/181	ESA 9183	303			
	Quartz	Solid State		134	ETA 952.121	344			
(Ladies')	Ladychron	PUW 3000	140/140-E/142-E	ETA 9362	344				
			142	ETA 952.121	344				
FORTIS	<i>ELECTRONIC</i>		143	ETA 955.111	344				
	Dynotron 8200/	ESA 9154	1801-CDE	ETA 952.121	344				
	8201/9100		519	ETA 951.111	384				
			530/580	FHF 935.111	384				
			542-E	ETA 951.111	384				
			529/579	ETA 956.111					
			1053/1054/1055	ETA 950.001	362				
			1056/1057/1058	ETA 977.001	362				

Make	Model	Movement	Battery	Make	Model	Movement	Battery	
GINLSBO (Cont.)	7854E/8774E	ESA 940.111	390	GOLONA (Cont.)	1607	ETA 956.111	364	
	<i>QUARTZ DIGITALS</i> Digital 132/182 Digital 1504/5/6/7	ESA 942.711 ESA 9315	392 (2) 392 (2)		1645	ETA 956.111	364	
GIRARD-PERREGAUX (Men's)	<i>ELECTRONICS</i> Electronic Dynatron	290	343		2027	ETA 940.111	390	
	<i>QUARTZ ANALOGS</i> Quartz Analog	275 Date	390		2029	ETA 940.111	390	
	Quartz Analog	293	395		2031	ESA 940.111	390	
	Quartz Analog	350/351/352	313		3006	FHF 935.312	384	
	Quartz Analog	354	313		3006/1	FHF 935.102	384	
	Quartz Analog	353	343		3006/2	ETA 950.001	362	
	Quartz Analog	360	364		3006/3	EEM 944.111	391	
	Quartz Analog	380	391		3007/1-2	ETA 950.001	362	
	Quartz Analog	641/371	384		3009	ETA 950.001	362	
	Quartz Analog	705	384		3018/1	EEM 944.111	391	
	Quartz Analog	370	364		3026	ETA 950.001	362	
	Quartz Analog	380	364		3044	ETA 955.411	371	
						3046	ETA 950.001	362
						3054	ETA 955.411	371
					4014	ETA 951.111	-	
					4014/1	FHF 965.111	397	
					4018	ETA 951.111	-	
	<i>QUARTZ DIGITALS</i> LED	395/396/397	357 (2)			<i>QUARTZ DIGITALS</i> 1148 LCD	ESA 9315	392 (2)
						1156 LCD Chrono	ESA 942.711	392 (2)
						5068	Suncrux	392
(Ladies')	<i>ELECTRONICS</i> Electronic	59	325	GRUEN (Men's)	<i>ELECTRONICS</i> 760	L4750	343	
	<i>QUARTZ ANALOGS</i> Quartz Analog	293	395		150CA, 160CA	ESA 9150/9154	343	
	Quartz Analog	641/371	384		508CA, 509CD	PUW2508/ 2509	303	
	Quartz Analog	700	384		1000SS, 1001CA	PUW1000/1	303	
	Quartz Analog	360	364		<i>QUARTZ ANALOGS</i> Quartz 707	LED	392 (2)	
	Quartz Analog	520	364		Quartz 717, 737	LED	393 (2)	
	Quartz Analog	605/641	384		Quartz 303-5F, 515	LCD	392 (2)	
	Quartz Analog	843/PV8	362			<i>QUARTZ DIGITALS</i> SS Teletime	LCD	301
	Quartz Analog	980	364			SS606 & 818	LCD w/light	386
						SS808	LCD	386
GIROXA	<i>QUARTZ ANALOG</i> Quartz Everlight	ESA 9181	301		SS909 & 919	LED	357 (2)	
					SS404/14/24	LED	386 (2)	
GISIGER-LUSA	<i>QUARTZ DIGITALS</i> EEM	ESA 9315	392 (2)		SS858-6F	LCD w/light	389	
	AMI	L-TDS-6	309	(Ladies')	<i>ELECTRONICS</i> 30SS	PUW3000	323	
GOLAY	<i>QUARTZ</i> 7743 TS	7743 TS	303		80	LIP RE 50	309	
GOLDEN CROWN (Men's)	<i>QUARTZ ANALOG</i> 3008/9		392		92E	ESA 9200	325	
	<i>QUARTZ DIGITALS</i> 72, 92/3/4/7	LED	357 (2)		<i>QUARTZ ANALOGS</i> Quartz Analog	RQ671	397	
	85, 118, 161/4, 193/4	LED	386 (2)		Quartz Analog	MDK132001	392	
	901/6D, 930/4D, 935/6D, 943/6D, 9118/4D	LCD	392		Quartz Analog	PUW532	364	
	985, 992, 9150, 9193 1504/15/1575/15	LCD	393		Quartz Analog	C8105	392	
	Chronogr.	LCD	357		<i>QUARTZ DIGITALS</i> 707	LED	392 (2)	
	AA9118/6D Alarm	LCD	393		SS717 & 737	LED	393 (2)	
	WH 2000 Calculator	LED	357 (2)		SS515	LCD w/light	392 (2)	
	WH 3000 Calculator	LCD	393		SS303-5F	LCD w/light	392 (2)	
	Tritium	LCD	393		GSELL	GE 15/16/19/20	KG 26	
	7800 Series	LCD	389		HAFIS	<i>QUARTZ ANALOG</i>	SU 6012	
(Ladies')	<i>QUARTZ DIGITALS</i> 400 Series	LED	392 (2)		HAMILTON	<i>ELECTRICS-ELECTRONICS</i> 500, 500A	201	
	Cocktail 700 Series	LED	392 (2)		505	645, 683, 701/2/3	301	
	9000 Series	LCD	393		782	ESA 9150/ 54/57/58	343	
	Tritium	LCD	393			ESA 9200	325	
GOLONA	<i>QUARTZ ANALOGS</i> 1097	FHF 935.312	384		<i>QUARTZ ANALOGS</i> Analog 497	ESA 9182	303	
	1100	ETA 950.001	362		Analog 498	ESA 9183	303	
	1155	ETA 940.111	390		Analog 499	SSIH 5500	354	
	1155/1	EEM 944.111	391		Analog 502	ESA 9200	325	
	1164	FHF 935.112	384		Analog 510	ESA 9157	343	
	1165	ETA 940.111	390		Analog 513	ESA 9158	343	
	1166	ETA 950.001	362		Analog 700	ESA 9181	301	
	1167	ETA 950.001	362		Analog 701	ESA 9157	343	
	1168	EEM 944.111	391		Analog 702	ESA 9158	343	
	1171	ETA 956.111	364		Analog 703	ESA 9154	343	
	1173	ETA 951.111	-		Analog 705	SSIH 1330	388	
	1173/1	FHF 965.311	397		Analog 706	ESA 9361	344	
	1174	ETA 950.001	362		Analog 707/708/709	ESA 9362	344	
	1176	ETA 956.111	364		Analog 710	ETA 952	344	
	1177	ETA 951.111	-		Analog 715	ESA 944.111	391	
	1460	ESA 9220	384		Analog 782	ESA 9200	325	
	1477	ETA 950.001	362		Analog 783/784	ESA 9220	384	
	1501	ETA 950.001	362					
	1502/1	ETA 977.001	362					
	1503	ETA 950.001	362					
	1565	ETA 950.001	362					
	1601	FHF 961.001	397					

Make	Model	Movement	Battery	
HAMILTON (Cont.)	<i>QUARTZ DIGITALS</i>			
	LED 552	FRO	357 (2)	
	LED 553	FRO	392 (2)	
	LED 554	FRO	357 (2)	
	LED 556	FRO 2006	357 (2)	
	LED 558	MOD	393 (2)	
	LED 855	MOD 4822-H	393 (2)	
	LED 865	MOD	357 (2)	
	LCD 880	SUN	392	
	LCD 881	NEC 6001	389	
	LED 882, 952 Alarm	ESA 9427	392 (2)	
	LED 957 Alarm 959		386 (2)	
	LCD 886	Modulus	392	
	LCD 885	Faselec MJ7304	389	
	LCD 890	MOD 1814	393	
	LED 901	FRO	392 (2)	
	LED 903	FRO	392 (2)	
	LED 913	FRO 2002	386 (2)	
	LED 915	FRO	386 (2)	
	LED 919	SAN DW 2003	386 (2)	
	LCD 947	CASIO 03	386	
	LCD 949	CASIO 03	386	
	LCD 951	CASIO 06	393	
	LED 953	FRO 2006	386 (2)	
	LED 955	PULSAR P-2	355 (2)	
	LED 957	FRO 2007	386 (2)	
	LED 958	PULSAIR P-3	355 (2)	
	LED 959	FRO 2005	386 (2)	
	HANHART	<i>QUARTZ ANALOG</i>	HC 30	301
	HELBROS	Electronic 1800's	ESA 9200	325
		Analogs		
	Electronic 18041/2			
	18071/1		323	
	Electronic	ESA 9154/58	343	
	Electronic	PUW 2000	303	
	Quartz	ESA 9183	303	
	71101/2, 71401/2	ESA 9220	384	
	All other 71000			
	Series	ESA 9362	344	
	7000 Series	Y480	384	
	7000 Series	RQ671/RQ672	397	
	7000 Series	ESA 9220	384	
	7000 Series	PUW	362	
	72000 Series	Y481 Sweep	364	
	72000 Series	8517/8527	384	
	73000 Series	Y432	364	
	8000 Series	Y480	384	
	8000 Series	ESA 9220	384	
	8000 Series	RQ671	397	
	82000 Series	8527 Sweep	384	
	84000 Series	8517 Sw Cal	384	
	84000 Series	RQ875 Sw Cal	384	
	85000 Series	R1 D/D	394	
	85000 Series	377 D/D	395	
	85000 Series	9362 D/D	344	
	85000 Series	PUW D/D	344	
	56000 Series	LED	386 (2)	
	78791	RMX LCD Alarm	381	
	79201/2	LCD Music Alarm	391	
	79901/9	LCD Music Alarm	391	
	79731/2	RMXLCD Multi-Alarm	393 (2)	
	79781/2	NTL LCD Alarm	393	
	79791/2	NTL LCD Chronogr. Alarm	393	
HELVETIA	(See AVIA)			
HENO	<i>QUARTZ ANALOGS</i>			
	Quartz Analog	EEM 9220	384	
	Quartz Analog	EEM 9222	384	
	Quartz Analog	EEM 9180	301	
	Quartz Analog	EEM 944.111	381	
	Quartz Analog	ETA 977.001	362	
	Quartz Analog	ETA 950.001	362	
	Quartz Analog	ETA 951.111	384	
	Quartz Analog	ETA 956.111	364	
	Quartz Analog	ETA 955.411	395	
	Quartz Analog	ETA 9362	344	
	Quartz Analog	AS 536.121	344	
	Quartz Analog	FHF 961.001	397	
	Quartz Analog	FHF 961.101	384	
	Quartz Analog	FHF 935.111	384	
	Quartz Analog	FHF 935.112	384	
	Quartz Analog	FHF 965.111	397	
	Quartz Analog	FHF 960.111	344	
	+ LCD	EEM 900.231	344	
	Quartz Analog + LCD	EEM 900.911	350	

Make	Model	Movement	Battery
HENO (Cont.)	<i>QUARTZ DIGITAL</i>		
	Quartz LCD	EEM 942.711	392 (2)
HERBELIN (MICHEL)	<i>QUARTZ ANALOGS</i>		
	5212	ESA 9220	384
	5218	ESA 9220	384
	5224	ESA 9220	384
	5288	ESA 9220	384
	6223	ETA 950.001	362
	6263	ETA 950.001	362
	6268	ETA 950.001	362
	6283	ETA 950.001	362
	6288	ETA 950.001	362
	Quartz Analog	ESA 9220	384
	Quartz Analog	ESA 923.031	362
	Quartz Analog	ESA 944.111	381
	Quartz Analog	ETA 940.111	390
	Quartz Analog	ETA 977.001	362
	Quartz Analog	ETA 951.111	384
	Quartz Analog	ETA 954.111	395
	Quartz Analog	ETA 955.111	371
	Quartz Analog	ETA 955.411	371
	Quartz Analog	ETA 956.031	364
	Quartz Analog	ETA 956.411	397
	Quartz Analog	FE 8221	394
	Quartz Analog	FE 6320	397
	Quartz Analog	FHF 961.001	397
	<i>QUARTZ DIGITAL</i>		
	5600	ESA 9315	392
	5601	ESA 9315	392
	5602	ESA 9315	392
	5604	ESA 9315	392
	5803	ESA 9315	392
	5812	ESA 9315	392
	LCD Chrono	ESA 942.711	392 (2)
HERMA	<i>ELECTRONICS</i>		
		MSA 900.077	392
		MSA 900.087	392
		MSA 900.090	392
		MSA 900.092	392
		Junghans	344
		667.30	
		Montrelec	384/392
		MTC 71 AN	
HEUER (Men's)	<i>QUARTZ ANALOGS</i>		
	Kentucky 361.213,		
	361.215, 361.705,	ESA 9361	344/301
	Carrera 365.213,		
	365.215, 365.253,	ESA 944.111	391
	365.255, 365.303		
	8440 Diver	ESA 9361	344
	980006 Diver	FE 8221A	394
	980006 Diver	ESA 955.111	371
	980004 Diver	ESA 536.121	344
	<i>QUARTZ DIGITALS</i>		
	Chronosplit LCD/LED	100	386 (2)
	Chronosplit LCD/LCD	102	392 (2)
	Chronograph LCD Ford	103	392 (2)
	Chronograph LCD	105	392 (2)
	Chronosplit GMT		
	Analog part	8515	392
	Digital part	104	392
	107.403	107/935.111	
	LCD/Analog		392 (2)
	Microsplit LCD		
	Series 120, 121, 130	Heuer 200	386
	Series 210, 213, 220,	210, 213, 220	
	221, 223, 225, 240	221, 223, 225,	357 (2)
		240	
	213, 223, 240	LCD	353
	250 Memory	LCD	357 (2)
	230	200 LCD	386
	Series 230, 231, 235,	HH 300	389 (2)
	310, 320, 325, 370, 375		
	Microsplit LED		
	Series 400, 410, 413,	400, 410, 413,	E90 (4)
	420, 430	420, 430	
	Senator 107.403,		
	107.405		
	- Analog part	FHF 935.111	384
	- Digital part	107	362
	Carrera Twin 371.213,		
	371.215, 371.253,	ESA 900.231	344
	371.255, 371.303		
	<i>QUARTZ ANALOGS</i>		
	908.008 Driver	ESA 935.112	392/384
	<i>QUARTZ DIGITAL</i>		
	101.703	WM-22	392
	106.703	106 LCD	392
	101.703	101 Nortec LCD	392 (2)

Make	Model	Movement	Battery	Make	Model	Movement	Battery
HEWLETT-PACKARD	<i>QUARTZ DIGITAL</i> HP-01	LED	357 (2)	I.C. INSTRUMENTS	<i>QUARTZ DIGITALS</i> All except Solar	Solar C16	393 396 386
HISION	<i>QUARTZ ANALOGS</i> 4007/8 4009/10 4011/12 4013	FHF 960.111 ETA 951.111 ESA 944.111 RONDA 375	344 384 381 395	IMPEX	<i>QUARTZ DIGITALS</i> TV, 22 & 25 All models	LED LCD	357 (2) 392 (2)
HOGA	<i>QUARTZ ANALOGS</i> Quartz Analog Quartz Analog Quartz Analog Quartz Analog Quartz Analog Quartz Analog Quartz Analog Quartz Analog Quartz Analog Analog + LCD Chrono Analog + LCD Alarm <i>QUARTZ DIGITALS</i> Quartz LCD Quartz LCD Quartz LCD Quartz LCD Quartz LCD Quartz LCD	ESA 977.001 ESA 923.031 ESA 950.001 ESA 935.112/ 935.312 ESA 961.001/ 961.101 ESA 965.111/ 965.311 ESA 956.111 ESA 9361/9362 ESA 536.111/ 536.121 ESA 944.111 ESA 955.111/ 955.411 ESA 9222 ESA 9220 ESA 9182-9183 ESA 900.231 ESA 900.911 ESA 9315 ESA 942.711 ESA 945.731 ESA 934.831 ESA 934.611 ESA 934.711	362 362 362 384 397 397 364 344 344 381 371 384 384 303 344 350 392 (2) 392 (2) 390 389 389 389	INGERSOLL	<i>QUARTZ ANALOGS</i> 7014/15/16/17 7030/32/50 9498 9500/2 <i>QUARTZ DIGITALS</i> 7013 8010/12 8020/22 8031/33 8040/42/43 8050/51/52 8053/54/55/56/57 8503/5/7 9000/1/2/3 9110/11 9430/32/33/41/43 9460/62 9451 9600/01/03 9620 9621/22 9623/24/25/26 9701 9801 9900/02/11/ 13/51/53/61	Analog Analog Analog Analog LCD LCD LCD LCD LCD LCD LCD LCD LCD LCD LCD LCD LCD LCD LCD LCD LCD LCD LCD	386 392 344 384 392 392 392 392 392 392 362 392 362 393 392 392 392 392 392 (2) 392 392 392 392 393 391
HORBINOR (Men's)	<i>QUARTZ ANALOGS</i> P 6070 Q PC 3055 Q M 34219 Q M 5107 Q G 82115 Q G 82116 Q GC 24-8 Q GC 35-29-25 Q M 983-365 Q MC 8301 Q GR 41-19-12 Q GC 8582 Q GRNA 1210 Q G 1000 Q	FE 6320 Harley 375 FE 8121 FE 8121 ESA 954-111 ESA 950-001 FE 8121 FE 8121 ESA 961-001 ESA 961-001 ESA 951-111 FE 6820 FE 6320 FE 8121	397 395 390 390 395 362 390 390 397 397 396 362 397 396 362 397 390	(Ladies')	<i>QUARTZ ANALOG</i> Analog <i>QUARTZ DIGITALS</i> LCD LCD LCD INSTALITE (Men's) (Ladies') All Models All Models INSTAR (Men's) (Ladies') 108 & 110 Series 103P & Ligted HMM Reg. HMM 201 Series 201/202 LWM	LED LED LED LED MTC 71 AN MTC 61 NU MTC 73 NU MTC 74 CH LED LED LCD w/light LCD w/light LCD LED LED LCD	386 (2) 357 (2) 393 (2) 393 (2) 392 392 392 392 386 (2) 392 (2) 393 (2) 386 301 386 (2) 357 (2) 384
HOVERTA	<i>QUARTZ ANALOG</i> 6963, 1127 6949 6952 6952 7004 215 222 9084 828	ESA 940.111 ETA 951.111 ETA 9361 ETA 536.111 954.111 Flatl. 950.001 Flatl. 950.001 Flatl. 951.11 Norml. 961.101 FHF	390 384 301 344 395 362 362 384 384	INTERNATIONAL	<i>ELECTRONIC</i> <i>QUARTZ ANALOG</i> INTERSIL INTRA (Men's) <i>QUARTZ ANALOGS</i> Quartz Analog Quartz Analog Quartz Analog Quartz Analog	ESA 9162 Beta 21 LED S9182 S9183 S9361 JTR205	343 313 357 (2) 303 303 344 344
HUGLE	<i>QUARTZ DIGITAL</i> 606	LCD	301	INTRALITE	<i>QUARTZ DIGITALS</i> LED LED LED LED LED LED LCD 4d LCD 4d LCD 4d LCD 4d LCD 4d LCD 60 LCD 60 LCD 60 LCD Chrono	H205 H206 HK60 LITR57 NTR60 NORT NATR201 S9315 Stop/ bété TR206 Stop/ lampe TR211 HKTR208 HKB TR215slim S9347/12	357 (2) 386(2) 386 (2) 357 (2) 357 (2) 392 (2) 393 392 (2) 393 393 393 393 (2) 389 392 (2) 392 (2)
HUGUENIN	<i>ELECTRIC</i> L 4750	L 4750	343	IBICO (Men's)	<i>QUARTZ ANALOGS</i> 700 701 <i>QUARTZ DIGITALS</i> 201, 250 & 260 401 (early types) 401 (late models) 402 403 Unisex 404 405 406, 407 450 Chronogr. 451 Chronogr.	SSIH ESA LED LCD w/light LCD w/light LCD w/light LCD w/light LCD w/light LCD w/light LCD w/light LCD w/light LCD w/light LCD w/light LCD w/light LCD w/light LCD w/light ESA 942.711 LCD w/light LCD w/light	389 389 357 (2) 386 (2) 392 (2) 392 (2) 389 392 (2) 393 (2) 392 (2) 386 (2) 392 (2) 392 (2) 392 (2) 392 (2) 386 (2) 392 (2) 392 (2) 392 (2) 392 (2) 391
IBICO (Men's)	<i>QUARTZ ANALOGS</i> 700 701	SSIH ESA	389 389	(Ladies')	100 300	LCD w/light LCD w/light	392 (2) 391

Make	Model	Movement	Battery	Make	Model	Movement	Battery		
INTRA (Cont.)	LCD Chrono	MO 74CA	392 (2)	JAZ (Cont.)	AZ 2026-36	HATTORI 8Y 334A	384		
	LCD Chrono	HKTR207	389		AZ 2037-38	ESA 935.112	384		
	LCD Chrono	NTR206	393		AZ 2801-6	ESA 923.031	362		
	LCD Chrono	TR217/slim	392 (2)		6%	FR 205	362		
	LCD Total	S9427/11	389 (2)		<i>QUARTZ DIGITALS</i>				
	LCD Alarm	S9349	389 (2)		DZ 1703-4, 1707-8	ESA 9376	392 (2)		
	(Ladies')	<i>QUARTZ ANALOGS</i>				FZ 2621-34	ESA 945.832	389	
		Quartz Analog	S9220		384	FZ 2635-42	MTC 615 NND	389/391	
		Quartz Analog	JTR205		392	6 digits	S9	392	
<i>QUARTZ DIGITALS</i>				3½ digits	ESA 932.161	-			
LED		NTR59	392 (2)	5%	ESA 924.011	364			
LCD	NTR203	393	JAQUET-DROZ	<i>QUARTZ ANALOG</i>					
LCD	S9458/32	392 (2)		SAH 1502, 1503	ESA 9183	303			
LCD	HKB	392 (2)		<i>QUARTZ DIGITAL</i>					
INVICTA (See AVIA)				SAH 1504, 1505	ESA 9315	392 (2)			
IWC	<i>ELECTRONICS</i>				JAVIANT	<i>QUARTZ DIGITALS</i>			
	IWC 150	ESA 9154		343		(Men's)	Quartz Digital	LED	357 (2)
IWC 160	ESA 9154	343		(Ladies')		Slim-Line Quartz Digital	LED	386 (2)	
JAEGER-PARIS	<i>QUARTZ ANALOGS</i>				Quartz Digital	LED	392 (2)		
	Quartz Analog	Beta 21		313	JEAN JERBERT	<i>QUARTZ ANALOG</i>			
	Quartz Analog	Beta 22		313		(Men's)	Quartz Analog	ESA 9183	303
	Quartz Analog	2001		313		<i>QUARTZ DIGITAL</i>			
	Quartz Analog	2002		313		LCD	ESA 9315	392 (2)	
	Quartz Analog	2369/2370	384	(Ladies')	<i>QUARTZ ANALOG</i>				
	Quartz Analog	2405	390		Quartz Analog	ESA 9220	384		
	Quartz Analog	602	364		JEAN PERRET	<i>QUARTZ ANALOGS</i>			
	Quartz Analog	2249	364	ETA 977.001	362				
	Quartz Analog	2250	371	ETA 923.031	362				
	Quartz Analog	2310	362	FHF 961.001	397				
	JAEGER-LE COULTRE	<i>QUARTZ ANALOGS</i>			ETA 950.001	362			
		Master Quartz	ESA 9220	384	ETA 951.111	384			
Master Quartz		ESA 950001	390	ETA 956.111	364				
Master Quartz		ESA 940111	390	ETA 955.111	371				
Master Quartz		HATTORI Y343	384	JOVIAL & CAUNY	<i>QUARTZ ANALOGS</i>				
Quartz Analog	HATTORI Y344	301	13.2790/2793		ESA 9376	392 (2)			
JAEGER Le COULTRE	<i>QUARTZ ANALOGS</i>				81.2761/4761	LED	357		
	Master Quartz	Beta 21	313		82.2770/4770	LED	386		
	Master Quartz	LC 352	313		83.2770/2773	ESA 9380	389		
	Master Quartz	LC 353	343		84.2780/2783	ESA 9315	392 (2)		
	Master Quartz	602	364		JULES JURGENSEN	<i>ELECTRONICS</i>			
	Quartz Analog	JLC 602.1	321			Electronic	ESA 9154	343	
	Quartz Analog	JLC 605	373			Electronic	ESA 9190	309	
	Quartz Analog	JLC 606	371			<i>QUARTZ ANALOGS</i>			
	Quartz Analog	JLC 606	395			5725 Quartz	ESA 9220	384	
	Quartz Analog	JLC 624	364			Analog			
	Quartz Analog	JLC 625	371	5725		Analog			
	<i>QUARTZ DIGITALS</i>			5727/5728		Module Analog	392		
Polara Quartz	LED	357 (2)	5731/33/35	Module Analog		394			
Gemini Quartz	LED	386 (2)	5732	Analog		384/364			
JAZ (Men's)	<i>ELECTRONICS</i>			5736		Analog	389		
	EL 1023-25,1001	ESA 9157	343	5737	Analog	392			
	EL 1021, 1033-38	ESA 9157	343	5680/81	Analog	301/394			
	EL 1124-31	ESA 9157	343	5738/39/40/41/42	ESA 9220	384			
	<i>QUARTZ ANALOGS</i>			5758	Analog	384			
	HZ 2301/2/6/8/9	ESA 9361-62	344	5810/14	Analog	394			
	HZ 2329-37	ESA 944.111	391	5815	Analog	384			
	HZ 2312-21	HATTORI Y503	301	5818	Analog	350			
	QZ 1318	ESA 9182	356	5819	Analog	384			
	MZ 3501-10	ESA 900.231	344	5820	Analog	344			
	<i>QUARTZ DIGITALS</i>			5825	Analog	350			
	CZ 1557, 1560,			5840	Analog	364			
	1561-4, 1573-8 (LCD)	ESA 934.832	389	5842	Analog	301			
	CZ 1546-9, 1568-69,			5844	Analog	384			
1570-71 (LCD)	MTC 61 NU	392	5849	Analog	384/397				
GZ 3001, 3003, 3005-8	ESA 934.672	389	5854	Analog	381				
CZ 1603, 1605-8, 1610	ESA 942.711	392	5857	Analog	384/362/364				
GZ 3206-9, 3214-21	ESA 934.912	389	5887	Analog	364/384				
TZ 1901, 1903-16	ESA 934.831	389	5896	Analog	384				
CZ 1536, 1538	ESA 9315	392	A5898	Analog	381				
GZ 3301-11	ESA 946.921	391	5900	Analog	394				
DZ 1403	ESA 9380	389 (2)	5903	Analog	392				
8 digits	S3	396	5919/20	Analog	344				
6 digits alarm	S2	-	5927	Analog	364				
6 digits melody	S8	-	5936	Analog	394				
8 digits multialarm	S5	-	5937/38/39	Analog	381				
6 digits junior	S7	391	5940 thru 5951	Analog	394/392				
(Ladies')	<i>ELECTRONICS</i>			5952/53	Analog	364			
	DL 1225-45	ESA 9200	325	5954	Analog	364			
	<i>QUARTZ ANALOGS</i>			5956	Analog	392			
	AZ 2003, 2006-7,			5957/58	Analog	397			
	2010-12, 2014-18	ESA 9220	384	5959	Analog	381			
				5968 thru 5998	Analog	364			

Make	Model	Movement	Battery	Make	Model	Movement	Battery
JULES JURGENSEN (Cont.)	<i>QUARTZ DIGITALS</i>			KELTON (Men's)	<i>ELECTRICS</i>		
	5611	LED	392 (2)		Electric	40	303
	5627/28/29	LCD	392		Electric Date	41	303
	5780/89/90	LCD	389		Electric Date + Day	42	303
	5799	LCD	391		Electric	67	303
	5839	LCD	389		Electric	84	303
	5841	LCD	391		Electric Date	85	303
					Electric	253	303
					Electric Date	254	303
					Electric Date + Day	255	303
JUNGHANS (Men's)	<i>ELECTRONICS</i>			(Ladies')	Electric	260	303
	Atochron	600	313		Electric Date	261	303
	Datochron	600	313		Electric Date + Day	262	303
					Electric	265	303
	<i>QUARTZ ANALOGS</i>				<i>ELECTRONICS</i>		
	Astro-Quartz	666	303		Electronic	50	303
	Quartz Analog Date	667.20	344		Electronic Date	51	303
	Quartz Analog				Electronic Date + Day	52	303
	Date + Day	667.30	344		Electronic	60	303
	Quartz Analog Date	667.50	344		Electronic Date	65	303
	Quartz Analog Date	667.70	344		Electronic	86	303
	Quartz Analog				Electronic Date	87	303
	Date + Day	667.80	344				
	Quartz Analog	667.01	390		<i>QUARTZ ANALOGS</i>		
	Quartz Analog	667.41	390		Quartz Analog	55	386
	Quartz 4 MHz	667.26	301		Quartz Analog Date	56	386
	Quartz Analog Gruppe 20	633.00	384		Quartz Analog Date	62	303
	Quartz Analog Gruppe 20	633.60	395/394		Quartz Analog Date + D.	63	303
	Analog Digital Gruppe 21	633.86	394		Quartz Analog Date + D.	64	303
	Quartz Analog Gruppe 12	642.50	397		Quartz Analog Date + D.	66	303
					Quartz Analog Date + D.	68	386
	<i>QUARTZ DIGITALS</i>				Quartz Analog Date + D.	73	303
	LED	613	386 (2)		<i>ELECTRICS</i>		
	LCD	616.00	392 (2)		Electric	69	323
	LCD	616.01/02	392		Electric Date	71	323
	LCD	616.04	350		Electric	82	343
	LCD	617.00	393				
	LCD	617.01	393		<i>QUARTZ ANALOGS</i>		
	LCD	617.10/11	392 (2)		Quartz Analog Gruppe 15	43	393
					Quartz Analog Gruppe 15	44	393
	<i>QUARTZ ANALOGS</i>				Quartz Analog Gruppe 15	45	393
	Quartz Analog Gruppe 15	632.40	392/384		Quartz Analog Gruppe 17	633.20	384
Quartz Analog Gruppe 15	632.50	396					
Quartz Analog Gruppe 15	642.50	397					
Quartz Analog Gruppe 17	633.20	384					
JUPITER (Men's)	<i>QUARTZ ANALOGS</i>			KENTRONIX	<i>QUARTZ DIGITAL</i>	LED	357 (2)
	6200	Analog	394		<i>QUARTZ ANALOGS</i>		
	8050	Analog	392		Analog-quartz	ESA 9362	344
					Analog-quartz	ESA 9220	384
	<i>QUARTZ DIGITALS</i>				Chronoquartz	ESA 9181	301
	DK656 Series	LED	357 (2)				
	5002 Series Thin Line	LED	386 (2)		<i>QUARTZ DIGITAL</i>		
	Series 2	LCD w/light	393		Chronoquartz LCD	520 22 L	386
	Series 4 (Thin)	LCD w/light	386 (2)				
	J Chronogr. Digital	LCD w/light	386 (2)		<i>KIPLÉ</i>		
	Jupiter Alarm	LCD w/light	393 (2)		(Men's)	<i>QUARTZ DIGITALS</i>	
	Jupiter Soral	LCD w/light	357		LED	WME 7 (NS)	357 (2)
	1014/1015/1016	LCD	396		LCD	LCM 01 (NS)	393
	1026 Chronogr.	LCD	393		LED	WM 01 (NS)	392 (2)
	Solar	LCD	357		LCD	LCM 02 (NS)	393
	1060 Musical	LCD	391				
	M2000	LCD	392		LACO	<i>QUARTZ DIGITALS</i>	
	3000	LCD	389/391			801, 870	303
	3060 Musical	LCD	391			900	343
					LAFAYETTE	<i>QUARTZ ANALOGS</i>	
	<i>QUARTZ ANALOGS</i>				PT 1/2/3	888 BFG	344
	3001	Analog	392				
	8002/8004	Analog	392		LANCO	<i>QUARTZ ANALOGS</i>	
	8017/8051	Analog	392		Analog 98.000	ESA 9200	325
					Analog 98.100	ESA 9220	384
	<i>QUARTZ DIGITALS</i>				Analog 99.500	ESA 9158	343
	Series 6	LED	392 (2)		Analog 99.900	ESA 9154	343
	Series 11	LCD	393 (2)		Analog 99.900	ESA 9158	343
Touch L1005	LCD	392 (2)	Analog 75.000	ESA 9182	303		
L2100	LCD	392	(110000)				
3032	LCD	391	Analog 75.100	ESA 9183	303		
3075R	LCD	392	(112000)				
			Analog 75.200	SSIH 5500	354		
			(130000)				
JUVENIA	<i>QUARTZ ANALOGS</i>			Quartz Analog	ESA 9150	343	
12212	ETA 977.001	362	Quartz Analog	ESA 9157	343		
12812	ETA 978.001	364	Quartz Analog	ESA 9361	386		
11912	ETA 950.001	362	Quartz Analog	ESA 9362	386		
12413	ETA 956.031	364	Quartz Analog	FHF 935/002	384		
12516	ETA 956.111	364	Quartz Analog	FHF 935/102	384		
11312	941	384	Quartz Analog	FHF 935/111	384		
12616	ETA 955.411	371	Quartz Analog	FHF 935/312	384		
Quartz Analog	ETA 952.111	344					
12716	ETA 955.111	371	<i>QUARTZ DIGITALS</i>				
11813	705	384	LED 102.000	NSC 03	357 (2)		
Quartz Analog	ETA 940.111	390	LED 103.000	NSC 05	357 (2)		
Quartz Analog	Beta 21	313	LED 104.000	NSC 06-07	386 (2)		
			LED 105.000	NSC 05	386 (2)		
JUVENTA	<i>QUARTZ ANALOG</i>	Beta 21	313	LED 120.000	FRON 2006	357 (2)	
				LED 121.000	FRON 2007	386 (2)	

Make	Model	Movement	Battery	Make	Model	Movement	Battery	
LANCO (Cont.)	LCD 70.000 (125000)	NEC 6001	389	LETIME (Cont.)	215	Analog	397	
	LCD	SSIH 4306	392		216	Analog	362	
	LCD	SSIH 4315	392		217	Analog	362	
	LCD	ESA 9427	392					
LAURENT DODANE	(See DODANE-AIRIN)			(Men's)	<i>QUARTZ DIGITALS</i>			
					001	LCD	392	
					002	LCD	392	
					003	LCD	391	
LEDO	<i>QUARTZ DIGITAL</i>	Uranus LED	357 (2)		004	LCD	392	
LE PHARE	<i>QUARTZ ANALOGS</i>				005	LCD	357	
					006	LCD	357	
	Quartz Analog	ESA 9362	344		007	LCD	392	
	Quartz Analog	AS 977.001	362		008	LCD	392	
	Quartz Analog	ESA 9222	384		009	LCD	392	
	Quartz Analog	ESA 923.031	362		010	LCD	392	
	Quartz Analog	ETA 950.001	362		011	LCD	392	
	Quartz Analog	ETA 940.111	390		012	LCD	392	
	Quartz Analog	ETA 944.111	391		014	LCD	392	
	Quartz Analog	ETA 951.111	384		015	LCD	391	
	Quartz Analog	ETA 951.411	384		016	LCD	392	
	Quartz Analog	ETA 955.431	371	017	LCD	392		
	Quartz Analog	ETA 955.411	371	019	LCD	392		
	Quartz Analog	ETA 956.031	364	020	LCD	391		
	Quartz Analog	ETA 956.111	364	(Ladies')	101	LCD	392	
	Quartz Analog	ETA 956.431	362		102	LCD	392	
	Quartz Analog	ETA 956.411	362		103	LCD	392	
	Quartz Analog	FHF 961.101	384		104	LCD	396	
	Quartz Analog	FHF 960.111	344		105	LCD	392	
	Quartz Analog	FHF 961.101	384		106	LCD	392	
	Quartz Analog	FHF 965.311	397		108	LCD	396	
	Quartz Analog	FHF 965.101	397		109R	LCD	396	
					109B	LCD	396	
					110	LCD	392	
					111	LCD	391	
LEGANT (MONT-GOMERY WARD)	<i>ELECTRONICS</i>				112	LCD	391	
	325 Series	3303A	303	113	LCD	391		
(Men's)	500 & 520 Series	ESA 9154/9158	343	114	LCD	391		
	<i>QUARTZ ANALOG</i>			116	LCD	362		
	401 Series	ESA 1377	303	LE VALOIS	(See CORTATRON)			
	Y334A	Analog	386					
	Y432A	Analog	364	LEWIS	9025/6863	RQ 1377	386	
	Y480A	Analog	364					
	Y513A	Analog	301	LIP-CEH				
	Y709A	LCD	301	(Men's)	Electronic	18 (R184)	301	
					Quartz Analog M	33	301	
(Ladies')	<i>ELECTRONIC</i>				Quartz Digital	01	357	
	1100 Series	ESA 9200	325	(Ladies')	Electronic	53 thru 56	309	
					Electronic	50 (R050)	309	
	<i>QUARTZ ANALOGS</i>				Quartz Analog L	76	323	
	Y334A	Analog	386					
LÉON MAÎTRE	<i>QUARTZ ANALOG</i>	ESA 9220	384	LITRONIX	<i>QUARTZ DIGITALS</i>			
		ESA 9361	344	(Men's)	Digitals	LED	386 (2)	
		ESA 9362	301	(Ladies')	Digitals	LED	393 (2)	
		ESA 536.111	344					
		ESA 923.031	362	LIVRAM	<i>QUARTZ ANALOGS</i>			
		ESA 935.112	384		MF248-35	C.G. 1976	384	
		ESA 944.111	390		JM 127-6-39	C.G. 1939	391	
		ESA 955.411	395		EM 630-3-43	C.G. 1943	391	
		ESA 956.111	364					
		ESA 960.101/ 111	344		LOGIX	<i>QUARTZ DIGITAL</i>		
		ESA 961.001	397			300 Series	LED	357 (2)
	LETIME	<i>QUARTZ ANALOGS</i>			LONGINES	<i>ELECTRONICS</i>		
(Men's)				(Men's)	Ultronic-Date	6312	343	
	301	Analog	390		Ultronic-Day + Date	6332	343	
	302	Analog	390		Dynotron	7212	343	
	303S	Analog	394		Dynotron-chronomet	7214	343	
	303Z	Analog	394		Dynotron-DeskClock	L 720.4	313	
	304	Analog	381		Dynotron-Day + Date	L 726.2	343	
	305	Analog	381		Ultronic-Chronogr.			
	306	Analog	381		D + D	L 749.2	343	
	307	Analog	381	(Ladies')	Fontronic-SS	7102	325	
	308	Analog	381		Fontronic-SC	7122	325	
	310	Analog	381					
	311	Analog	381	(Men's)	<i>QUARTZ ANALOGS</i>			
	314	Analog	381		Quartz-Chron SC-D	6412	313	
	316	Analog	384		Ultra-Quartz	6512	343	
	317	Analog	381		Ultra-Quartz	from L 729.2 to L 731.2	390	
	318	Analog	381		Ultra-Quartz	from L 743.2 to L 746.2	395	
(Ladies')	201	Analog	397		Ultra-Quartz Date	L 755.2	354	
	201D	Analog	397		Ultra-Quartz D + D	L 756.2	354	
	202	Analog	362		Ultra-Quartz D + D	L 761.4	315	
	202D	Analog	362		Ultra-Quartz D + D	from L 950.2 to L 954.2	381	
	203	Analog	397		Ultra-Quartz D + D	from L 970.2 to L 972.2	371	
	204	Analog	362		Ultra-Quartz D + D	L 973.2	373	
	204D	Analog	362		Ultra-Quartz D + D	L 974.2	371	
	208	Analog	397		Ultra-Quartz D + D	L 111.2	377	
	210	Analog	384	(Ladies')	Ultra-Quartz D + D	L 117.2	364	
	212	Analog	362		Ultra-Quartz D + D	L 700.2	362	
	213	Analog	362					
	214	Analog	362					

Make	Model	Movement	Battery	Make	Model	Movement	Battery	
LONGINES (Cont.)	Ultra-Quartz D + D	L 717.2	362	LUCERNE	<i>QUARTZ ANALOGS</i>			
	Ultra-Quartz D + D	L 960.2	364		QUARTZ ANALOGS	All quartz models	Analog	392
(Men's)	<i>QUARTZ DIGITALS</i>			LUCIEN PICCARD	<i>QUARTZ DIGITALS</i>			
	LCD (2 functions)	L 775.1	392 (2)		QUARTZ DIGITALS	All digitals	LCD	392
	LCD (2 functions) w/light	L 776.1	392 (2)		QUARTZ DIGITALS	All digitals	LED	386 (2)
	LCD (4 functions) w/light	L 777.1	392 (2)		QUARTZ DIGITALS	Other digitals	LED	357 (2)
	LCD (5 functions) w/light	L 778.1	392 (2)		(See ARNEX)			
	LCD (Chron 6 digits) w/light	L 780.1	392 (2)		LUXITRON	(See LUXURY)		
	LCD (Chron 7½ digits) w/light	L 787.1	389		LUXURY (Men's)	<i>QUARTZ DIGITALS</i>		
	LED (5 functions)	L 782.1	386 (2)			1400 Series	LCD	396
	COMBO LCD + LED (4 functions)	L 785.1	386 (2)			1500/1700/1900 Series	LCD	392
	(Ladies')	LCD (5 functions) w/light	L 723.1			389	5700 Series	LCD
				6700 Series		LED	393 (2)	
LONNA (Men's)	<i>QUARTZ ANALOGS</i>			9000 Series		LCD	392	
	Analog	ESA 9220	384	(Ladies')		2400/2500 Series	LCD	392
(Ladies')	Analog	ESA 9361	301	(Clock)		2500/2700 Series	LCD	392
	Analog	ESA 9362	301			CLC6000	LCD	
(Unisex)	Analog	ESA 9315	392 (2)	LYDIA		<i>QUARTZ ANALOGS</i>		
	Analog	ESA 9427.11	392 (2)		603 JP 01	H 672	397	
LORSA	<i>QUARTZ ANALOGS</i>			613 AP 12	FE 8121	390		
	LCD	ESA 934.611	389	613 AC 14	FE 8121	390		
	LCD	ESA 934.612	389	613 AP 15	FE 8121	390		
	LCD Chrono	ESA 934.711	389	613 AP 13	FE 8121	390		
LORSA	<i>QUARTZ ANALOG</i>	Lorsa QS	301/386	613 JC 03	H 375	395		
	<i>QUARTZ ANALOGS</i>			613 JP 02	H 375	395		
LORSA	LORSA QS	11½'''	301	613 JP 04	H 375	395		
				613 JP 06	H 375	395		
LOUIS A. LEUBA	<i>QUARTZ ANALOGS</i>			613 JP 05	H 375	395		
	Quartz Analog	ETA 977.001	362	613 JA 08	H 375	395		
	Quartz Analog	ETA 956.111	364	613 JA 07	H 375	395		
	Quartz Analog	ETA 950.001	362	613 JP 10	H 375	395		
	Quartz Analog	ETA 955.411	371	613 JC 11	H 375	395		
	Quartz Analog	ETA 9220	384	613 JC 09	H 375	395		
	Quartz Analog	ETA 9220	384	613 PP 01	FE 6320	397		
LOUIS ERARD	<i>QUARTZ ANALOGS</i>			613 AP 06	ESA 944.111	381		
	Quartz Analog	ESA 9220	384	613 TA 02	ESA 9182	303		
	Quartz Analog	ESA 950.001	384	613 TC 50/51/52	ESA 9362	344		
	Quartz Analog	ESA 940.111	390	603 XP 02	FE 6320	397		
	Quartz Analog	ESA 9183	303	603 SP 01	FE 6320	397		
	Quartz Analog	ETA 950.001	362	613 TC 67	ESA 923 031	362		
	Quartz Analog	ESA 956.031	364/377*	603 XP 01	FE 6320	397		
	Quartz Analog	ETA 977.001	362	613 PP 04	FE 6320	397		
	Quartz Analog	ETA 951.101	-	673 BC 03	6003 CB 0179	389		
	Quartz Analog	ETA 951.121	-	623 JC 02	H 672	397		
	Quartz Analog	ETA 944.111	381	623 AP 11	INT 301 001	362		
	Quartz Analog	ETA 956.101	364/377*	623 JP 01	H 672	397		
	Quartz Analog	ETA 956.111	364/377*	623 AC 09	FE 6320	397		
	Quartz Analog	ESA 923.031	344	623 AP 05	FE 6320	397		
	Quartz Analog	ESA 9362	344/301*	623 AP 10	FE 6320	397		
	Quartz Analog	FHF 961.001	397	623 AP 12	INT 301 001	362		
	Quartz Analog	FHF 961.101	384	623 JC 03	H 672	397		
	Quartz Analog	FHF 935.312	384	623 JC 04	H 672	397		
	Quartz Analog	FHF 965.311	397	623 JP 06	H 672	397		
	Quartz Analog	FHF 965.311	397	623 JC 07	H 672	397		
	Quartz Analog	FHF 965.311	397	623 JP 05	H 672	397		
	Quartz Analog	FHF 965.311	397	623 MP 02	ESA 961 001	397		
	Quartz Analog	FHF 965.311	397	623 JP 08	H 672	397		
	Quartz Analog	FHF 965.311	397	623 JP 07	H 672	397		
	Quartz Analog	FHF 965.311	397	623 SP 03	ESA 2500 10	364		
	Quartz Analog	FHF 965.311	397	623 SP 02	ESA 2500 10	364		
	Quartz Analog	FHF 965.311	397	623 MP 04	FE 6320	397		
	Quartz Analog	FHF 965.311	397	623 SP 04	ESA 2500 10	364		
Quartz Analog	FHF 965.311	397	633 JT 02	H 672	397			
Quartz Analog	FHF 965.311	397	633 MP 02	FE 6320	397			
Quartz Analog	FHF 965.311	397	623 DC 11	MEL 88C	392			
Quartz Analog	FHF 965.311	397	633 JT 03	H 672	397			
Quartz Analog	FHF 965.311	397	633 AP 02	ETA 977 001	362			
Quartz Analog	FHF 965.311	397	653 JA 01	H 375	395			
Quartz Analog	FHF 965.311	397	653 TA 50	FE 8121	390			
Quartz Analog	FHF 965.311	397	633 AP 04	FE 6820	362			
Quartz Analog	FHF 965.311	397	673 BC 05	HK 121 001	391			
Quartz Analog	FHF 965.311	397	683 AP 02	FE 8121	390			
Quartz Analog	FHF 965.311	397	693 JT 01	H 375	395			
Quartz Analog	FHF 965.311	397	693 FT 04	ESA 944 111	381			
Quartz Analog	FHF 965.311	397	693 AP 01	FE 6820	362			
Quartz Analog	FHF 965.311	397	693 EP 01	FE 6320	397			
Quartz Analog	FHF 965.311	397	693 EP 02	FE 6320	397			
Quartz Analog	FHF 965.311	397	693 EP 03	FE 6820	362			
LOUIS ROSSEL	<i>ELECTRIC</i>	ESA 9154	343	<i>QUARTZ DIGITALS</i>	LCD 613 AC 03	MTC 61 NU	392	
	<i>QUARTZ ANALOGS</i>				LCD 613 NA 01 Chrono	ESA 942.711	392 (2)	
	Quartz Analog	ESA 9180/9181	301		LCD 613 TC 01/03/04	ESA 9315	392 (2)	
	Quartz Analog	ESA 9182/9183	303		LCD 613 TA 06 Chrono	ESA 942.711	392 (2)	
	Quartz Analog	ESA 944.111	391					
LOUIS ROSSEL	<i>QUARTZ ANALOGS</i>							
	Quartz Analog	ESA 940.111	390					
	Quartz Analog	ESA 954.111	395					
	Quartz Analog	ESA 952.121	301					
	Quartz Analog	ESA 950.001	362					
	Quartz Analog	ESA 951.101	384					
	Quartz Analog	ESA 951.111	384					
	Quartz Analog	ESA 951.121	384					
	Quartz Analog	ESA 951.411	384					
	Quartz Analog	ESA 923.031	362					
LOV	<i>ELECTRONICS</i>							
	MSA 900.007	MSA 900.007	392					
	MSA 900.087	MSA 900.087	392					
	MSA 900.090	MSA 900.090	392					
	MSA 900.092	MSA 900.092	392					
	Junghans 667.30	Junghans 667.30	344					
	Montrelec MTC 71 AN	Montrelec MTC 71 AN	384/392					

* See manufacturer's recommendation

Make	Model	Movement	Battery	Make	Model	Movement	Battery	
MAJESTRON (Men's)	<i>QUARTZ DIGITALS</i>			MAURICE LACROIX	<i>QUARTZ ANALOGS</i>			
	Quartz	LED	357 (2)		08	ETA 955	371	
	Quartz	LCD	357 (2)		09	ETA 955	371	
	Quartz (Thin)	LCD	386 (2)		17	ETA 954	395	
(Ladies')	Quartz (reg.)	LCD	393		18	EEM 944	381	
	Quartz (Thin)	LCD	392		37	FHF 102	397	
MARCEL (Men's)	<i>QUARTZ ANALOGS</i>				57	ETA 977	362	
	10-116/117/118	Analog	392		77	ETA 950	362	
	10-119/120/121	Analog	392		78	ETA 956	364	
	10-123/124	Analog	392		79	ETA 956	364	
	<i>QUARTZ DIGITALS</i>				MBO	<i>QUARTZ DIGITALS</i>		
Std. Models	LED	357 (2)	LED			LED 0301/2/4	357 (2)	
Thin Models	LED	386 (2)	LCD			0313 thru 0320		
Alarm	LED	386 (2)		LCD 0307/0308		386		
Calculator	LED	357 (2)		LCD 0311/0312		307		
Digital	LCD w/light	393		LCD Mercury		393		
Thin	LCD w/light	392 (2)						
Solar	LCD	392 (2)						
Solar Calculator	LCD	386 (2)		MCO QUARTZ		<i>QUARTZ ANALOGS</i>		
120	LCD	393		Quartz Analog		MCO 25	395	
309	LCD	392 (2)		Quartz Analog	MCO 241	395		
391	LCD	392		Quartz Analog	MCO 242	395		
405/408	LCD	389 (2)						
427	LCD Pocket watch	391		MEGATRON	<i>QUARTZ DIGITALS</i>			
429	LCD Alarm	392 (2)		500 thru 1000 Series	LED	357 (2)		
454	LCD	392 (2)		2000 & 2500 Series				
460	LCD	393						
475	LCD	357		MEMPHIS	<i>QUARTZ ANALOGS</i>			
712	LCD	393 (2)		Quartz Analog	FHF 102.001	397		
(Ladies')	All Models	LED	392 (2)	Quartz Analog	ETA 977.001	362		
	371/375	LCD	392	Quartz Analog	EEM 9220/22/25	384		
	421	LCD	392	Quartz Analog	EEM 923.031	362		
	445/447	LCD Alarm	391	Quartz Analog	FHF 961.001	397		
	473	LCD	391	Quartz Analog	FHF 961.101	384		
	479	LCD	392	Quartz Analog	ETA 950.001	362		
	712	LCD	393 (2)	Quartz Analog	ETA 951/101/111/121	384		
				Quartz Analog	ETA 956.031/101/111	364		
				Quartz Analog	FHF 965.001/101/111	397		
				Quartz Analog	FHF 965.311	397		
				Quartz Analog	ETA 955.401/411/421/431	395		
	MARNIER	(See CORTATRON)			Quartz Analog	ETA 955.031/101/111/121	371	
MARVIN	(See MSR)			Quartz Analog	ETA 952.031/101/111/121	344		
MATHEY-TISSOT	<i>ELECTRONIC</i>			Quartz Analog	ETA 954.031/101/111/121	395		
	5395	ESA 9154	343	Quartz Analog	ETA 954.031/101/111/121	395		
				Quartz Analog	EEM 944.111	381		
	<i>QUARTZ ANALOGS</i>			Quartz Analog	FHF 963.111	395		
	Quartz Analog	FHF 102.001	397	Quartz Analog	FHF 960.001/101	344		
	Quartz Analog	ETA 977.001	362	Quartz Analog	AS 536.111/121	344		
	Quartz Analog	ETA 950.001	362					
	Quartz Analog	ETA 956.031	364					
	Quartz Analog	ETA 959.001	*					
	<i>QUARTZ DIGITAL</i>							
0101	LED	357 (2)						
MATHMATIC	<i>QUARTZ ANALOGS</i>			MERCURY	<i>QUARTZ DIGITALS</i>			
	200/2062	Analog/LED	357 (2)	(Men's)	All Models	LED	357 (2)	
	380/391	Analog/LED	386 (2)	With exception				
	1100 Series	Analog/LED	391 (2)	9 models & 20, 91 and				
	7700/8600	Analog/LCD	362	9500 Series	LED	386 (2)		
	RT06 thru 022	Analog/LCD	301	8100/1	LED	392 (2)		
	ML5/ML6	Analog/LCD	391	11 and 12 Series &				
	CB2/CB4	Analog/LCD	344	1500/1	LCD	357		
				14 Series	LCD	386		
	<i>QUARTZ DIGITALS</i>			1700, 2520/1/2,				
	100/101/333	LED	386 (2)	2580/1 & 2600/1	LCD	392 (2)		
	202/303/401	LED	301 (2)	1900 & 2590/1	LCD	393 (2)		
	444/555	LED	392 (2)	1755	LCD	392		
	666/777/999	LED	357 (2)	1790/1	LCD	392		
	1001/1500	LED	392 (2)	1795	LCD	392 (2)		
	401 thru 422			2100/1	LCD	393		
	Alarm Chronogr.	LCD	393	2150/1	LCD	391		
	1700	LCD	309	2190/1	LCD	392		
	2000	LCD	201	2195	LCD	392		
	3000	LCD	393	2370/1	LCD	393 (2)		
3100/2	LCD	393	2700/1	LCD	392/393			
3101A	LCD	394	2770/1	LCD	386/392			
3400	LCD	386	27701/1	LCD	392 (2)			
3401L	LCD	392	2542/3, 2550/1,					
			2563/1 & 2570/1	LCD	393 (2)			
MATINA	<i>QUARTZ ANALOGS</i>			2400/1, 2450/1,				
Quartz Analog	AS/ETA 536.121	344/301		2530/1, 2790/1	LCD	393		
Quartz Analog	ETA 951.111	384/*		2630/1, 2690/1	LCD	389		
Quartz Analog	FHF 961.001	397		2780/1	LCD	389		
Quartz Analog	ESA 944.111	381		2650T/1T	LCD	393 (2)		
				2650T/1B	LCD	386		
				2651MW	LCD	386		
				2670A	LCD	389		
				2650/1, 2750/1 or	LCD	386		
				2650/1, 2750/1	LCD	393 (2)		
				2770X/1X	LCD	389 (2)		
				2790X/1X	LCD	393		

* See manufacturer's recommendation

Make	Model	Movement	Battery	Make	Model	Movement	Battery	
MERCURY (Cont.)	3670/1	LCD	391	MICROMA SWISS (Men's)	<i>QUARTZ ANALOGS</i>			
	3690/1	LCD	393		Quartz	Analog	362	
	1900 Solar	LCD	392 (2)		GMA & GLA Series	Analog	392	
	2470/1	LCD	393		MA 020 Series	Analog	301	
	(Unisex) 2612	LED	386 (2)		MA 033 thru 038	Analog	301	
	2620/1	LCD	392		MA 130 D/D	Analog	391	
	2540/1	LCD	392 (2)		MA 076/077	Analog	391	
	2730/1	LCD	391		MA 139 thru 142	Analog	344	
	2990	LCD	392		MC 067 thru 075	Analog	362	
	2870	LCD	386 (2)		MC 119 thru 129	Analog	362	
	7900/1	LED	392 (2)		(Unisex) MA 078/079	Analog	362	
	(Ladies') 27, 73 & 7050 Series	LED	393 (2)		LA 147	Analog	362	
	74 Series, 7500/1,				LA 145/146/148	Analog	362	
	7600/1 & 7800/1	LED	393 (2)		(Ladies') LA 060 Ser. Thin	Analog	392	
	7100A/01A, 2510/1				LA 055/056/059			
	and 2710/1	LED	393 (2)		Thin	Analog	392	
	<i>QUARTZ ANALOGS</i>							
	70	Analog	394		(Men's) <i>QUARTZ DIGITALS</i>	MD 001 thru 020	LCD	389
	90-1110	Analog	364		MD 133/134	Older Microma models used	LCD	392/393/393 (2)
MERIDIAN (Men's)	<i>QUARTZ DIGITALS</i>	LED	386 (2)	(Ladies') LD 043 thru 045	LCD	391		
All Models	LCD w/light	392 (2)		LD 135 thru 138	LCD	391		
All Models				Older Microma models used	LCD	393/392 (2)		
MICREL/MICROLUX	<i>QUARTZ ANALOG</i>		392					
MICRONIX (Men's)	3008/9			MICRO-QUARTZ (Men's)	<i>ELECTRONICS</i>			
<i>QUARTZ DIGITALS</i>				Electronic Date	PUW 1000/1	303		
45-918 thru 997	LCD	393		Electronic Date	ESA 9154	343		
47-019 thru 056	LCD	392		Electronic Date & DD	XT 71/72	303		
47-898 thru 917	LCD	392		Electronic DD	ESA 9158	343		
56-015 thru 097	LED	357 (2)		<i>QUARTZ ANALOG</i>	ESA 9181	301		
72, 92/3/4/7	LED	357 (2)		<i>QUARTZ DIGITALS</i>				
85, 118, 161/4, 193/4	LED	386 (2)		Quartz Digital	LCD	301		
901/6D, 930/4D,				Quartz Digital	LED	357 (2)		
935/6D, 943/6D,				(Ladies') <i>ELECTRONICS</i>				
9118/4D	LCD	392		Electronic	PUW 3000	323		
985, 992, 9150, 9193	LCD	393		Electronic	ESA 9200	325		
1504/15/1575/15				<i>QUARTZ DIGITALS</i>				
Chronogr.	LCD	357		Quartz Digital	LED	386 (1)		
AA9118/6D Alarm	LCD	393		Quartz Digital	LED	392 (2)		
WH2000 Calculator	LED	357 (2)		MICROSONIC (Men's)	<i>QUARTZ ANALOGS</i>			
WH3000 Calculator	LCD	393		Quartz Analog	RQ373 Analog	395		
Tritium	LCD	393		Quartz Analog	RQ375 Analog	395		
				Quartz Analog	MDK132001	392		
(Ladies') <i>QUARTZ DIGITALS</i>				Quartz Analog	Analog	364		
45-350 thru 8971	LCD	393		Quartz Analog	PUW532 Analog	397		
47-056 thru 897	LCD	393		Quartz Analog	RQ671 Analog	397		
400 Series	LED	392 (2)		<i>QUARTZ DIGITALS</i>				
Cocktail 7000 Series	LED	392 (2)		5, 6, 7 & 12 Functions	LED	357 (2)		
9000 Series	LCD	393		Std. LC Display	LCD w/light	393 (2)		
Tritium	LCD	393		Wafer Thin Line Dress	LCD w/light	392		
				Wafer Thin Line	LCD w/light	393 (2)		
MICROMA (Men's)	<i>QUARTZ ANALOGS</i>			Wafer Thin Line				
Quartz Analog	ESA 923.031	362		Chronogr.	LCD w/light	393 (2)		
Quartz Analog	ESA 924.001	364		Quartz Std. size	LED	357 (2)		
Quartz Analog	ESA 944.111	381		Quartz thin line	LED	386 (2)		
Quartz Analog	ESA 9361-9362	344		Quartz alarm	LCD	392 (2)		
Quartz Analog	ESA/FHF	384		Quartz Alarm/Chronogr.	LCD	389		
	935.112			Quartz Chronogr.	LCD	392 (2)		
Quartz Analog	ESA/FHF	397		Quartz multi-alarm	LCD	389		
	965.101/11			Quartz normal	LCD	393 (2)		
Quartz Analog	ESA 900.231	344		Quartz Digital	LED	386 (2)		
+ LCD	ESA 900.911	350		(Unisex)				
				(Ladies')				
<i>QUARTZ DIGITALS</i>				<i>QUARTZ ANALOGS</i>				
Quartz LCD	ESA 9315	392		Quartz normal	R0671 Analog	397		
Quartz LCD	ESA 931.571/771	389		Quartz normal	MDK132001	392		
Quartz LCD	ESA 932.051/161	366		Quartz normal	Analog	364		
Quartz LCD	ESA 934.611/612/711/712/831/832/912	389		Quartz normal	PUW532	392		
Quartz LCD	ESA 942.711	392		Quartz normal	C8105	392		
Quartz LCD	ESA 945.832	391		<i>QUARTZ DIGITALS</i>				
HM & HS	LCD	357		Small	LED	393 (2)		
HL SERIES	LCD w/light	386		5 & 6 Functions	LCD	392		
M200/1, 300/2, 400/1,				Pitite	LCD	389		
500/1/2 & 600/1	LCD w/light	393 (2)		Quartz Std. size	LED	393 (2)		
M530 & 531	LCD w/light	393		Quartz thin line	LED	392 (2)		
DL53/54/61/62	LCD w/light	393 (2)		Quartz alarm	LCD	392 (2)/393		
M020 & 021	LCD w/light	392		Quartz Lge. digit	LCD	389		
M050, 060 & 080	LCD w/light	392		Quartz normal	LCD	392 (2)		
Series M220/1, 32/1,								
410/11/12/450/1 and								
910/11	LCD w/light	392 (2)						
(Ladies') HM Series	LCD	393						
L100 & 200 Series	LCD w/light	392 (2)						

Make	Model	Movement	Battery
MIDO	<i>ELECTRONICS</i>		
	Electronic	ESA 9150	343
	Electronic	ESA 9154	343
	Electronic	ESA 9158	343
	<i>QUARTZ ANALOGS</i>		
	703	ESA 9220. -22	384
	711	ESA 935.111	384
	732	ESA 935.312	384
	717	ESA 950.001	362
	719	ESA 951.111	384
	722	ESA 951.121	384
	729	ESA 940.111	390
	738	ESA 952.111	344
	739	ESA 952.121	344
	744	ESA 954.111	395
	750	ESA 9361	344
	751	ESA 9362	344
	756	ESA 9181	354/301
	117	ESA 101.001	364
	700	ESA 977.001	362
	769	ESA 536.111	344
	770	ESA 536.121	344
	110	ESA 956.101	364/377*
	111	ESA 956.111	364/377*
	118	ESA 956.111	364/377*
	121	ESA 956.031	364
	123	ESA 956.121	364
	129	ESA 956.411	362/397*
	132	ESA 956.401	362/397*
	128	ESA 956.431	362
	112	ESA 955.401	371/395*
	113	ESA 955.411	371/395*
	114	ESA 955.421	371
	124	ESA 955.431	371
	115	ESA 955.111	371/395*
	119	ESA 955.111	371/395*
	126	ESA 955.101	371
	125	ESA 955.031	371
	127	ESA 955.121	371
	<i>QUARTZ DIGITALS</i>		
	759 LED	ESA 9392	357 (2)
	778	ESA 9315	392 (2)
	780 LCD	ESA 942.711	392 (2)
	714	Imptronic 203	384
786	ESA 934.611	389	
787	ESA 934.711	389	
788	ESA 934.831	389	
MIKADO	<i>QUARTZ ANALOGS</i>		
	Analog	ESA 9362	344/301
	Analog	ESA 9220/9220	384
	Analog	B 12	313
Analog	B 19	323	
<i>QUARTZ DIGITALS</i>			
LCD	M 46, M 56	392 (2)	
LCD	M 51	392	
MIKE (Men's)	<i>QUARTZ DIGITALS</i>		
	Quartz 3F, 4F & 5F	LED	357 (2)
	Microtime	LCD	386
	Fineline 1100 Series	LED	386 (2)
	534 6F	LED	357 (2)
	Touch Tone F100	LED	392 (2)
	Touch Tone F200	LED	389 (2)
	Quartz 711 & 900	LED	392 (2)
	Series		
	Fineline 2200	LED	392 (2)
	Series		
	501 & 502	LED	392 (2)
MILUS	<i>QUARTZ ANALOGS</i>		
	Quartz Analog	ETA 977.001	362
	Quartz Analog	ETA 950.001	362
	Quartz Analog	ETA 956.031	364
	Quartz Analog	ETA 956.111	364
	Quartz Analog	ETA 956.411	362
	Quartz Analog	ETA 955.111	371
	Quartz Analog	ETA 955.431	395
	Quartz Analog	ETA 955.401	395
	Quartz Analog	ETA 955.411	395
	Quartz Analog	ETA 940.111	390
	Quartz Analog	ESA 924.001	364
	Quartz Analog	ESA 923.031	362
	Quartz Analog	ESA 944.111	381
	Quartz Analog	FHF 102.001	397
	Quartz Analog	FHF 961.001	397
	Quartz Analog	FHF 935.312	384
	<i>QUARTZ DIGITALS</i>		
	Quartz Digital LCD	ESA 900.231	344

* See manufacturer's recommendation

Make	Model	Movement	Battery	
MINITRONIX	<i>QUARTZ DIGITAL</i>	LED	357 (2)	
MINTRON (Men's) (Ladies')	<i>QUARTZ DIGITALS</i>			
	Quartz Digital	LED	357 (2)	
	Quartz Digital	LED	392 (2)	
MIRAMAR	<i>QUARTZ ANALOGS</i>			
	3000	FHF 102.001	397	
	5000	ETA 977.001	362	
	6000	FHF 961.001	397	
	6004/6006	ESA 9222	384	
	8000	FHF 965.111	397	
	1100	ESA 944.111	381	
	1107	Harley 375	395	
	MIREXAL	<i>QUARTZ DIGITAL</i>		
	4 Digit	LCD MW-200a	392	
MITEX (Men's) (Ladies')	<i>QUARTZ DIGITALS</i>			
	Quartz Digital	LED	357 (2)	
	Quartz Digital	LED	357 (2)	
MONDAINE	<i>ELECTRONIC</i>			
	Dynatron	ESA 9154/58	343	
	<i>QUARTZ ANALOG</i>			
	EE2	PUW 2502	313	
	Quartz Analog	ESA 9361/62	344/301	
	Quartz Analog	ESA 536.111/121	344/301	
	Quartz Analog			
	Boutique line	FHF 961.001	397	
	Quartz Analog	FHF 935.102	384	
	Quartz Analog	FHF 935.112	384	
	Digi-Ana (Combo)	ESA 900.231	344	
	Liquid Crystal	ESA 931.771	389	
	Analog (LCA)			
	Quartz Analog	ESA 944.111/121	381	
	Flatline (Men's)			
	<i>QUARTZ DIGITALS</i>			
	LCD 4-Digit	LCD MW 100	392	
	LCD 4-Digit 12 hours	LCD MW 200a	392	
	LCD 4-Digit 12/14 hours	LCD MW 200b	392	
	LCD 6-Digit in line	LCD MW 200f	392	
LCD 3½-Digit Lady	LCD MW 250a	392		
LCD 6-Digit Trio-Quartz	LCD MW 300a	350		
LCD 10-Digit	LCD MW 310a	350		
Digi-Stop	LCD MW 350a	350		
Digi-Multi-Alarm	LCD MW 350b	350		
Digi-Multi-Chrono-Alarm	LCD MW 350c	350		
MONDIA	<i>ELECTRONIC</i>			
		ESA 9154	343	
MONTRELEC	<i>QUARTZ ANALOGS</i>			
	MTC 71 AN	10½"	384	
	<i>QUARTZ DIGITALS</i>			
	MTC 61 NU	13½"	392	
	MTC 73 NU	13½"	392	
	MTC 75 NUD	9"	391	
	MTC 936	11½"	392	
	<i>QUARTZ ANALOG</i>			
MTC 71 AN		384/392		
MONTRELEC	<i>QUARTZ DIGITALS</i>			
	Quartz LCD	MTC 61 NU	392	
	Quartz LCD	MTC 73 NU	392	
	Quartz LCD	MTC 74 CH	392	
	Quartz LCD	MTC 75 NUD	389/391	
MORTIMA	<i>QUARTZ ANALOGS</i>			
	Quartz Analog	FE 8221A	394	
	Quartz Analog	FE 6320	397	
	Quartz Analog	Cattin C80	395	

Make	Model	Movement	Battery	Make	Model	Movement	Battery			
MOUGIM PIQUARD ELIX.	<i>QUARTZ ANALOGS</i>			MSA (Cont.)	Quartz LCD Chrono	MSA 900.050	392			
	Quartz Analog	ESA 9182	303		Quartz LCD	MSA 900.088	392 (2)			
	Quartz Analog	ESA 9183	303		Quartz LCD Chrono	MSA 900.090	392 (2)			
	Quartz Analog	ESA 9362	344		Quartz LCD Dual Time	MSA 900.091	392 (2)			
	Quartz Analog	ESA 9220	384		Quartz LCD	MSA 900.092	392 (2)			
	Quartz Analog	ESA 935.111	384		Quartz LCD	MSA 900.094	392 (2)			
	Quartz Analog	FE 8221	394		(Ladies')	Quartz LCD	MSA 960.071	399		
	Quartz Analog	FE 8121	390			Quartz LCD	MSA 960.077	392		
	Quartz Analog	FE 6820	362							
	Quartz Analog	ETA 977.001	362		MSR	<i>QUARTZ ANALOGS</i>				
	Quartz Analog	ETA 951.101	384			A31Z	FHF 102.001	397		
	Quartz Analog	ETA 951.111	384			B61Z	ETA 977.001	362		
	Quartz Analog	ESA 923.031	362			B71	ESA 924.001	364		
	Quartz Analog	ETA 961.001	397			D61Z	FHF 961.001	397		
	Quartz Analog	Harley 375	395			D63Z	FHF 961.101	384		
	Quartz Analog	ESA 954.111	395			F51	ESA 9220	384		
	Quartz Analog	ESA 955.111	371			F61	ESA 923.031	362		
	Quartz Analog	ESA 935.112	384			H26	ETA 956.111	364		
	Quartz Analog	ESA 950.001	362			H81	ETA 950.001	362		
	Quartz Analog	ESA 955.411	371			K73	FHF 935.102	384		
	Quartz Analog	ESA 956.111	364			K76	FHF 935.112	384		
						P76	FHF 935.312	384		
						K83	FHF 965.101	397		
						K86	FHF 965.111	397		
						N26	ETA 955.411	371		
						P86	FHF 965.311	397		
						R26	LIP R. 148	301		
						R76Z	FHF 960.111	344		
						T16Z	ETA 952.111	344		
						V56	ESA 9361	344		
						V66	ETA 940.111	390		
						V76	ESA 944.111	381		
						W26	GP 354	313		
						V38 Analog/LCD	ESA 900.231	344		
							<i>QUARTZ DIGITALS</i>			
							M 18 LED	Frontier	392	
							W 18 LED	Optel ML 100	386	
							M38	Suncrux 40.400	392	
							W38	ESA 9315	392 (2)	
							W48	ESA 942.711	392 (2)	
							NATIONAL SEMI-CONDUCTOR			
							(Men's)	<i>QUARTZ DIGITALS</i>		
								EP1, EA/EC, EP4 & EP5	LED	357 (2)
								EA/EC5, KE/KL5	LED	386 (2)
								EM/EK5, EK6 & EEA6	LED	386 (2)
						DWF1W Calculator	LCD	357 (2)		
					DABCT/DHCT					
					Chronogr.	LCD	393 (2)			
					DAB6T	LCD w/light	393 (2)			
					DEA5T/DAC5T	LCD	393			
					DEC5/DAD5	LCD	393			
					DAD11T-SW	LCD	393			
					DNA13/DNA13T	LCD	393			
					DBS14	LCD	393			
					DIG16	LCD	393			
					DBA98	LCD	393			
					DRB98T	LCD	393			
					DXS23	LCD	393			
					DNS21	LCD	393			
					DNP36X	LCD	392			
					CAX38	LCD	389			
					DAB41	LCD	399			
					DBA44	LCD	399			
					DXY40	LCD	399			
					DXZ42	LCD	399			
					DMX33	LCD	389			
					DXW92	LCD	389			
					EEO9	LED	357			
				(Ladies')	LE Series	LED	392 (2)			
					KED12	LCD	393			
					KEK12	LCD	393			
					KEL12/KEL12T	LCD	393			
					KEM12	LCD	393			
					KSD12/KSD12T	LCD	393			
					KLL12	LCD	393			
					KAL18	LCD	393			
					KSK12N	LCD	392			
					KLL12N	LCD	392			
					KSE19	LCD	391			
					KSM19	LCD	391			
					KEL19	LCD	391			
					KSD19	LCD	391			
					<i>QUARTZ ANALOGS</i>					
					All Quartz	Analog	384			
				NEBULAR	<i>QUARTZ DIGITALS</i>					
					404-S204, 6204	LED	357 (2)			
					404-S206, 6706	LED	357 (2)			
					502S, 502G	LED	386 (2)			
MOVADO (Men's)	<i>ELECTRONICS</i>									
	XL-Tronic (Date)	500	343							
	XL-Tronic (Day-Date)	505	343							
	<i>QUARTZ ANALOGS</i>									
	Quartz (Date)	077	384							
	Quartz (Date)	089	384							
	Quartz (Date)	095	301							
	Quartz	111, 114, 115	371							
	Quartz (Date)	116, 117, 118	371							
	Quartz de luxe (Date)	421	313							
	Quartz (Date)	425	395							
	Quartz (Date)	460	344							
	Quartz (Date)	495	390							
	Quartz	496	390							
	XL-Tronic Quartz (Date)	510	301							
	XL-Tronic Quartz (Day-Date)	515	301							
	Quartz	545	390							
	<i>QUARTZ ANALOGS + DIGITAL</i>									
	Quartz Analog + LED	470, 471, 473	386 (2)							
	Quartz	040	384							
	Quartz (Date)	045	384							
	Quartz	054	364							
	Quartz	055	362							
	Quartz	065	364							
	Quartz (Date)	075	384							
Quartz (Date)	085	384								
Quartz	103, 104, 105	364								
Quartz (Date)	106, 107, 108	364								
Quartz	315	362								
Quartz	545	390								
MOVINA	<i>QUARTZ ANALOGS</i>									
	90-09, 90-27, 90-28	ESA 935.002	384							
	90-10, 90-11	ESA 961.101	384							
	90-13, 90-23	ETA 954.111	395							
	90-14, 90-15/90-16/									
	90-17, 90-18, 90-21,									
	90-22, 90-29, 90-32,									
	90-35, 90-26	ESA 944.111	381							
	95-02, 03, 04, 05, 12,									
	13, 14, 15, 17-21, 24	ESA 961.001	397							
	95-10, 16, 22, 25-30,									
	70-01, 70-02	ESA 977.001	362							
	95-01, 07, 08, 09, 23	ETA 951.111	*							
	MSA (Men's)	<i>QUARTZ DIGITALS</i>								
		Quartz LED	MSA 700.040	392 (2)						
Quartz LCD		MSA 900.048	392							
Quartz LCD		MSA 900.049	392							
Quartz LCD		MSA 900.085	392 (2)							
Quartz LCD		MSA 900.087	392 (2)							
Quartz LCD		MSA 900.051	392							

Make	Model	Movement	Battery	Make	Model	Movement	Battery
NEPRO	<i>QUARTZ ANALOGS</i>	ESA 940.111	389/390	NIVADA (Cont.)	87084	FHF 935.112	384
(Men's)	<i>QUARTZ DIGITALS</i>			87085	FHF 935.112	384	
	Quartz LED	MSA 700.040	393 (2)	87086	FHF 935.112	384	
	Quartz LCD extra-flat	MSA 900.045	362	87093	EEM 9222	384	
	Quartz LCD extra-flat	MSA 900.048	362	87094	FHF 935.112	384	
	Quartz LCD	MSA 900.049	392	88003	ESA 9183	303	
	Quartz LCD extra-flat	MSA 960.076	362	88016	ESA 9181	301	
	Quartz LCD unisex	MSA 960.077	392	88048	EEM 9222	384	
	Quartz LCD unisex	MSA 960.078	362	88054	EEM 9222	384	
	Quartz LCD	MSA 960.071	399	88055	EEM 9222	384	
	Quartz LCD	MSA 900.051	392	88061	FHF 935.112	384	
	Quartz LCD Chrono	MSA 900.050	392	88064	EEM 9222	384	
	Quartz LCD	MSA 900.085	392 (2)	88065	ETA 950.001	362	
	Quartz LCD	MSA 900.087	392 (2)	88066	ETA 950.001	362	
	Quartz LCD	MSA 900.088	392 (2)	88071	FHF 961.001	397	
	Quartz LCD Chrono	MSA 900.090	392 (2)	88072	FHF 961.001	397	
	Quartz LCD Dual Time	MSA 900.091	392 (2)	88073	FHF 961.001	397	
	Quartz LCD	MSA 900.092	392 (2)	88074	FHF 961.001	397	
	Quartz LCD Polyglot	MSA 900.094	392 (2)	99455	EEM 9222	384	
(Ladies')	<i>QUARTZ ANALOGS</i>			99485	ETA 950.001	362	
	Quartz Analog	ESA 950.001	362	99459	FHF 961.001	397	
	Quartz Analog	MSA 532	362	99461	FHF 935.102	384	
(Miniclocks)	<i>ELECTRICS</i>			Quartz Analog	ETA 951.411	384	
	391 Zanzara electr.	ESA 9157	343/393	Quartz Analog	EEM 934.912	389	
	392 Classic electr.	ESA 9157	343/393	Quartz Analog	ETA 955.401	371	
	<i>QUARTZ DIGITALS</i>			Quartz Analog	ETA 955.111	371	
	363 Cube	Buzzer	393	Quartz Analog	ETA 955.431	371	
	364 Pillbox	Buzzer	393	Quartz Analog	ETA 955.031	371	
	365 Pillalarm	Buzzer	393	Quartz Analog	ETA 536.111	301	
	366 Zanzara	Buzzer	393	Quartz Analog	ETA 536.121	301	
	367 Minisonic	Buzzer	393	Quartz Analog	FHF 965.311	397	
	396 Zanzara quartz	MSA 532	393	Quartz Analog	ETA 9361	344	
		Buzzer	393	Quartz Analog	ETA 9362	344	
	409 Portefeuille	Modutek	391	Quartz Analog	EEM 934.831	389	
		121.001		Quartz Analog	EEM 934.611	389	
	411 Pillbox dig.	Modutek	391	Quartz Analog	EEM 934.612	389	
		121.001		Quartz Analog	EEM 900.231	389	
	416 Table clock	Modutek	391	Quartz Analog	ETA 952.111	344	
		121.001		Quartz Analog	ETA 952.121	344	
	419 Pocket	Modutek	391	Quartz Analog	EEM 934.711	389	
		121.001		Quartz Analog	EEM 942.711	392	
	<i>QUARTZ ANALOGS</i>			Quartz Analog	EEM 944.111	381	
	381 Domino-quartz	PUW 532	392	Quartz Analog	AFS 31	315	
		buzzer	393	Quartz Analog	EEM 900.911	350	
	396 Zanzara-quartz	PUW 532	392	Quartz Analog	EEM 923.031	362	
		buzzer	393	Quartz Analog	FHF 935.111	384	
NESS	<i>QUARTZ DIGITALS</i>			Quartz Analog	ETA 951.111	*	
	Quartz Digital	LCD	386	Quartz Analog	ETA 951.101	*	
	Quartz Digital	LED	357 (2)	Quartz Analog	ETA 977.001	362	
NETWORK	<i>QUARTZ DIGITALS</i>			Quartz Analog	RQ 875	384	
(Men's)	AW-700	LCD Alarm	393	Quartz Analog	RO 375	395	
	AW-800	LCD Alarm	393	Quartz Analog	FHF 965.101	397	
(Ladies')	AW-1100	LCD Alarm	393	Quartz Analog	FHF 965.111	397	
	AW-1200	LCD Alarm	393	Quartz Analog	RQ 672	397	
(Clock)	CK200	LCD	357	Quartz Analog	ETA 956.111	362	
NEUVEX	<i>QUARTZ DIGITALS</i>			Quartz Analog	ETA 956.031	362	
(Men's)	All Models	LED	386 (2)	<i>QUARTZ DIGITALS</i>			
	All Models	LCD w/light	392 (2)	88019/22/23 & 88036	LED Hughes	386 (2)	
(Ladies')	All Models	LED	386 (2)	88001/4/8/10/11	Hughes 201 LED	357 (2)	
	All Models	LCD w/light	392 (2)	88009/32/33/38	Hughes 202 LED	357 (2)	
NIVADA	<i>ELECTRONICS</i>			87037/38 &			
(Men's)	87005/7/18/19	ESA 9150/9154	343	88031/33	Sanyo 2005 LCD	386 (2)	
	87006	LIP 148	301	87030/36 &			
	<i>QUARTZ ANALOGS</i>			88025/49	ESA9315 LCD	392 (2)	
	80103	ETA 950.001	362	87050/51 Chronogr.	942.711 LCD	392 (2)	
	80104	ETA 950.001	362	88002/14/15	QSSM LCD	303	
	80105	ETA 950.001	362	88017	GE110	384	
	80106	ETA 950.001	362	88018	GE252	386	
	80107	ETA 950.001	362	88020	Ricoh 570	301	
	80108	ETA 950.001	362	88021	Ricoh 590	392	
	80110	FHF 935.102	384	88040/41	WM04 H600	386	
	80111	FHF 935.102	362		WM04 H750	386	
	80113	FHF 935.102	362	NORTH STAR	<i>QUARTZ DIGITAL</i>		
	80114	FHF 935.112	362		500 thru 2500 Series	LED	357 (2)
	80116	EEM 9222	362	NOVUS	<i>QUARTZ DIGITALS</i>		
	83001	FHF 935.112	362	(Men's)	Early Models 73 to 75	LED	357 (2)
	83002	FHF 935.112	362		NN, SW, XB &		
	83003	FHF 935.112	362		H15 Series	LED	386 (2)
	83004	FHF 935.112	362		MR, PT & GR Series	LED	386 (2)
	83005	FHF 961.001	397		RO, XA & PP Series	LED	386 (2)
	83007	FHF 935.102	384		All Models	LCD w/light	393 (2)
	84000	EEM 9222	384	(Ladies')	LE Series	LED	392 (2)
	87044	ESA 9182	303	NUMA	<i>QUARTZ ANALOGS</i>		
	87052	ESA 940.111	390		Quartz Analog	ESA 977.001	362
	87078	FHF 935.112	384		Quartz Analog	ESA 961.101	384
					Quartz Analog	ESA 950.001	362
					Quartz Analog	ESA 951.111	384
					Quartz Analog	ESA 935.102	384
					Quartz Analog	ESA 935.112	384
					Quartz Analog	Ebosa 111	397

* See manufacturer's recommendation

Make	Model	Movement	Battery	Make	Model	Movement	Battery		
NUMA (Cont.)	Quartz Analog	ESA 960.111	344	OMEGA (Cont.)	Quartz LCD	1632	392 (2)		
	Quartz Analog	ESA 536.111	344		Quartz LCD	1637	391		
	Quartz Analog	ESA 952.111	344		Quartz LCD	1640	389		
	Quartz Analog	ESA 954.111	395						
OBERON	<i>QUARTZ ANALOGS</i>				OMIKRON	<i>QUARTZ ANALOGS</i>			
	1503	EE 111 Ebosa	397			4182-91	ESA 9361	344	
	1106	R. Cal. 672	397	8504		ETA 951.111	384		
	1072	R. Cal. 672	397	8520		FHF 961.001	397		
	1511	R. Cal. 672	397	ONZA	<i>QUARTZ ANALOGS</i>				
	1473	R. Cal. 672	397		(Men's)	864, 3301, 5424, 5425, 5408, 5550, 5604, 9812, 9822	ESA 944.111	381	
	1501	R. Cal. 672	397			1670, 1678	AS 536.111	301	
	1488	R. Cal. 672	397			2518, 4701	FHF 961.001	397	
	1489	R. Cal. 672	397			865	FHF 965.111	397	
	1448	R. Cal. 672	397		(Ladies')	1283, 2505	ETA 977.001	362	
	1978	R. Cal. 672	397			3601, 3619, 4002, 7811	ETA 951.111	384	
	1500	R. Cal. 672	397			08/078, 16180, 16186, 16282, 16283, 960.609, 960.726	FHF 961.001	397	
	OGIVAL	<i>QUARTZ ANALOGS</i>				OPTEL	<i>QUARTZ DIGITALS</i>		
		J 02.02	ETA 977.001		362		(Men's)	Quartz Digital	LCD
J 02.05		ETA 977.001	362		Quartz Digital		LCD w/light	393	
J 03.01		EEM 924.001	364		Quartz Digital		LED	386 (2)	
J 03.02		EEM 924.001	364	(Ladies')	Quartz Digital		LED	386 (2)	
J 03.03		EEM 924.001	364	OR'DRIVE	<i>QUARTZ ANALOGS</i>				
J 03.04		EEM 924.001	364		C 185		ESA 9220	384	
J 10.08		FHF 961.001	397		437		ESA 9220	384	
J 10.09		FHF 961.001	397						
J 10.10		FHF 961.001	397				<i>QUARTZ DIGITALS</i>		
J 10.11		FHF 961.001	397			2.29, 245	Montrelec61NU	392	
J 10.13		FHF 961.001	397			3422	Montrelec61NU	392	
J 10.14		FHF 961.001	397			33, 24, 20	Montrelec61NU	392	
J 10.15		FHF 961.001	397			3.77.130	Montrelec61NU	392	
J 10.16		FHF 961.001	397			35/245	Montrelec61NU	392	
J 10.17		FHF 961.001	397		313	Montrelec61NU	392		
J 10.21		FHF 961.001	397		475	Montrelec61NU	392		
J 10.25		FHF 961.001	397		806 P23	Montrelec 75	391		
J 12.02		FHF 961.101	384		625 P23	Montrelec 75	391		
J 12.03		FHF 961.101	384		818	Montrelec 75	391		
C 15.01		EEM 923.031	362		819	Montrelec 75	391		
J 24.02		ETA 951.121	384		820	Montrelec 75	391		
J 27.01		ETA 956.101	364						
J 37.01		FHF 965.101	397						
J 54.01		ETA 951.411	384						
J 56.01		FHF 965.321	397						
J 59.01		ETA 955.411	371						
J 80.01		EEM 944.111	391						
J 80.03		EEM 944.111	391						
OLMA		<i>QUARTZ ANALOGS</i>			ORIENT	<i>QUARTZ ANALOGS</i>			
		9770.001 to 013	ETA 977.001	362		Quartz 02910	Analog	301	
	9500.001 to 015	ETA 950.001	362	Quartz 05040		Analog	384		
	9511.001 to 010	ETA 951.112	*	Quartz 09140		Analog	384		
	9561.001 to 005	ETA 956.111	364	Quartz 52950		Analog	301		
	9351.001 to 006	FHF 935.112	384						
	9651.001 to 010	FHF 965.111	392						
	8750.001 to 006	Harley 875	384-392						
	9554.001 to 006	ETA 955.411	371						
	9361.001 to 008	ETA 9361	344						
	5361.001 to 020	ETA 536.111	344						
	3750.001 to 010	Harley 375	395						
	9441.001 to 010	EEM 944.111	391						
	OMEGA	<i>ELECTRONICS</i>			ORIS	<i>QUARTZ ANALOGS</i>			
		Electronic F 720	1220/1230	343		Quartz 61100	LCD Chrono	393 (2)	
		Electronic F 300	1250/1255/1260	343		Quartz 62000	LCD	357	
						Quartz 64100	LCD	393 & 392	
						Quartz 64100A	LCD	393 (2)	
						Quartz 64101	LCD	393 (2)	
						Quartz 65100	LCD	393	
				Quartz 66000		LCD	386		
				Quartz 66100		LCD	386		
				Quartz 68000		LED	357 (2)		
				Quartz 69100	LCD	386 (2)			
<i>QUARTZ ANALOGS</i>				Quartz 67100	LCD Chrono	393			
Quartz Analog		1300/1301/1302	354						
Quartz Analog		1310/1315	354						
Quartz Analog		1320/1325	325						
Quartz Analog		1330	388						
Quartz Analog		1332/1334/1336	381						
Quartz Analog		1340/42/45	388						
Quartz Analog		1350	364						
Quartz Analog		1351	362						
Quartz Analog		1352	362						
Quartz Analog		1353	364						
Quartz Analog		1360	384						
Quartz Analog		1365	364						
Quartz Analog		1370	394						
Quartz Analog		1510/1511/1516	354						
Quartz Analog + LCD		1611	323 (2)						
<i>QUARTZ DIGITALS</i>									
Quartz LED		1600/1601	355 (2)						
Quartz LED		1602/1603	—						
Quartz LCD	1611	323 (2)							
Quartz LCD	1615	392 (2)							
Quartz LCD	1620	392 (2)							
Quartz LCD	1625	392							

Make	Model	Movement	Battery	Make	Model	Movement	Battery		
OTRON (Men's)	<i>QUARTZ ANALOGS</i>			(PICCO) Clocks	Quartz 601	Analog	357		
	EMA941BC	Analog	386		Quartz 602	Analog	357		
	MA942AC	Analog	386		Other 600 Series				
	EMA070BC	Analog	386		Precision set	Analog	E93 or 1235		
	<i>QUARTZ DIGITALS</i>				200 & 300 Series	Analog	E91 or 1215		
	Memo bank	LCD	391		Accending Alarm	Analog	E93 or 1235		
	Alarm Chronogr. X	LCD	391						
	Pacer	LCD	391						
	Alarm Chronogr. II	LCD	389						
	Alarm Chronogr. IV	LCD	391						
	Alarm Chronogr. XI	LCD	391						
	Music Alarm I	LCD Solar	391						
	Music Alarm II	LCD Solar	391						
	Disco Alarm	LCD	392						
	World Time I	LCD	391						
	Alarm III	LCD Solar	391						
	Econo Chronogr.	LCD	392						
	EQ951BC	LCD	392						
	(Ladies')	<i>QUARTZ ANALOGS</i>			PIERPONT	<i>QUARTZ ANALOGS</i>			
		ELA071BC	Analog			391	Quartz Analog	ESA 924.001	364
		LA944AS	Analog			391	Quartz Analog	ESA 536.111	344
		LA944AG	Analog			391	Quartz Analog	FHF 961.001	397
							Quartz Analog	FHF 961.101	384
				Quartz Analog		FHF 935.102. 111	384		
				Quartz Analog		FHF 965.111	397		
				Quartz Analog		FHF 960.111	344		
				Quartz Analog		ETA 977.001	362		
				Quartz Analog		ETA 950.001	362		
<i>QUARTZ DIGITALS</i>			PIERRE REMY (Men's) (Ladies')	<i>QUARTZ DIGITALS</i>					
SLO708BS	LCD Solar	392		Quartz Digital	LED	357 (2)			
SLO848BG	LCD Solar	392		Quartz Digital	LED	392 (2)			
SLO 904BG	LCD Solar	392							
ALQ014DS	LCD Solar	392							
PALERMA	<i>QUARTZ ANALOGS</i>			PONTIAC (Men's)	<i>QUARTZ ANALOGS</i>				
	Analog	ESA 9182	303/386		Pontiacquartz	ESA 9180/81	386		
	Analog	ESA 9183	303/357		Pontiacquartz	ESA 9182/83	357		
	Analog	ESA 9220	384		Pontiacquartz	ESA 9361	301		
	Analog	ESA 9361	303/301		Pontiacquartz	ESA 9362	301		
	Analog	ESA 9362	303/301		Pontiacquartz	ESA 940.111	390		
	<i>QUARTZ DIGITALS</i>				Pontitronic	ESA 9154	343		
	LCD	ESA 9315	392 (2)		Pontitronic	ESA 9157	343		
	LCD	ESA 942.711	392 (2)		0160 à 0191	ESA 9225	384		
	LCD	ESA 934.611	389		0500 à 0515	ETA 977.001	362		
	LCD	ESA 934.711	389		0600 à 0602	ETA 950.001	362		
	LCD	Nepro 3½ digits	392 (2)		0750 à 0765	FHF 961.001	397		
	LCD	MSA 960.071	392		0900 à 0901	FHF 961.001	397		
	LCD	MSA 960.077	392		06003 à 06007	ETA 950.001	362		
	LCD	MSA 900.088/ 097	392		6850 à 6853	ETA 940.111	390		
	LCD	MSA 900.094	392		28031 à 28032	ETA 952.111	301		
					66003 à 66004	ETA 950.001	362		
					68050 à 68055	ETA 940.111	390		
					88026 à 88028	ESA 9361	344/301		
					88035 à 88037	ETA 952.111	301		
PANTERA	<i>QUARTZ DIGITALS</i>			(Ladies')	<i>QUARTZ DIGITALS</i>				
	Quartz 200 Series	LED	357 (2)		Pontiquartz	ESA 9220	384		
	Quartz 500 Series	LED	386 (2)		Pontiquartz	ESA 935.112	384		
PATEK PHILIPPE	<i>QUARTZ ANALOGS</i>			(Men's)	<i>QUARTZ DIGITALS</i>				
	Quartz Analog	Beta 21	354		Pontiac LCD	ESA 9315	392		
	Quartz Analog	Beta 22	354		Pontiac LCD	Wylar 1106	392		
	Quartz Analog	E 26	381		Pontiac LCD	Nec 6001	386		
	Quartz Analog	E 27	381		Pontiac LED	ESA 9392	357		
	Quartz Analog	E 19C	364		Pontiac LED	ESA 9370	392		
PDQ	<i>QUARTZ DIGITALS</i>			(Ladies')	<i>QUARTZ DIGITALS</i>				
	Pedre Quartz				Pontiac LED	WM 07	357		
	55/60/62/63/64	LED	357 (2)		Pontiac LED	Frontier	386		
PERKINS	<i>QUARTZ DIGITALS</i>			(Men's)	<i>ELECTRICS</i>				
	Pegasus	LED	357 (2)		Electric Date & DD	900 Series	303		
	Centurican	LED	357 (2)		Electric Date & DD	1000 Series	303		
All others Men's	LED	386 (2)							
PEUGEOT (Men's)	<i>QUARTZ DIGITALS</i>			(Ladies')	<i>ELECTRONIC</i>				
	Digicom 400 Series	LED	357 (2)		Date & DD	2500 Series	303		
	504 thru 556	LED	357 (2)						
	540	LED	386 (2)						
	Digicom 600 Series	LED	357 (2)		<i>ELECTRIC</i>				
	Digicom 900 Series	LCD w/light	392 (2)		Date & DD	3000 Series	323		
	Digicom Slimline	LED	392 (2)						
	Digicom	LED	393 (2)		<i>ELECTRONIC</i>				
	Digicom 900 Series	LED	392 (2)		Date & DD	3500 Series	323		
PHENIX	(See BUSER)			P. PORTINAUX (Men's)	<i>QUARTZ DIGITALS</i>				
PIAGET	<i>QUARTZ ANALOGS</i>			(Ladies')	<i>QUARTZ DIGITALS</i>				
	Quartz Analog	15101/15105	313		9510 D	LCD	386		
	Quartz Analog	14101/14105	343		All Models	LCD	357 (2)		
	Quartz Analog	XP 3	313		"A"	LED	357 (2)		
	Quartz Analog	XP 3	343		"C"	LED	392 (2)		
	14	Beta 21 Analog	343		"W"	LED	389 (2)		
	15 Calendar	Beta 21 S							
		Analog	313						
	7	7-P Analog	388						
	7	7-P Analog	388						
PRATINA	<i>QUARTZ DIGITALS</i>				<i>QUARTZ DIGITALS</i>				
	P438		200a		P438	200a	392 (2)		
	P497		200a + f		P497	200a + f	392 (2)		
A9157.301		200a	A9157.301	200a	392 (2)				

Make	Model	Movement	Battery	Make	Model	Movement	Battery			
PRINCETONIAN (Men's)	<i>QUARTZ DIGITALS</i>			PULSAR (Cont.)	KR Series	Y561A Analog	394			
	Digital	LCD	309		KQ Series	Y562A Analog	394			
	Digital	LCD w/light	393		KP Series	Y563A Analog	394			
	Digital	LED	386 (2)		JJ Series	Y702A LCD	389			
(Ladies')	Quartz Digital	LED	386 (2)	JK Series	Y703A LCD	389				
PRECISA	P1204	LCD	393	JS Series	Y709A LCD	391				
	P221	LCD	362	KB Series	Y726A LCD	392				
	P504PL	LCD	392	JV Series	Y729A LCD	392				
	P1205PL	LCD	392	JZ Series	Y739A LCD	389 (2)				
	P506	LCD	392	PULTRON (Men's)	<i>QUARTZ DIGITALS</i>					
	P406	LCD	392		Old P119 & 135, 145	LED	386 (2)			
PRONTO	<i>QUARTZ ANALOGS</i>			P36, 49, 69, 109, 119, 215, J500 & L129 L49, 139, 149 & 500	LED	357 (2)				
	Quartz Analog	ESA 9220	384	LED	392 (2)					
	Quartz Analog	ESA 9361	344	PUW	<i>QUARTZ ANALOGS</i>					
	Quartz Analog	ESA 9362	301		Quartz Analog	PUW 680	395			
	Quartz Analog	ESA 536.111	344		Quartz Analog	PUW 681	395			
	Quartz Analog	ESA 923.031	362		Quartz Analog	PUW 683	395			
	Quartz Analog	ESA 935.112	384		Quartz Analog	PUW 684	395			
	Quartz Analog	ESA 944.111	390		Quartz Analog	PUW 685	395			
	Quartz Analog	ESA 955.411	395		Quartz Analog	PUW 687	395			
	Quartz Analog	ESA 956.111	364		QUANTUM (Men's)	<i>QUARTZ DIGITALS</i>				
	Quartz Analog	ESA 960.101/ 111	344			201, 202, 601, 606, 607, 711	LED	357 (2)		
Quartz Analog	ESA 961.001	397	OCT. QUEZ & PRES.			LED	357 (2)			
PROVITA	<i>QUARTZ ANALOGS</i>					(Ladies')	Miss America 711 Mod. 904/S	LED	357 (2)	
	Quartz Analog	FHF 102.001	397	QUARTEX		<i>QUARTZ DIGITAL</i>				
	Quartz Analog	ETA 977.001	362			QX9, QX12	LED	386 (2)		
	Quartz Analog	Bulova 2500	364			QUARZA	<i>QUARTZ DIGITALS</i>			
	Quartz Analog	Durowe 301.001	362				Quartz Digital	LCD	386	
	Quartz Analog	FE 6820	362				Navigator	LCD	386	
	Quartz Analog	Ronda 672	397				QUASATRON (formerly Quasar) (Men's)	<i>QUARTZ ANALOGS</i>		
	Quartz Analog	EEM 9225	384					30/3016/20/24	Analog	392
	Quartz Analog	JH 632.40	384		30/3046 thru 49			Analog	394	
	Quartz Analog	PUW 532	362		30/3064/66 thru 69			Analog	394	
	Quartz Analog	FHF 961.001	397		30/3100/01			Analog	393	
	Quartz Analog	FE 6320	397		30/3/05			Analog	394	
	Quartz Analog	ETA 950.001	362		30/5000			Analog	386	
	Quartz Analog	ETA 951.111	*		30/5002			Analog	384	
	Quartz Analog	ETA 956.101	364		30/5006/12/14			Analog	397	
	Quartz Analog	ETA 956.111	364		30/5020/22/26/28			Analog	384	
	Quartz Analog	Ronda 975	384		<i>QUARTZ DIGITALS</i>			50/6118	LCD	393
	Quartz Analog	FHF 935.102	384				50/6132/33	LCD	391	
	Quartz Analog	FHF 965.001	397				50/6138/39/42	LCD	384/392	
Quartz Analog	FHF 965.111	397	50/6143/48/49				LCD	384/392		
Quartz Analog	ETA 951.411	*	50/6152/53	LCD			390			
Quartz Analog	ETA 955.411	371	50/6157	LCD			392			
Quartz Analog	ETA 9361	344	50/6166/67	LCD		362				
Quartz Analog	EEM 944.111	381	50/7000/05	LCD		393				
Quartz Analog	ETA 536.121	344	50/7020J	LCD		384/392				
Quartz Analog	ETA 9362	344	50/7018 thru 52	LCD		393				
Quartz Analog	PUW 681	395	50/6174/75/81	LCD		392				
Quartz Analog	ETA 940.111	390	50/6176/77	LCD	393					
PROXIMA (Men's)	Acier-robust	ETA 9362	344	90/1000/38/39	LED	355 (2)				
	4362 acier	ESA 944.111	381	90/1003/4/8 thru 33	LED	386 (2)				
	5550 plaq.	ESA 944.111	381	90/1005	LED	392 (2)				
	6200 acier	ESA 944.111	381	<i>QUARTZ ANALOGS</i>	35/3596 thru 99	Analog	364			
	315 acier	ESA 944.111	381		35/3600/01	Analog	364			
	852 plaq./acier	ETA 536.111	344		35/3610 thru 15	Analog	384			
	5004 acier	ETA 954.111	395		35/5500	Analog	384			
	5006 plaq.	ETA 954.111	395		35/5502	Analog	397			
	2372 CH-plaq.	ESA 944.111	381		35/5512	Analog	364			
	556.56.003 acier	ESA 944.111	381		35/5516	Analog	384			
	3410 plaq.	ESA 944.111	381		35/5518	Analog	397			
	506.711 CH-Rhod.	FHF 961.101	384		35/5524/26/30	Analog	364			
	(Ladies')	ETA 977.001	362		35/5534	Analog	397			
	491 plaq. modern	ETA 950.001	362		35/5536	Analog	384/392			
	Al-15-RUKO	ETA 950.001	362	35/5538/40	Analog	364				
	Vico 5005 plaq.	ETA 950.001	362	<i>QUARTZ DIGITALS</i>	55/6516	LCD	384/392			
	Noble-5009 plaq.	FHF 935.111	384		55/6554 thru 59	LCD	391			
	423/515 CH	FHF 935.112	384		55/6582/83	LCD	391			
	006.21.78 -ac	ESA 9220	384		55/7500	LCD	393			
	PULSAR	XW Series	Y430A LCD		392	55/7502/16/18	LCD	384/392		
		XY Series	Y433A Analog		384	95/1522 thru 61	LED	392 (2)		
JW Series		Y446A LCD	392		QUASATRON (formerly Quasar) (Ladies')	<i>QUARTZ ANALOGS</i>				
XL Series		Y450A LCD	391			35/3596 thru 99	Analog	364		
UY Series		Y468A Analog	397			35/3600/01	Analog	364		
UW Series		Y469A LCD	397			35/3610 thru 15	Analog	384		
UP Series		Y476A LCD	392			35/5500	Analog	384		
KF Series		Y486A LCD	392	35/5502		Analog	397			
KA Series		Y510A Analog	301	35/5512		Analog	364			
JR Series		Y512A Analog	301	35/5516		Analog	384			
JR Series		Y512B Analog	301	35/5518		Analog	397			
JG Series		Y513A Analog	301	35/5524/26/30		Analog	364			
JG Series		Y513B Analog	301	35/5534		Analog	397			
KE Series		Y541A Analog	397	35/5536		Analog	384/392			
JH Series		Y551A Analog	395	35/5538/40		Analog	364			
JP Series		Y552A Analog	395	<i>QUARTZ DIGITALS</i>		55/6516	LCD	384/392		
JQ Series		Y553A Analog	395			55/6554 thru 59	LCD	391		
						55/6582/83	LCD	391		
						55/7500	LCD	393		
						55/7502/16/18	LCD	384/392		
			95/1522 thru 61			LED	392 (2)			

Make	Model	Movement	Battery	Make	Model	Movement	Battery			
QUELLE (Meister Anker)	<i>QUARTZ ANALOGS</i>			REALTIME (Cont.)	1171 Series	LCD	392 (2)			
	Quartz Analog	048651	397		1172 Chronogr./alarm	LCD	392 (2)			
	Quartz Analog	047964	392		1177 Series	LCD	391			
	<i>QUARTZ DIGITALS</i>				1178 Chronogr./alarm	LCD	392 (2)			
	Quartz Digital LCD	835.361	392		1186 Series	LCD	399			
	Quartz Digital LCD	836.941-61	392		1205 Series	LCD	393			
	Quartz Digital LCD	837.022	392		1008 & 1008A					
	Quartz Digital LCD	832.811	392		1104-18/50	LCD	393 (2)			
	Quartz Digital LCD	048.565	389		1155-60	LCD	391			
	Quartz Digital LCD	048.612	397		1160-59	LCD	389			
	Quartz Digital LCD	048.564	392		1161-55	LCD	392 (2)			
	Quartz Digital LCD	048.568	389		1162-56	LCD	392 (2)			
	Quartz Digital LCD	831.603	391		1163-55	LCD	392 (2)			
	Quartz Digital LCD	831.583	391		1166-61 Chronogr.	LCD	391			
	Quartz Digital LCD	048.560	391		1170-60 Chronogr./alarm	LCD	392 (2)			
	Quartz Digital LCD	048.624	392		1172-60	LCD	392 (2)			
	Quartz Digital LCD	048.611	392		1177-67 Chronogr./alarm	LCD	391			
	RADO	<i>ELECTRONICS</i>			1178-60 Chronogr./alarm	LCD	392 (2)			
		720 Electronic	ESA 9154		343	1185-41 Chronogr./alarm	LCD	391		
		740 Electrosonic	ESA 9162		343	1186	LCD	399		
		742 Electrosonic	ESA 9164		343	1205-70	LCD	393		
<i>QUARTZ ANALOGS</i>			1235-73/74	LCD	392					
717 Quartz Analog		ESA 101.001	364	RECORD	<i>QUARTZ ANALOG</i>					
700 Quartz Analog		ESA 977.001	362		7723		303			
133 Quartz Analog		ESA 978.001	364	REVOIR (Men's) (Ladies')	<i>QUARTZ DIGITALS</i>					
703 Quartz Analog		ESA 9220/22	384		1100 Series	LED	386 (2)			
706 Quartz Analog		ESA 9225	384	2200 Series	LED	392 (2)				
708 Quartz Analog		ESA 923.031	362	REVUE	<i>QUARTZ ANALOGS</i>					
717 Quartz Analog		ESA 950.001	362		Quartz Analog	A31Z	397			
718 Quartz Analog		ESA 951.101	*		Quartz Analog	B61Z	362			
719 Quartz Analog		ESA 951.111	*		Quartz Analog	B71	364			
722 Quartz Analog		ESA 951.121	*		Quartz Analog	D61Z	397			
110 Quartz Analog		ESA 956.101	364		Quartz Analog	D63Z	384			
111 Quartz Analog		ESA 956.111	364		Quartz Analog	F61	362			
123 Quartz Analog		ESA 956.121	364		Quartz Analog	H26	364			
121 Quartz Analog		ESA 956.031	364		Quartz Analog	H81	362			
709 Quartz Analog		ESA 935.002	384		Quartz Analog	K83	397			
713 Quartz Analog		ESA 935.102	384		Quartz Analog	K86	397			
711 Quartz Analog	ESA 935.112	384	Quartz Analog		N26	371				
712 Quartz Analog	ESA 935.122	384	Quartz Analog		P86	397				
104 Quartz Analog	ESA 965.101	397	Quartz Analog		R76Z	344				
105 Quartz Analog	ESA 965.111	397	Quartz Analog		T16Z	344				
132 Quartz Analog	ESA 956.401	362	Quartz Analog		V76	381				
129 Quartz Analog	ESA 956.411	362	Quartz Analog		V66	390				
128 Quartz Analog	ESA 956.431	362	<i>QUARTZ DIGITALS</i>							
732 Quartz Analog	ESA 935.312	884	Quartz Digitals		M38	392				
107 Quartz Analog	ESA 965.311	397	Quartz Digitals		W38	392				
106 Quartz Analog	ESA 965.321	397	Quartz Digitals		W48	392				
734 Quartz Analog	ESA 951.411	*	REUSSER	<i>QUARTZ ANALOGS</i>						
112 Quartz Analog	ESA 955.401	371		41000	ESA 9222	384				
113 Quartz Analog	ESA 955.411	371		14000	FHF 961.001	397				
114 Quartz Analog	ESA 955.421	371		114000	FHF 961.001	397				
124 Quartz Analog	ESA 955.431	371		43000	ESA 944.111	391				
738 Quartz Analog	ESA 952.111	344		83000	ESA 9361	344				
739 Quartz Analog	ESA 952.121	344		44001	FHF 935.112	384				
750 Quartz Analog	ESA 9360/61	344		REXHOR	LCD	R-76-1	392 (2)			
751 Quartz Analog	ESA 9362	344			RICHARD	<i>QUARTZ DIGITALS</i>				
126 Quartz Analog	ESA 955.101	371				LED Men	CFG 7401	386 (2)		
115 Quartz Analog	ESA 955.111	371				LED Lady	CFG 4401	392 (2)		
127 Quartz Analog	ESA 955.121	371				LED Men	CFG 10401	392		
125 Quartz Analog	ESA 955.031	371				LCD Chrono	CFG 11401	392 (2)		
728 Quartz Analog	ESA 940.101	390				RICHARDS-ZEGER (Men's)	<i>QUARTZ ANALOGS</i>			
729 Quartz Analog	ESA 940.111	390					Analog Day Date	ESA 940.111	390	
756 Quartz Analog	ESA 9181	354					2344-2345	Ronda Quartz	871	
<i>QUARTZ DIGITALS</i>							Analog 2378	871	392	
714 Quartz LCD	Jmprontronic 203	392					Analog 1385 Day Date	ESA 940.111	390	
764 Quartz LCD	Hughes 206	386 (2)					<i>QUARTZ DIGITALS</i>			
778 Quartz LCD	ESA 9315	392 (2)					LCD 1300-1302	MSA 900.087	392 (2)	
780 Quartz LCD							LCD 1306-1308			
chronono	ESA 942.711	392 (2)	LCD 1323-1324							
787 Quartz LCD			LCD 1334-1336							
chronono	ESA 934.711	389	LCD 2342-2346				MSA 092.037	392 (2)		
RAVISA	<i>QUARTZ ANALOGS</i>						REALTIME	<i>QUARTZ ANALOG</i>		
	913 LCD-Analog	ESA 900.231	344					2375	Ronda Quartz	871
	10020 Quartz Analog	RL 672	384					<i>QUARTZ DIGITALS</i>		
	10036 Quartz Analog	RL 672	384					LCD 1352-1353	MSA 960.077	392
	10032 Quartz Analog	13 Line 888/ 31 BFG	344							
	10018/56 Quartz Analog	RL 672	384							
REALTIME	<i>QUARTZ ANALOG</i>									
	<i>QUARTZ DIGITALS</i>									
	1104 Series	LCD	393 (2)							
	1160 Series	LCD	389							
	1162 Series	LCD	392 (2)							
	1163 Series	LCD	392 (2)							
	1166 Chronogr.	LCD	391							
	1170 Chronogr./alarm	LCD	392 (2)							

* See manufacturer's recommendation

Make	Model	Movement	Battery		
RICOH	<i>QUARTZ ANALOGS</i>				
	Quartz Analog	550	303 (2)		
	Quartz Analog	570	303		
	Quartz Analog	571, 572, 573	301		
		591, 592, 594, 595, 590A, 591A, 592A, 594A, 595A, 596A, 597A	392 or 384		
	Quartz Analog	512, 515	392 or 384		
	Quartz Analog	535, 537	392 or 384		
	Quartz Analog	580, 580A, 580 E, 580F	394		
	Quartz Analog	610 A	394		
	Quartz Analog	610, 580 B, 580 D, 580 K, 580 L	394		
	Quartz Analog	580 C, 580 H, 580J	301		
	Quartz Analog	523	392 or 384		
	Quartz Analog	521, 522, 523	384		
	Quartz Analog	545, 548	397		
	Quartz Analog	632	397		
	Quartz Analog	641-645, 647	392 or 384		
		<i>QUARTZ DIGITALS</i>			
	Quartz LCD	811, 816	392		
	Quartz LCD	812, 822, 830	392 (2)		
	Quartz LCD	823	393		
	Quartz LCD	824	389		
	Quartz LCD	840	389 (2)		
	Quartz LED	850, 860, 870	386 (2)		
	Quartz LED	910	357 (2)		
	RILA	<i>QUARTZ ANALOGS</i>			
		Quartz Analog	977.001 ESA	362	
		Quartz Analog	923.031 ESA	362	
		Quartz Analog	961.001 ESA	397	
		Quartz Analog	950.001 ESA	362	
		Quartz Analog	951.111 ESA	384/*	
		Quartz Analog	951.411 ESA	384/*	
		Quartz Analog	956.111 ESA	364	
		Quartz Analog	965.001 ESA	397	
Quartz Analog		965.101 ESA	397		
Quartz Analog		955.411 ESA	371		
Quartz Analog		536.111 ESA	344		
Quartz Analog		952.111 ESA	344		
Quartz Analog		944.111 ESA	381		
Quartz Analog		940.111 ESA	390		
Quartz Analog		935.002 ESA	384		
Quartz Analog		935.102 ESA	384		
Quartz Analog		960.111 ESA	344		
Quartz Analog		536.111 ESA	344		
ROAMER		<i>ELECTRONICS</i>			
		Electronic	ESA 9154	343	
		Electronic	ESA 9200	325	
			<i>QUARTZ ANALOGS</i>		
		Quartz Analog	MST 900/01/02	303	
		Quartz Analog	ESA 9180	301	
		Quartz Analog	ESA 9220	384	
		Quartz Analog	ESA 9225	384	
		Quartz Analog	ESA 935.102	384	
		Quartz Analog	ESA 935.112	384	
		Quartz Analog	ESA 935.312	384	
		Quartz Analog	ESA 935.322	384	
		Quartz Analog	ESA 9361/62	344	
	Quartz Analog	ESA 536.111/ 121	344		
	Quartz Analog	ESA 940.111	390		
	Quartz Analog	ESA 944.101	381		
	Quartz Analog	ESA 944.111	381		
		Spez.	395		
	Quartz Analog	ESA 950.001	362		
	Quartz Analog	ESA 951.101	384		
	Quartz Analog	Spez.	*		
	Quartz Analog	ESA 951.111	384		
	Quartz Analog	ESA 951.411	384		
	Quartz Analog	ESA 952.111	344		
	Quartz Analog	ESA 952.121	344		
	Quartz Analog	ESA 954.111	395		
	Quartz Analog	ESA 955.111	371		
	Quartz Analog	ESA 955.411	371		
	Quartz Analog	ESA 956.111	364		
	Quartz Analog	ESA 960.111	344		
	Quartz Analog	ESA 961.001	397		
	Quartz Analog	ESA 977.001	362		
	Quartz Analog	SSJH 5500	354		
	Quartz Analog	RONDA 1377	303		
	Quartz Analog	BULOVA 2423.10	344		

Make	Model	Movement	Battery		
ROAMER (Cont.)	<i>QUARTZ DIGITALS</i>				
	Quartz Digital	ESA 9315	392 (2)		
	Quartz Digital	ESA 900.231	344		
	Quartz Digital	ESA 934.711	389		
	Quartz Digital	ESA 934.831	389		
	Quartz Digital	ESA 942.711	392 (2)		
	Quartz Digital	Suncrux DM-400	392		
	Quartz Digital	Wyler GE 0110	392 (2)		
	Quartz Digital	Nepro MSA 087	392 (2)		
	Quartz Digital	Nepro MSA 088	392 (2)		
	Quartz Digital	Nepro MSA 090	392 (2)		
	Quartz Digital	Nepro MSA 671	391		
	Quartz Digital	Nepro MSA 672	389		
	Quartz Digital	Nepro MSA 673	392 (2)		
	Quartz Digital	Nepro MSA 674	392 (2)		
	Quartz Digital	Nepro MSA 675	391		
	Quartz Digital	Analog 676	362 (2)		
	Quartz Digital	Digit	392		
	Quartz Digital	057	391		
	Quartz Digital	058	391		
	Quartz Digital	062	392		
	ROBERTA	<i>QUARTZ ANALOGS</i>			
		667.20 Analog	Junghans	344	
		632 Analog	Junghans	392	
		5002 Analog	PUW	303	
		9362 Analog	ESA 9362	344	
			<i>QUARTZ DIGITALS</i>		
		19LCD	Microma	393 (2)	
26 LCD		Microma	392 (2)		
29 LCD 6 Dig.		Microma	392 (2)		
Ladies' LCD		Microma	392 (2)		
LCD		ITT	392 (2)		
LCD		Nortec	392 (2)		
M296 LCD 6 Dig.		NEC	393		
M 25 LCD		Computer Time	392 (2)		
WM 01-09 LED	National S.C.	357 (2)			
LED	Micro Electronic	386 (2)			
LED	Fairchild	357 (2)			
RODANIA	<i>QUARTZ ANALOGS</i>				
	Quartz Analog	FHF 102.001	397		
	Quartz Analog	RL 572	—		
	Quartz Analog	ETA 977.001	362		
	Quartz Analog	EEM 923.031	362		
	Quartz Analog	FHF 961.001	384		
	Quartz Analog	ETA 951.101	384/-*		
	Quartz Analog	ETA 956.111	364 or 377*		
	Quartz Analog	FHF 965.001	397		
	Quartz Analog	FHF 935.112	384		
	Quartz Analog	ETA 940.111	390		
	Quartz Analog	AS 536.111	371 or 395*		
	Quartz Analog	ETA 955.111	371		
	Quartz Analog	EEM 944.111	381		
	Quartz Analog	EEM 944.311	381		
	Quartz Analog	ETA 954.111	395		
	Quartz Analog	FHF 963.111	395		
	Quartz Analog	ETA 952.111	301		
	Quartz Analog	FHF 960.111	344		
	Quartz Analog	FHF 101.001	364		
	Quartz Analog	RL 672	*		
	Quartz Analog	RL 375	*		
	Quartz Analog	RL 377	*		
	ROLEX	<i>QUARTZ ANALOGS</i>			
		Quartz Analog	5100	313	
		Quartz Analog	5035	357	
		Quartz Analog	5055	357	
			<i>QUARTZ ANALOGS</i>		
		Quartz Analog	Harley 572	364	
RONDA	<i>QUARTZ ANALOGS</i>				
	Quartz Analog	Harley 672	397		
	Quartz Analog	Harley 872/3/5	384		
	Quartz Analog	Harley 372/3/5/7	395		
	Quartz Analog	RQ 871	384		
	Quartz Analog	RQ 671	397		
	Quartz Analog	RQ 1173/5/7	384		
	Quartz Analog	RQ 2173/5/7	394		
	Quartz Analog	RQ 1377	386		
	ROTARY	<i>ELECTRONICS</i>			
		EEM 9154/9158 9200	343 325		
			<i>QUARTZ ANALOGS</i>		
		Quartz Analog	EEM 900.231	344	
		Quartz Analog	EEM 900.911	350	
Quartz Analog		EEM 9181	354		
Quartz Analog		EEM 9183	313		
Quartz Analog		EEM 9220/9222	384		
Quartz Analog		EEM 923.031	362		
Quartz Analog		EEM 924.001	364		

* See manufacturer's recommendation

Make	Model	Movement	Battery	Make	Model	Movement	Battery			
ROTARY (Cont.)	Quartz Analog	EEM 9361/9362	344/301	ROVENTA (Cont.)	Quartz Digital	ESA 9183	303			
	Quartz Analog	EEM 944....	381		Quartz Digital	ESA 9362	344			
	Quartz Analog	ETA 536....	344/301		Quartz LCD	ESA 9315	392 (2)			
	Quartz Analog	ETA 950.001	362		Quartz LCD Chrono	ESA 942.711	392 (2)			
	Quartz Analog	ETA 952....	344		LED	WW-1	392			
	Quartz Analog	ETA 956.111	364		LED	WM-2	386			
	Quartz Analog	ETA 955....	371		LCD	403	392			
	Quartz Analog	ETA 977.001	362		RUHLA	<i>ELECTRIC</i>				
	Quartz Analog	FHF 102.001	397			Electric	26/12	303		
	Quartz Analog	FHF 935....	384		SANDOU FRERES	<i>QUARTZ DIGITALS</i>				
	Quartz Analog	FHF 960.111	344	LCD Quartz		93201	393			
	Quartz Analog	FHF 961.001	397	LCD Quartz		93202	393			
	Quartz Analog	FHF 961.101	384	LCD Quartz		93203	393			
	Quartz Analog	FHF 965....	397	LCD Quartz		93204	393			
	Quartz Analog	RONDA		LCD Quartz		93402	393			
	Quartz Analog	375/377	395	Chronographics			392			
	Quartz Analog	MODUTEK		SANDOZ	(See AVIA)					
	Quartz Analog	32002	364		SANYO	36236 Dress	LCD	365		
	ROVENTA	<i>QUARTZ DIGITALS</i>	BULOVA			(Men's)	384121C Alarm	LCD	389	
			2500.01	364	Chronogr.	504105P Alarm	LCD	392 (2)		
			Quartz LCD	EEM 9315	392	Chronogr.	505111P Chronogr.	LCD	392 (2)	
			Quartz LCD	EEM 931.711	389	506106C Alarm	Chronogr.	LCD	389	
			Quartz LCD	EEM 932....	381	507106C Alarm	Chronogr.	LCD	389	
			Quartz LCD	EEM 934....	389	508107C Alarm	Chronogr.	LCD	389	
			Quartz LCD	EEM 942.711	392	509107C	Chronogr.	LCD	389	
			Quartz LCD	EEM 945....	389	522205P	Chronogr.	LCD	392 (2)	
			Alfax Novo.	Rot. 999.1200	392	9011087 Alarm	Chronogr.	LCD	392 (2)	
			Alfax Novo.	Rot. 999.1500	392	347101C	Chronogr.	LCD	389	
			Bondweill	Rot. 999.1900	389	502103C Alarm	Chronogr.	LCD	391	
			Bondweill	Rot. 999.1502	392	503104C Alarm	Chronogr.	LCD	391	
			Bondweill	Rot. 999.1504	392	SARCAR	<i>QUARTZ ANALOGS</i>			
			Bondweil	06L (1212-16)	392		Series 12-xxxx	ETA 940.111	390	
			Intl. Timmers	7906	394		Series 43-1 to 14	FHF 101.001	364	
			Lambda	1980	315		Series 43-501 to 517	FHF 101.001	364	
			Modutek	121.001	391		Series 52-184 to 195	ESA 977.001	362	
			Nat. EB.	D-101 A hyb	393		Series 52-662, 666, 667	ESA 977.001	362	
			Nat. Elect.	M-118 2	392		Series 73-382 to 397,			
			Selectron	S-901	399		406, 409, 413 to			
		Selectron	P-1925	399	417, 424, 425, 432,					
		Sunrex	14E 101	392	437, 438, 440 to 448,					
		Sunrex	14E 111	391	452, 454 to 457, 459,					
		Sunrex	14E 120	389	461 to 466, 469,					
		Sunrex	14E 202	392	472 to 474, 478,					
		Sunrex	14E 210	392	479, 482 to 485	ETA 950.001	362			
		Sunrex	14E 270	RE 22	Series 73-777, 778,					
		Sunrex	14E 280 G	RE 22	789, 791 to 796, 800,					
		Sunrex	Rot. 999.1501	364	812, 813, 822					
		<i>ELECTRONICS</i>	Electronic	ESA 9200	325	to 828, 840, 841,				
			Electronic	ESA 9154	343	847, 849, 850 to 852,				
			Electronic	ESA 9157	343	854, 865 to 867,				
			Electronic	ESA 9158	343	869, 870 to 876	ETA 950.001	362		
			Electronic	ESA 9159	354	Series 73-460, 467, 468,				
			<i>QUARTZ ANALOGS</i>	Quartz Analog	ESA 9182	303	470, 471, 475, 476,			
Quartz Analog				ESA 9183	303	480, 481, 487 to 489,				
Quartz Analog				ESA 9220	389	490 to 499,				
Quartz Analog				ESA 9225	384	860, 861, 872,				
Quartz Analog				ESA 9361	301	885 to 894	ETA 956.031	364		
Quartz Analog				ESA 9362	344	Series 74-1 to 10	ETA 956.031	364		
Quartz Analog				ESA 944.011	391	SATURN	<i>QUARTZ DIGITALS</i>			
Quartz Analog				ESA 944.111	391		80-2010/11	LED	355 (2)	
Quartz Analog				AS 977.001	362		80-2012/13/44/45	LED	386 (2)	
Quartz Analog				ETA 940.101	390		SAVANT	<i>QUARTZ DIGITALS</i>		
Quartz Analog				ETA 940.111	390			300 Series	LCD w/light	386
Quartz Analog				ETA 950.001	362			310 & 320 Series	LCD	389
Quartz Analog				ETA 951.101	384			500 Series	LCD w/light	393
Quartz Analog				ETA 951.111	384			510 Series	LCD	392
Quartz Analog				ETA 951.121	284		400 & 410 Series	LCD	392	
Quartz Analog		ETA 952.101		395	6000 Series		LCD	391		
Quartz Analog		ETA 952.111		344	SCHIAPARELLI	<i>QUARTZ DIGITALS</i>				
Quartz Analog		ETA 955.111		371		(Men's)	GL/8020, 8030 & 8042	LED	357 (2)	
Quartz Analog		ETA 955.401		371		GL/8026	LED	392 (2)		
Quartz Analog	ETA 955.411	371		GL/8090		LED	386 (2)			
Quartz Analog	ETA 956.111	364	LM/2000 Series	LED		392 (2)				
Quartz Analog	FHF 102.001	384	LB/3000 & 4000 Series	LED		392 (2)				
Quartz Analog	FHF 935.002	384	LS/1500 Series	LED		392 (2)				
Quartz Analog	FHF 935.112	384	<i>(Ladies')</i>							
Quartz Analog	FHF 935.312	384								
Quartz Analog	FHF 935.302	392								
Quartz Analog	FHF 935.312	392								
Quartz Analog	FHF 935.322	392								
Quartz Analog	FHF 960.101	344								
Quartz Analog	FHF 960.111	344								
Quartz Analog	FHF 961.001	397								
Quartz Analog	FHF 961.101	384								
<i>QUARTZ DIGITALS</i>	Quartz Digital	ESA 900.911		344						
	Quartz Digital	ESA 900.231	344							

Make	Model	Movement	Battery	Make	Model	Movement	Battery
SCHILD	<i>QUARTZ ANALOGS</i>			SEIKO (Cont.)	FF Series	A039 LCD	389
	Quartz Analog	ESA 923.031	362		FH Series	C153 LCD	389
	Quartz Analog	ESA 944.111	381		FJ Series	7546	301
	Quartz Analog	FHF 965.111	397		FK Series	4336	301
	Quartz Analog	FHF 965.101	397		FL Series	F023 LCD	381
	Quartz Analog	FHF 961.001	384	FM Series	0138 LCD	389	
SCHWARTZMANN	<i>QUARTZ ANALOGS</i>			FN Series	A128 LCD	389	
	Quartz Analog	FE 8121	389	FP Series	A133 LCD	389	
SEARS (Men's)	<i>ELECTRONICS</i>	Analog		FQ Series	A029 LCD	389	
	Stellaris	A01A/A02A	303	FR Series	F033 LCD	381	
	Stellaris	ESA9157/58	343	FS Series	2620	397	
	Tradition	ESA9154/57/58	343	FZ Series	7545	301	
	Quartz Tradition	Analog	301	FW Series	A158 LCD	389	
	Tradition Ultra Thin	Analog	384	FX Series	M354 LCD	389	
	Phasar Quartz	Analog	301	GB Series	F051 LCD	389	
	Phasar Quartz	Analog	364	GC Series	A259 LCD	399	
				GD Series	A229 LCD	399	
				GF Series	A134 LCD	389	
				GG Series	A127 LCD	389	
				GJA Series			
				Stop watch	S021 LCD	386	
				GJB Series			
				Stop watch	S022 LCD	301	
				GK Series	F039 LCD	389	
				GS Series	M929 LCD	392	
				GT Series	A358 LCD	391	
				GW Series	C359 LCD	399	
				HA Series	8223	394	
				HF Series	7223	389	
			HG Series	8222	394		
			HH Series	8229	394		
			HT Series	6429	381		
			HV Series	H357 LCD	399		
			HX Series	H249 LCD	399		
			HY Series	A257 LCD	399		
			YG Series	4325	384		
			60 Series	3819	303		
			60 Series	7548	301		
			60 Series	7549	301		
			60 Series				
			Stop watch	8700 LCD	303/357		
			607 Series	7518	301		
			607 Series	7918	384		
			608 Series	7559	301		
			Quartz	Digitals			
			(Ladies')	Analog			
			CN Series	4110	384		
			CR Series	4100	384		
			UV Series	3421	397		
			UX Series	3423	397		
			UZ Series	2626	397		
			XN Series	2661	397		
			XP Series Divers	2625	397		
			XP Series Non-Divers	2625	397		
			YA Series	7903	384		
			YD Series	2623	384		
			YE Series	2622	384		
			YF Series	4326	384		
			YJ Series	4700	384		
			YL Series	1600	384		
			YM Series	4302	384		
			YQ Series	4303	384		
			YR Series	4300	384		
			607 Series	7918	384		
			Digital				
			Quartz YC Series	L221 LCD	397		
SEIKO (Men's)	BP Series	3703B	303	(Other Men's and Ladies')	Quartz 0300	Analog	323
	BQ Series	3823	303		Quartz 0822, 0823	Analog	301
	CA Series	3803	303		Quartz 0841, 0842, 0852, 0853	Analog	301
	CD Series	3923	303 (2)		Quartz 0920, 0922, 0923	Analog	301
	CK Series	3863	303		Quartz 1609	Analog	384
	CM Series	0903	301		Quartz 2621	Analog	397
	CN Series	4110	384		Quartz 2632	Analog	384
	CP Series	3883	303		Quartz 3422	Analog	397
	CR Series	4100	384		Quartz 3500, 3502	Analog	303
	CT Series	0843	301		Quartz 3800, 3802, 3820	Analog	303
	CZ Series	4633	301		Quartz 3862, 3870	Analog	303
	CQ Series	0624 LCD	386		Quartz 3822	Analog	303
	CX Series	0634 LCD	386		Quartz 3922	Analog	303 (2)
	CY Series	0124 LCD	386		Quartz 4120, 4122, 4130	Analog	384
	DA Series	4823A	301		Quartz 4301, 4316, 4366	Analog	384
	DB Series	0662 LCD	386		Quartz 4335	Analog	301
	DJ Series	0532 LCD	392		Quartz 4622, 4623	Analog	301
	DK Series	0674 LCD	386		Quartz 4720	Analog	384
	DN Series	0439 LCD	389		Quartz 4803A, 4822A, 4840A, 4842A, 4843A, 4883A	Analog	301
	DV Series	0139 LCD	389				
	DW Series	M159 LCD	389				
DY Series	A031 LCD	389					
DZ Series	M154 LCD	389					
FA Series	4312	384					
FB Series	A159 LCD	389					
FC Series	M158 LCD	389					

Make	Model	Movement	Battery	Make	Model	Movement	Battery							
SEIKO (Cont.)	Quartz 4822B, 4823B, 4840B, 4842B, 4843B, 4883B	Analog	394	SELK (Men's)	<i>QUARTZ DIGITALS</i> Q-3	LED	357 (2)							
	Quartz 4821	Analog	301		A22, A42	LED	386 (2)							
	Quartz 4820	Analog	301		B08, B10, B12, B33, B46, B55, B77	LCD	392 (2)							
	Quartz 6423	Analog	381		(Ladies') B02, B04, B06, B44	LCD	393							
	Quartz 7550	Analog	301		A65, A66	LED	357 (2)							
	Quartz 7833	Analog	301		SENSOR	<i>QUARTZ DIGITALS</i> 400/410 Series	LCD	386 or 350						
	Quartz 7902	Analog	384			300/310 Series	LCD	392						
	Quartz 8240, 8241, 8242, 8243, 8249	Analog	394			All 5000 series styles 500/510	LCD	392						
	Digitals					Except 5000, 5010	LCD	391						
	Quartz 0114	LCD	386			All 6000 series styles 600/610 Series	LCD	391						
	Quartz 0432	LCD	389	SETH THOMAS (Men's)		Electronic 916	ESA 9154	343						
	Quartz 0514, 0524	LCD	357			Quartz Digital	LCD	301						
	Quartz 0531	LCD	392			Quartz Analog	TI 900	323						
	Quartz 0533, 0534	LCD	392			(Ladies') Electronic	ESA 9200	325						
	Quartz 0614	LCD	357		SEVAN	<i>QUARTZ DIGITAL</i> LCD	ESA	392 (2)						
	Quartz 0644, 0654, 0664	LCD	386			SHEFFIELD	<i>ELECTRONICS</i> 158444	Jhgns. 600	313					
	Quartz Pocket Alarm 74102	LCD	386				158478/479	Jhgns. 600	313					
	Quartz A021	LCD	389				158480/482	Jhgns 600	313					
	Quartz A129, A169	LCD	389				158744	ESA 9154	343					
	Quartz A354, A359	LCD	391		SICURA		<i>QUARTZ ANALOGS</i> Quartz Analog	8012/13	344					
	Quartz A439	LCD	399	Quartz Analog		8101/02	303							
	Quartz B122, B137	LCD	399	Quartz Analog		8105/06	303							
	Quartz H127	LCD	394	Quartz Analog		8114/15	354							
	Quartz L223	LCD	397	Quartz Analog		8116/17	354							
	(Pocket-alarms) ES Series/Pocket alarm	74401 LCD	386 (2)	Quartz Analog		8120/21	354							
	EV Series/Pocket alarm	74301 LCD	386 (2)	Quartz Analog		8124/25	392							
	EW Series/Pocket alarm	74201 LCD	386 (2)	Quartz Analog		8126/27	392							
	EX Series/Pocket alarm	74101 LCD	386 (2)	Quartz Analog		8128	354							
	EY Series/Pocket alarm	74001 LCD	386 (2)	Freeman		ESA 961.001	397							
	SEKONDA (Men's)	<i>QUARTZ ANALOGS</i> 580	RICOH 780	394	Galaxie	RL 875	384							
		581	RICOH 780	394	Monaco Junior	RL 875	384							
		582	RICOH 780	394	Micro Gent	RL 875	384							
		583	RICOH 780	394	Riviera 5M	ESA 923.031	362							
		<i>QUARTZ DIGITALS</i> 517 LCD	Hitachi 10	389	Baronne	RL 875	384							
		518 LCD	Hitachi 10	389	Cirus	ESA 9222	384							
		520 LCD	Teleart 8	389	Lindberg	Sicura	389							
		528 LCD	Hitachi 6	389	Lindberg Alarm	Sicura	389							
		529 LCD	Hitachi 6	389	<i>QUARTZ DIGITALS</i> Quartz Digital LCD	8372/73	392							
		530 LCD	Hitachi 6	389	Quartz Digital LCD	8402/03	392							
531 LCD		Hitachi 6	389	Quartz Digital LCD	8405	392								
532 LCD		Hitachi 6	389	Quartz Digital LCD	8406	391								
533 LCD		Hitachi 6	389	Quartz Digital LCD	8432/33	392								
534 LCD		Hitachi 6	389	Quartz Digital LCD	8436/37	392								
535 LCD		Hitachi 10	389	Quartz Digital LCD	8442/43	392								
536 LCD		Hitachi 10	389	Quartz Digital LCD	8510/11	393								
538 LCD		Sanyo 10	389	Quartz Digital LCD	8518	389								
539 LCD		Sanyo 10	389	Quartz Digital LCD	8521	393								
540 LCD		Sanyo 11	389	Quartz Digital LCD	8608/09	389								
542 LCD		Teleart 7	389	Quartz Digital LCD	8802/03	389								
543 LCD		Teleart 7	389	SILVANA (See AVIA)	SILVOZ	<i>QUARTZ ANALOG</i> 941 Series	Junghans 667	344						
544 LCD		Teleart 8	389			<i>QUARTZ DIGITAL</i> LCD-943 Series	<i>QUARTZ DIGITAL</i> LCD-943 Series	Junghans 617	392/344					
545 LCD		Teleart 8	389					SINCLAIR	<i>QUARTZ DIGITAL</i> 301 Black	LED	386 (2)			
546 LCD		Teleart 8	389							SINDACO	<i>QUARTZ ANALOGS</i> 120	RQ 672	397	
547 LCD		Hitachi 11	389									130	RQ 372	395
548 LCD		Hitachi 11	389									170	RQ 875	384
(Ladies') <i>QUARTZ DIGITALS</i> 400 LCD		Sanyo 7	392			180	RQ 375					395		
401 LCD		Sanyo 7	392			200	RQ 875	384						
403 LCD		Sanyo 7	392			300	RQ 375	395						
404 LCD		Sanyo 7	392			310	RQ 875	384						
405 LCD		Sanyo 7	392	320	RQ 875	384								
406 LCD		Sanyo 7	392	330	RQ 375	395								
408 LCD		Sanyo 7	392	340	RQ 375	395								
409 LCD		Sanyo 7	392	510	RQ 872	384								
410 LCD		Sanyo 7	392	520	RQ 372	395								
421 LCD		Sanyo 7	392	700	RQ 872	384								
422 LCD		Sanyo 7	392	800	RQ 372	395								
423 LCD		Sanyo 7	392	SELIVA	<i>QUARTZ ANALOG</i> ESA	ESA	357							
424 LCD		Sanyo 7	392		<i>QUARTZ DIGITALS</i> LCD	ESA	392 (2)							
425 LCD	Sanyo 7	392	LCD		ESA	386								

Make	Model	Movement	Battery	Make	Model	Movement	Battery	
SINDACO (Cont.)	<i>QUARTZ DIGITALS</i>			SPEIDEL (Cont.)	3300 Series	LCD	389	
	Quartz LCD w/light				8000 Series w/light	LCD	393	
	3½ digits 5 funct.	7205B	393 (2)		8800 Series w/light	LCD	389	
	Quartz LCD w/light				(Ladies')	5000/8500 Series	LCD	392
	3½ digits 5 funct.	H 002	393 (2)		SPENDID	<i>QUARTZ DIGITALS</i>		
	Quartz LCD w/light				20001-20015	200a 3½ digits	392 (2)	
	3½ digits 5 funct.	H 006	393 (2)		20001-20015	200b 4 digits	392 (2)	
	Quartz LCD w/light			20001-20015	200f 6 digits in line	392 (2)		
	3½ digits 5½ funct.	H 007	393 (2)	SPERINA	<i>QUARTZ ANALOGS</i>			
	Quartz LCD w/light			Quartz Analog	Quartz Analog	671	397	
	5½ digits 6 funct.	H 20	393 (2)	Quartz Analog	Quartz Analog	871	384/392	
	SE 130	RQ 872	392	Calendar	Calendar	873	384/392	
	SE 120	RQ 671	392	Calendar	Calendar	875	384/392	
	SE 700	RQ 872	392	Calendar	Calendar	1175	384/	
	SE 800	RQ 872	392	Calendar	Calendar	375	392 (2)	
	SE 900	RQ 873	392	Calendar	Calendar	2175	394	
	SE 950	RQ 2173	394	Calendar	Day-Date	1377	386	
	SE 200	RQ 875	392	Calendar	Calendar	951.111	384	
	SE 300	RQ 2175	394	Calendar	Calendar	944.111	391	
				Calendar	Calendar	952.111	344/301	
				Calendar	Calendar	536.111	344	
				Calendar	Calendar	1602, 1612	384	
SOHOREC	<i>ELECTRONICS</i>			SP	<i>QUARTZ ANALOGS</i>			
	045 Series	ESA 9200	325	Quartz Analog	Quartz Analog	ETA 977.001	362	
	900 Series	ESA 9157	343	Quartz Analog	Quartz Analog	ETA 950.001	362	
	920 Series	ESA 9158	343	Quartz Analog	Quartz Analog	ETA 956.021	364	
				Quartz Analog	Quartz Analog	ETA 959.001	315/-*	
	<i>QUARTZ ANALOGS</i>			Quartz Analog	Quartz Analog	ETA 955.021	371	
	035 Series	ESA 9220	384	SPORTING	(See DODANE-AIRIN)			
	200 Series	ESA 950.001	362	ST.-CHARLES	<i>QUARTZ DIGITALS</i>			
	340 Series	ESA 935.102	384	PS0166C WTZ Timer	LCD	904		
	344 Series	ESA 935.112	384	CG0166CW Wrist	LCD	392		
	555 Series	ESA FHF		CG0135S Stop watch	LCD	392		
		960.111	344	CM3166C Chronogr.	LCD	392		
	950 Series	ESA 9183	303	STELLUX	<i>ELECTRONICS</i>			
	954 Series	ESA 9361	301	Tuning Fork	Tuning Fork	ESA 9162	343	
	955 Series	ESA 9362	301	Tuning Fork	Tuning Fork	ESA 9164	343	
	957 Series	ESA 940.111	390		<i>QUARTZ ANALOGS</i>			
					Quartz Analog	ESA 9181	301	
					Quartz Analog	ESA 9182	303	
					<i>QUARTZ DIGITALS</i>			
					LCD	STL 024	392	
				LCD	STL 025	392		
				LCD	STL 030	392		
				LED	STL 022	386		
SONAR (Men's)	<i>QUARTZ DIGITALS</i>			SYMBOL	(See DULUX)			
	All Models	LED	357 (2)	SYNCHRON	(See BOREL)			
	With Exception of:			STOWA	<i>ELECTRONICS</i>			
	Alarm Type	LED	386 (2)	(Men's)	Electronic	R148	301	
	Digi-Vu	LED	386 (2)	Electronic Dyn.	ESA 9154	343		
	Reg. Size Models	LCD w/light	393 (2)	Stiluhr Electric	D 861	303		
	(Ladies')	Reg. Models	LED	392 (2)	<i>QUARTZ ANALOGS</i>			
	Touch Command	LED	392 (2)	Quartz Analog	Quartz Analog	B 12	313	
	All Models	LCD	393	Quartz Analog	Quartz Analog	Cal. 667.20	344	
				Quartz Analog	Quartz Analog	FHF 935.102-312	384	
SOVEREIGN (Men's)	<i>ELECTRONICS</i>			Quartz Analog	Quartz Analog	FHF 965.101-311	397	
	11R1K, 1K6		301	Quartz Analog	Quartz Analog	FHF 960.111	344	
	11R13E & 136		301	Quartz Analog	Quartz Analog	ETA 536.111	344	
				Quartz Analog	Quartz Analog	ETA 940.111	390	
	<i>QUARTZ DIGITALS</i>			Quartz Analog	Quartz Analog	ESA 944.111	381	
	Hy (4228)	LED	357 (2)	Quartz Analog	Quartz Analog	Ronda-Harley	395	
	JC	LCD	386	Quartz Analog	Quartz Analog	375		
	JJ & JN (512N)	LED	386 (2)	Quartz Analog	Quartz Analog	PUW 681 Galaxy	395	
	JJ, JM, JO & JY (512N)	LED	357 (2)	Quartz Analog	Quartz Analog	LCD Cal. 87	392	
	JF (5228N)	LED	357 (2)	Quartz Analog	Quartz Analog			
	JV (212)	LED	386 (2)	Quartz Analog	Quartz Analog	Mini Alarm		
	JE & JP (513N)	LED	386 (2)	Quartz Analog	Quartz Analog	Transistorform	E 625 E	
	JO (6228AN)	LED	357 (2)	Quartz Analog	Quartz Analog	Mini Alarm	393	
	JK (312)	LED	357 (2)	Quartz Analog	Quartz Analog	Mini-Alarm		
	JL (412)	LED	357 (2)	Quartz Analog	Quartz Analog	Pil-Box	393	
	JH (513AN)	LED	386 (2)	Quartz Analog	Quartz Analog	Mini Alarm Transistorform Quartz		
	JS (6228NTZ)	LED	357 (2)	Quartz Analog	Quartz Analog	Werk	384	
	JZ (612N)	LED	357 (2)	Quartz Analog	Quartz Analog	Summer	393	
(Ladies')	KE (15SW)	LED	357 (2)					
	JW (512N)	LED	392 (2)					
	JX (612AN)	LED	392 (2)					
SPECTRA (Men's)	<i>QUARTZ DIGITALS</i>							
	Quartz Digital	LCD	309					
	Quartz Digital	LCD w/light	393					
	Quartz Digital	LED	386 (2)					
(Ladies')	Quartz Digital	LED	386 (2)					
SPEIDEL (Men's)	<i>QUARTZ ANALOGS</i>			<i>MINI ALARMS</i>				
	8200 Series	Analog	301	769501	Mini Alarm			
	8700 Series	Analog	392	769507	Transistorform			
				769503	Mini Alarm			
					Mini-Alarm			
					Pil-Box			
				769501 Q	Mini Alarm Transistorform Quartz			
	<i>QUARTZ DIGITALS</i>				Werk	384		
	1200 Series	LCD	386 (2)		Summer	393		
	DSL Series	LCD w/light	357					
	1100/1200 Series	LCD w/light	393					

Make	Model	Movement	Battery	Make	Model	Movement	Battery			
STOWA (Cont.)	<i>ANA-DIGIT</i> Ana-Digit	ESA 900.231	344	SYMBOL (Cont.)	Quartz Analog	935.002 ESA	384			
					Quartz Analog	935.102 ESA	384			
	(Ladies')	<i>ELECTRONIC</i> Electronic	ESA 9200		325	Quartz Analog	960.111 ESA	344		
		<i>QUARTZ ANALOGS</i>				Quartz Analog	536.111 ESA	344		
		Quartz Analog	ESA 9220		384	SYNCHRO-QUARTZ (Men's)	<i>QUARTZ DIGITALS</i>			
		Quartz Analog	Cal. 632.41		384		M740/1, 920/1 Digitals	LCD w/light	393 (2)	
		Quartz Analog	Cal. 632.50		362		HM61/62, AS61/62	LCD	357	
		Quartz Analog	PUW 532		362		HL61/62	LCD w/light	386	
		Quartz Analog	PUW-Bulova 2500		364		M200 Series, M760/1 and M900 Series	LCD w/light	392 (2)	
		Quartz Analog	D/INT 301.001		362		(Ladies')	L800 Series Digitals	LCD w/light	392 (2)
		Quartz Analog	ETA 977.001		362		SYSTEMA	<i>QUARTZ ANALOGS</i>		
		Quartz Analog	ETA 951.111		*			6060-6064	ESA 9222	384
		Quartz Analog	F.E. 6320 A		397			6065	Ronda 671	397
		Quartz Analog	FHF 961.001		397			6066	ESA 9222	384
		Quartz Analog	FHF 961.101		384			12075 Q	AS 536.111	344
		Quartz Analog	FHF 102.001		397	12050 Q	AS 536.111	344		
		Quartz Analog	Otero 280		384	TECHNOS (Men's)	<i>ELECTRONICS</i>			
							720 Electronic	ESA 9154	343	
		<i>QUARTZ DIGITALS</i>								
		Quartz Digital	LCD Cal. 77		392		<i>QUARTZ ANALOGS</i>			
		Quartz Digital	LCD Cal. 2003 A		392		728 Quartz Analog	ETA 940.101	390	
							729 Quartz Analog	ETA 940.111	390	
		<i>LCD-ANALOG</i>					732 Quartz Analog	FHF 935.312	392	
		LCD-Analog	ESA 932051				733 Quartz Analog	FHF 935.322	392	
			Golden Quartz II		366		738 Quartz Analog	ETA 952.111	344	
							741 Quartz Anal. + LCD	ESA 900.231	344	
	SUNCRUX	<i>QUARTZ DIGITALS</i>				748 Quartz Analog	FHF 960.111	344		
		Digital 10½	SX-40-400		392	750/751 Quartz Analog	ESA 9361-62	344		
		Digital-D/D	SX-40-500		392	753 Quartz Analog	ESA 944.111	391		
		Digital-LD	SX-40-600		392	755 Quartz Analog	ESA 9180	301		
	SULTANA	<i>QUARTZ ANALOG</i>	ESA 9220		384	756 Quartz Analog	ESA 9181	301		
						769 Quartz Analog	ETA 536.111	344		
		<i>QUARTZ DIGITALS</i>								
		Quartz LCD Chron.	ESA 942.711		392 (2)	<i>QUARTZ DIGITALS</i>				
	Quartz Digital	Suncrux 24 mm	392	778 Quartz LCD	ESA 9315	392				
	Quartz Digital	Suncrux 20 mm	392	780 Chrono LCD	ESA 942.711	392				
SUNDIAL (Men's)				(Ladies')	<i>QUARTZ ANALOGS</i>					
	2322/47/49/69/88	LCD	392	101 Quartz Analog	FHF 961.001	397				
	Alarm	LCD	392	102 Quartz Analog	FHF 961.101	384				
	L'Orient			104 Quartz Analog	FHF 965.101	397				
	1181 Chronogr.	LCD	386	105 Quartz Analog	FHF 965.111	397				
	D/D Alarm			106 Quartz Analog	FHF 965.121	397				
	Chronogr. Elba,			107 Quartz Analog	FHF 965.311	397				
	Pepe, Popular	LCD	389	110 Quartz Analog	ETA 956.101	364				
	(Ladies')			111 Quartz Analog	ETA 956.111	364				
	1822/47/67 ID280			115 Quartz Analog	ETA 955.111	371				
	ID300, S01, H004,			121 Quartz Analog	ETA 955.121	371				
	Casino, 449/M,			123 Quartz Analog	ETA 956.121	364				
Princess, E.F.,			126 Quartz Analog	ETA 955.101	371					
1865	LCD	392	700 Quartz Analog	ESA 977.001	362					
			703 Quartz Analog	ESA 9220	384					
			706 Quartz Analog	ESA 9225	384					
			707 Quartz Analog	ESA 9222	384					
			708 Quartz Analog	ESA 923.031	362					
			711 Quartz Analog	FHF 935.112	384					
			712 Quartz Analog	FHF 935.122	384					
			713 Quartz Analog	FHF 935.102	384					
			717 Quartz Analog	ETA 950.001	362					
			719 Quartz Analog	ETA 951.111	371					
SWISSINA	<i>QUARTZ MODELS</i>			TEGROV	<i>QUARTZ ANALOGS</i>					
	1751	HLY 672	397		QAN 101 to 106	Harley 375	*			
	41683	HLY 375	395		QAN 800 to 802	Harley 875	384			
	41658	HLY 375	395		QAN 600 to 602	Harley 671/672	397			
	41711	HLY 377	395		QAN 500, 501	Harley 572	364			
	41610	ESA 944.111	381							
	41657	ESA 944.111	381							
	41656	ESA 944.111	381							
	41604	ESA 944.111	381							
	41605	ESA 944.111	381							
	41745	ETA 536.121	344							
	41746	HLY 377	395							
	41747	HLY 377	395							
	41639	BFG 888								
49502	ESA 900.911	350								
49510	ESA 900.911	350								
49513	ESA 900.911	350								
49302	ESA 900.231	344								
48658	HLY 875	384								
46303	FHF 961.001	397								
46304	FHF 961.001	397								
46306	HLY 672	397								
SYMBOL	<i>QUARTZ ANALOGS</i>			TELSTAR (Men's)	<i>QUARTZ DIGITALS</i>					
	Quartz Analog	977.001 ESA	362		M3 & M4	LED	357 (2)			
	Quartz Analog	923.031 ESA	362		M5, M7, M8 & M14	LED	386 (2)			
	Quartz Analog	961.001 ESA	397		(Ladies')	M7	LED	386 (2)		
	Quartz Analog	950.001 ESA	362		M9	LED	392 (2)			
	Quartz Analog	951.111 ESA	*							
	Quartz Analog	951.411 ESA	*		TENOR + DORLY (Men's)	<i>QUARTZ ANALOGS</i>				
	Quartz Analog	956.111 ESA	364			Quartz Analog	ESA 9183	303		
	Quartz Analog	965.001 ESA	397			Quartz Analog	ESA 9361	344		
	Quartz Analog	965.101 ESA	397			Quartz Analog	ESA 9362	344		
	Quartz Analog	955.411 ESA	371	Quartz Analog		ESA 944.111	391			
	Quartz Analog	536.111 ESA	344	Quartz Analog		FHF 961.001	397			
	Quartz Analog	952.111 ESA	344	Chief	ESA 9183	303				
	Quartz Analog	944.111 ESA	381							
	Quartz Analog	940.111 ESA	390							
					<i>QUARTZ DIGITALS</i>					
					Quartz LCD 4 Digits	Digit. 2945	392			
					Quartz LCD Chrono 6	Digit. 2946 C	392			
					Quartz LCD	ESA 942.711	392 (2)			
					Sensas LCD	ESA 9315	392 (2)			
					Mabo LCD	ESA 9315	392 (2)			
					Stephane	ESA 942.711	392 (2)			
					(Ladies')	<i>QUARTZ ANALOG</i>				
					ESA 9220	384				

* See manufacturer's
recommendation

Make	Model	Movement	Battery	Make	Model	Movement	Battery
TENOR + DORLY (Cont.)	<i>QUARTZ DIGITAL</i>			TIME-DATE (Men's)	<i>QUARTZ DIGITALS</i>		
	Quartz LCD 3½ Digits	Digit. 2091	392			TV, 22 & 25	LED
TERIAM	<i>QUARTZ ANALOG</i>			(Ladies')	All Models	LCD	392 (2)
	Quartz Analog	536.111/121	344/301		Digitals	LED	393 (2)
TEXAS INSTRUMENTS	<i>QUARTZ DIGITALS</i>			TIMELEC	<i>ELECTRONICS</i>		
	TI 101-102-103-104	LED	386 (2)			Electronic	WM 752/047
	TI 401-402-403-404-405	LED	386 (2)		Electronic	WM 752/087	392
	TI 501-1/2/3/4	LED	386 (2)		Electronic	LM 761/077	392
	TI 502-1 à 12	LED	386 (2)	TIMEX	<i>ELECTRICS</i>		
	TI 503-1/2/3/4	LED	386 (2)			040, 041, 042, 050	
	TI 504	LED	386 (2)		051, 052, 060, 065		303
	TI 525-1/2/3	LED	386 (2)		067, 084, 085, 086		303
	TI 526-1/2/3	LED	386 (2)		087, 253, 254, 255		303
	TI 601-1/2/3/4/5/6	LED	392 (2)		260, 261, 262, 265		303
	TI 626-1	LED	392 (2)		059, 061, 069, 071		323
	TI 701-702-705-706	LED	392 (2)		082		343
	TI 451-1/2	LCD	393		<i>QUARTZ ANALOGS</i>		
	TI 452-1/2/3	LCD	393		043, 044, 049		393
	TI 453-11/21/32	LCD	393		055, 056, 068		386
	TI 454-11/21/31/41	LCD	393		062, 063, 064		303
	TI 451-31	LCD	393		066, 073		303
	TI 456-1/2	LCD	393		160		392
	TI 457-11	LCD	393		M 135-137-138		389
	TI 461-11/31	LCD	393		<i>QUARTZ DIGITALS</i>		
	TI 467-11/21/31	LCD	393		093, 094, 290	LCD	301
	TI 473-31	LCD	392 (2)		295	LCD	303
	TI 551-1/2	LCD	393		225, 227, 490, 491	LED	393 (2)
	TI 552-1/2/4	LCD	393		200, 202, 280	LED	386 (2)
	TI 554-10/20	LCD	393		400, 416, 418, 480	LCD	393
	TI 561-11	LCD	393		484, 481, 485	LCD	393
	TI 563-11	LCD	393		281, 282, 286, 287	LCD	386
	TI 565-10	LCD	393		288, 292, 296, 486	LCD	386
	TI 651-10/20/30/40	LCD	391		408, 425, 427	LCD	392
	TI 751-11/21/31	LCD	391		430, 431, 432	LCD	392
	TI 752-11/21	LCD	391		406, 420, 421	LCD	392 (2)
	TI 753-11/21/31/41	LCD	391		422, 424, 426	LCD	392 (2)
	TI 754-11/21/31/41	LCD	391		283	LCD	357 (2)
	TI 801-31	LCD	391	TISSOT	<i>ELECTRONICS</i>		
	TI 2151-11/31	LCD	391			Dynotron	430/431
	TI 2152-31	LCD	392		Electronic F300	2010/2020	343
	TI 2551-10/20/30/40	LCD	397		<i>QUARTZ ANALOGS</i>		
	TI 2552-10/20/30/40	LCD	397		Quartz Analog	2030/2100	354
	TI 2553-10/30	LCD	362		Quartz Analog	2031	394 or 344
	TI 3051-11/31	LCD	392		Quartz Analog	2032	362
	TI 3052-31/41	LCD	392		Quartz Analog	2033	364
	TI 3053-31	LCD	392 (2)		Quartz Analog	2034	362
	TI 3551-11/21/31	LCD	392		Quartz Analog	2035	381 or 390
	TI 3552-11/21/31/41	LCD	392		Quartz Analog	2036	384
	TI 3553-11/21/31/41	LCD	392		Quartz Analog	2039	388
	TI 4551-11/21	LCD	393		Quartz Analog + LCD	2042	384
	TI 4651-11/31	LCD	393		Quartz Analog	3210/3212	364
	TI 4652-11/31	LCD	393		Quartz Analog	3222/3229	371
	TI 4653-11/31	LCD	393		Quartz Analog	3232/3233	371
	TI 5051-11, 5052-11	LCD	392		Quartz Analog	3242/3243	395
	TI 5150, 5250	LCD	392		Quartz Analog	3250	397
	TI 5550-10	LCD	393		<i>QUARTZ DIGITALS</i>		
	TI 5580-11	LCD	393		Quartz LED	2050	357 (2)
	TI 8151-31	LCD	392 (2)		Quartz LED	4008	386 (2)
	TI 8152-31	LCD	393		Quartz LCD	3406	391
	TI 8251-31	LCD	389		Quartz LCD	3417	389
	TI 8252-31	LCD	389		Quartz LCD	2040	392 (2)
	TI 8254-31	LCD	389		Quartz LCD	4003	309
	TI 8255-31	LCD	393		Quartz LCD	4010/4011	386
	TI 8351-31	LCD	392		Quartz LCD	4012/4013	392 (2)
	TI 5840-11	LCD	392		Quartz LCD Lady	4014	392
	TI 263-31	LCD	392		Quartz LCD Alarm	4019	392 (2)
	TI 264-31	LCD	391		Quartz LCD	4015/4020	392 (2)
	TI 656-10/15/20/30	LCD	397	TITONI	<i>QUARTZ ANALOGS</i>		
	TI 809-31	LCD	391			TQ 707	ETA 952.111
THALES	4100-4120	ETA 977-01	362		TQ 737	ESA 944.131	381
	4800 thru 4990	FE 6820	362		TQ 3060	FHF 961.001	397
	6800 thru 6980	FE 6320	397		TQ 3061	FHF 961.001	397
	8010 thru 8060	ESA 9222	384		TQ 5093	ETA 977.001	362
	8500 thru 8600	ESA 9230-31	362		TQ 5096	ETA 977.001	362
	13500 thru 1370C	FE 8121	390		TQ 5097	ETA 951.111	397
	13900 thru 13950	ESA 944-111	391		TQ 8011	ESA 900.231	344
	15600 thru 15610	MDK 1210C1	391		TQ 8015	ESA 944.111	381
					TQ 8020	ESA 900.911	350
					TQ 8022	ESA 944.111	381
					TQ 8023	ESA 944.111	381
				TQ 8024	ESA 944.111	381	
				TQ 8025	ETA 977.001	362	
				TQ 8027	ESA 944.111	381	
				TQ 8028	ETA 955.111	371	
				TQ 8029	ETA 940.111	390	
TIMEBAND (Men's)	<i>QUARTZ DIGITALS</i>						
	Reg. Models P202/203	LED	357 (2)				
	All Thin Models-All						
	Other P200 Series and						
	T200 Series	LED	386 (2)				
	All Models TC Series	LCD w/light	393				
(Ladies')	All Models T300 Series	LED	392 (2)				
	All Models 600 Series	LCD w/light	389				

Make	Model	Movement	Battery	Make	Model	Movement	Battery
TITUS	<i>ELECTRONICS</i> Tuning Fork	ESA 9162	342	TRESSA (Cont.)	548.002	FHF 935.312	384
	<i>QUARTZ ANALOGS</i>				549.003/2	ESA 9220	384
	Quartz Analog	BUL 2500.10	364		551.003	FHF 536.121	386
	Quartz Analog	CIT 7135	395		552.005/3	FHF 536.121	386
	Quartz Analog	CIT 8526	392		553.002	Ronda 875	384
	Quartz Analog	ESA 9183	303		554.003/2	Ronda 377	395
	Quartz Analog	MDK 132001	384		555.003/5	Ronda 875	384
	Quartz Analog	ESA 923.001	362		561.002	132.002	364
	Quartz Analog	ESA 944.111	381		562.003	132.002	364
	Quartz Analog	ESA 944.121	381		564.002	Ronda 375	395
	Quartz Analog	ESA 950.001	362		565.002	Ronda 672	397
	Quartz Analog	RON 672	395		570.005	RI 730	394
	Quartz Analog	RON 875	384		571.005	RI 730	394
	<i>QUARTZ DIGITALS</i>				572.003	RI 730	394
	Quartz LCD	MDK 121001	381		573.003	RI 730	394
	Quartz LCD	MDK 121001 E	381		574.003	RI 730	394
	Quartz LCD	MDK 121004	392		575.003/2	Ronda 671	397
	Quartz LCD	MDK 121104	392		576.002	Ronda 873	384
	Quartz LCD	MDK 122007	381		577.002	Ronda 1075	384/392
	Quartz LCD	ESA 932.051	366		585.005	Ronda 375	395
	Quartz LCD	ESA 932.161	366		586.00	Ronda 672	397
TRAFALGAR	<i>QUARTZ ANALOGS</i>				600.005	ESA 9154	343
	41008, 41007, 41006, 41005, 41003, 41002, 41001, 41000	TR 204/207	389		666.005	Ronda 875	384
	<i>QUARTZ DIGITALS</i>				676.001	977.001 AS	362
	61046, 61047, 61045, 61048, 61049, 61050, 61051, 61052, 61053	TR 57/58/60	357		677.001	977.001 AS	362
	81008, 81007, 81010, 81009, 81011, 81012, 81017	TR 201	393		678.001	977.001 AS	362
	81013, 81014, 81015, 81016, 81018, 81019	TR 202	393		679.001	ESA 923.031	362
	81034, 81035	TR 206	393		680.001	FHF 961.001	397
	9000, 9001, 9004, 9005	TR 203	393		681.001	FHF 961.001	397
	7003, 7004, 7005	TR 59	392		682.001	FHF 961.001	397
	41004, 41009, 41010	TR 213-217 TR 211	392 393		683.001	FHF 961.001	397
TRANEL	507/25/27	LCD	392		684.001	FHF 961.001	397
(Men's)	808/09/48, 860/61/63/66	LCD	392		685.001	FHF 961.001	397
	870/71/72/73	LCD	392		686.001	FHF 965.101	397
	3011, 7021, 877	LCD	396		687.001	ESA 950.001	362
	822	LCD	389		697.001		
(Ladies')	702/12/67	LCD	392		698.001	ESA 944.111	381
TREND TIME	<i>QUARTZ ANALOGS</i>				699.001	ESA 940.111	390
	7016/24	Analog	392		700.001	FHF 961.001	397
	7020/21	Analog	362		506.005 D	811 S	392
	<i>QUARTZ DIGITALS</i>				507.005 D-C	DQ-1/2/3	392
	7000/6/7	LCD	393		508.005	22 F	386
	7003/4/5/8/9	LCD	392		509.005	22 F	386
	7037	LCD	396		510.005	531 S	392
	7038	LCD	391		511.005	7631 ALARM	386
	7043	LCD	392		535.005	25 F	389
TRESSA	<i>ELECTRONICS</i>				544.005	CK 725	384
	106 (Dynotron)	ESA 9154	343		545.005	CK 810	392
	<i>QUARTZ ANALOGS</i>				546.005	CK 546	392
	T. 103	0180 (Japan) RI	394		563.005	CK 707	392
	T. 104, 109, 111	0180 (Japan) RI	394		718.005	CK 707	392
	T. 123, 125, 129	0180 (Japan) RI	394		727.005	CK 810	392
	170.009 A	Ronda 671	397		<i>QUARTZ DIGITALS</i>		
	500.003/5	ESA 9183	303		503 LCD	M48	355
	501.001	ESA 9183	303		504 LCD	M49	393
	502.009	ESA 9220	384		506 LCD	811-S	392
	503.002	ESA 9220	384		507 A.B.C LCD	DQ.1/2/3	384/392
	504.002	ESA 9220	384		507 D LCD	870-S	384/392
	505.005	ESA 9181	301		508 LCD	22 F	386
	512.005	FHF 935.312	384		509 LCD	22 F	386
	514.002/3	ESA 9220	384		510 LCD	531-S	392/384
	515.002/3	ESA 9220	384		511 LCD Alarm	7631	386
	516.003	FHF 965.111	397		535 LCD Alarm		362
	519.005/3	FHF 935.112	384		544 LCD	CK-725	392
	U. 519	132.002	364		545 LCD	CK-810	392
	520.005	DS 23	392		563 LCD	CK-707	392
	521.005/3	FHF 935.112	384		Solar LCD	012510	357
	522.005/3	DS 23	392	TUDOR	<i>QUARTZ ANALOGS</i>		
	523.005/3	536.121 FHF	386		Quartz Analog	ETA 940.111	390
	532.002	ESA 9220	384		Quartz Analog	ETA 955.111	371
	534.003	FHF 935.312	384	TURBOTIME	(See CORTATRON)		
	540.005	ESA 9183	303		U.I.T		
	541.009 A	Ronda 371	395	(Men's)	Quartz	LED	386 (2)
	547.002	ESA 9220	384		Chronogr.	LCD alarm	392 (2)
					Mirror Dial	LCD	362
					Thin Multi Function	LCD	396
				(Ladies')	Quartz	LED	392 (2)
					Quartz	LCD alarm	392 (2)
					Ultra Thin	LCD	364
					Ultra Thin Chronogr.	LCD	362
					Ultra Thin Alarm	LCD	392

Make	Model	Movement	Battery	Make	Model	Movement	Battery		
UNIVERSAL-GENÈVE (Men's)	<i>ELECTRONICS</i>			WALTHAM (Cont.)	X601	LCD	392 (2)		
	Unisonic	51 thru 54	343		X610/1	LCD	392 (2)		
	<i>QUARTZ ANALOGS</i>				X612/3	LCD	393		
	Uniquartz	73	343		X614	LCD	399		
	Shadow quartz	74	388		X650/1	LCD	393		
	Thin line	1 43	364		X652/3	LCD	389		
	Thin line	43	364		X654/5	LCD	392		
	Uniquartz	75	395		X675	LCD	392		
					X700/1	LCD	392		
					X725	LCD	391		
(Ladies')	<i>ELECTRONICS</i>	47 and 48	343	X901	LCD	392			
	<i>QUARTZ ANALOGS</i>			WATERMAN	<i>QUARTZ ANALOGS</i>				
	Thin line	43	364		Heaume	ETA 950.001	362		
	Uniquartz	75	395		Sport Acier	ETA 950.001	362		
					Facettes	ETA 956.101	364		
					Hublot	ETA 956.031	364		
UNIVERSO	Quartz 2000	8%	392		<i>QUARTZ DIGITALS</i>				
URANUS (Men's)	<i>QUARTZ DIGITALS</i>				Digitale G.M.	Digit-Cemé 2435	396		
	11-16 thru 24	LED LCD	357 (2)		Digitale P.M.	Digit-Cemé 2043	396		
(Ladies')	L71, L72 & L73	LED	357 (2)	WEGA	<i>ANALOG</i>				
					90026, 90036, 95000-1	ESA 9220	384		
UT	<i>QUARTZ DIGITALS</i>					<i>QUARTZ DIGITALS</i>			
	5500 Series	LED	386 (2)			90011-16, 90024, 90031	ESA 9315	392 (2)	
	6600 Series	LED	386 (2)			90017, 90027	Suncrux 40-103	392	
						90018-20, 90022-23, 90025, 90030, 90032-33	ESA 9362	344	
						90028, 90029, 90034-36	ESA 942.711	392 (2)	
						90037-38 Flatline	ESA 940.101	390	
VACHERON & CONSTANTIN	<i>QUARTZ ANALOGS</i>				WEIL	<i>QUARTZ ANALOGS</i>			
	Quartz Analog	VC 1009	390			300 à 399	102.001	397	
VANTAGE (Men's)	<i>ELECTRIC</i>			9000 à 9099		956.031	364		
	130 E		301	9100 à 9199		955.411	371		
	<i>ELECTRONIC</i>			9200 à 9299		9220	384		
	510 & 513	ESA 9157/9158	343	9300 à 9399		935.112	384		
	<i>QUARTZ ANALOGS</i>			9400 à 9409		940.111	390		
	497 & 498	ESA 9182/9183	303	9410 à 9499		965.001	397		
	499 Calculator	SSIH 5500	301/354	9500 à 9599		950.001	362		
	<i>QUARTZ DIGITAL</i>			9600 à 9699		954.111	395		
	SS 554 & 556	LED Frontier	357 (2)	9700 à 9799	977.001	362			
	<i>ELECTRONIC</i>			9800 à 9899	961.001	397			
(Ladies')	Ladytronic 502	ESA 9200	325	9900 à 9999	951.111	384			
	<i>QUARTZ DIGITAL</i>			WELLS	<i>QUARTZ DIGITAL</i>				
	Galaxy 553	LED Frontier	392 (2)		JA 313	LED	386 (2)		
VEDETTE	<i>QUARTZ ANALOGS</i>				WESTCLOX (Men's)	<i>ELECTRONICS</i>			
	Analog H	667.00	344			38302/4/6/8/10/12		303	
	Analog H	667.01	389				<i>QUARTZ ANALOG</i>		
	Analog H	667.20	344				35300/2/4/24/26	1 & 11	303
	Analog H	667.21	344				<i>QUARTZ DIGITALS</i>		
	Analog H	667.22	344				Early Models		
	Analog H	667.30	344				34000 Series		357 (2)
	Analog H	667.40	344				Late Models		
	Analog D & H	632.40	384			34000 Series	LED	386 (2)	
	Analog D & H	632.41	384			Pocket 34000 Series	LED	386 (2)	
	Analog D & H	632.50	362 ou 397		34408/10 Chronogr.	LED	357 (2)		
	Analog D & H	632.51	362 ou 397		344 16/18 Alarm	LED	386 (2)		
	Analog D & H	633.00	384		35363	LCD	303		
	Analog D & H	633.20	384		Early Models				
	Analog D & H	633.60	395		35000 Series	LCD	301		
	Analog D & H	633.86	394		Late Models				
	<i>QUARTZ DIGITALS</i>				35000 Series	LCD w/light	393		
	Quartz Digital	617.00	393		Pocket 35000 Series	LCD w/light	393		
	Quartz Digital	617.01	393						
	Quartz Digital	616.01	392						
	Quartz Digital	616.02	392						
	Quartz Digital	250a	392						
	Quartz Digital	MW 200F	392						
VIALUX	<i>QUARTZ ANALOGS</i>								
	829, 830, 831	536.111	344	(Ladies')	Early Models	LED	392 (2)		
WALTHAM	<i>QUARTZ ANALOGS</i>				32000 Series	LED	393 (2)		
	83	Analog	392		Late Models	LED	393 (2)		
	751	Analog	384		32000 Series	LCD w/light	392		
	480/1	Analog	364		33000 Series	LCD w/light	392		
	DS23	Analog	384	WEST-END	<i>QUARTZ ANALOGS</i>				
	85	Analog	392		Quartz Analog	ETA 977.001	362		
	101/285	Analog	392		Quartz Analog	ESA 923.031	362		
	<i>QUARTZ DIGITALS</i>				Quartz Analog	FHF 961.001	397		
	B540/1	LCD	391		Quartz Analog	ETA 950.000	362		
	B600/1	LCD	392		Quartz Analog	ETA 951.111	384		
	B602/3	LCD	391		Quartz Analog	ETA 956.031/ 111/121	364/377		
	B700/1	LCD	391		Quartz Analog	FHF 935.111/ 121	384		
	B750/1	LCD	381		Quartz Analog	AS 536.111/121	301		
	X538/9	LCD	390		Quartz Analog + LCD	ESA 900.231	344		
	X540/1	LCD	390	Quartz Analog	ESA 944.111	381			
	X544/5	LCD	389						

Make	Model	Movement	Battery
WEST-END (Cont.)	Quartz Analog	ETA 952.111/121	344
	Quartz Analog	ETA 954.101/111	395
	Quartz Analog	ETA 955.031/101/111/121	371
WINDERT (Men's)	<i>QUARTZ ANALOGS</i>		
	3008/9	Analog	392
	33-206, 35-309	Analog	392
	<i>QUARTZ DIGITALS</i>		
	72, 92/3/4/7	LED	357 (2)
	85, 118, 161/4		
	193/4	LED	386 (2)
	WH2000 Calcu.	LED	357 (2)
	901, 930, 935, 943 & 9118	LCD	392
	1504/15, 1575/15		
	Chronogr.	LCD	357
	AA9118 Alarm	LCD	393
	WH3000 Chronogr.	LCD	393
	Tritium	LCD	393
	48-895/7, 68-087, 68-096	LCD	393
	69-087, 69-096		
	Alarm Chronogr.	LCD	393
	The Globetrotter		
	68-987 Alarm		
	Chronogr.	LCD	393
	Diary Calendar		
	Alarm		
	(Ladies')	Quartz 35-101/103	LCD/Analog
400 Series	LED	392 (2)	
Cocktail 700 Series	LED	392 (2)	
9000 Series	LCD	393	
Tritium	LCD	393	
48-450/856 Alarm	LCD	393	
Reminder II & III			
Alarm	LCD	393	
WITTNAUER	<i>ELECTRONICS</i>		
	9200 ESA (68 T)	UCAR	325
	9150 ESA (11WT)	UCAR	343
	9154 ESA (12WT)	UCAR	343
	9158 ESA (D 13 T)	UCAR	343
	<i>QUARTZ ANALOGS</i>		
	Quartz Analog	FHF 102.001	397
	Quartz Analog	ETA 977.001	362
	Quartz Analog	ESA 9220	384-392
	Quartz Analog	ESA 9225	384-392
	Quartz Analog	ESA 9222	384
	Quartz Analog	ESA 923.031	362
	Quartz Analog	FHF 961.101	384
	Quartz Analog	ETA 950.001	362
	Quartz Analog	ETA 956.031	364
	Quartz Analog	ETA 956.111	364
	Quartz Analog	ETA 955.411	395
	Quartz Analog	ETA 955.421	395
	Quartz Analog	ETA 955.431	395
	Quartz Analog	ESA 9361	344
Quartz Analog	ESA 9362	344	
Quartz Analog	ESA 944.111	381	
Quartz Analog	ESA 944.121	381	
Quartz Analog	ETA 955.101	371	
Quartz Analog	ETA 955.121	371	
Quartz Analog	AS 536.121	344	
Quartz Analog	ETA 940.111	389-390	
<i>QUARTZ DIGITALS</i>			
Quartz LED	Hughes 201 (Men 4fcts)	357	
Quartz LED	Hughes 215 (Men 5 fcts)	357	
Quartz LED	Hughes 217 (Men 5 fcts-1 inch)	357	
Quartz LED	Hughes 219 (Men Combo)	357	
Quartz LED	Hughes 220 (Lady 2fcts)	386	
Quartz LED	Hughes 221 (Men 6fcts)	357	
Quartz LED	Hughes 224 (Lady 5fcts)	386	
Quartz LCD	ESA 9376	392	
Quartz LCD	ESA 9346	389	
Quartz LCD	ESA 9348	389	
Quartz LCD	ESA 9349	389	
Quartz LCD	ESA 9427	392	
Quartz LCD	ESA 9457	389-390	
Quartz LCD	NORTEC 5067	392	

* See manufacturer's recommendation

Make	Model	Movement	Battery	
WYLER	<i>QUARTZ ANALOGS</i>			
	2001	FHF 102.001	397	
	7701	ETA 977.001	362	
	7801	ETA 978.001	364	
	2401	EEM 924.001	364	
	9222	EEM 9222	384	
	6101	FHF 961.001	397	
	6110	FHF 961.101	384	
	0950	ETA 950.001	362	
	5111	ETA 951.111	384	
	9601	ETA 956.101	377	
	9611	ETA 956.111	377	
	9621	ETA 956.121	377	
	5102	FHF 935.102	384	
	5112	FHF 935.112	384	
	6501	FHF 965.101	397	
	6511	FHF 965.111	397	
	5312	FHF 935.312	384	
	6531	FHF 965.311	397	
	9401	ETA 955.401	371	
	9411	ETA 955.411	371	
	9421	ETA 955.421	371	
	9501	ETA 955.101	371	
	9511	ETA 955.111	371	
	9521	ETA 955.121	371	
	5411	ETA 954.111	395	
	5211	ETA 952.111	344	
	4411	EEM 944.111	381	
	0111	FHF 960.111	344	
	0231	EEM 900.231	344	
	9361	ETA 9361	344	
	9362	ETA 9362	344	
	5361	ETA 536.111	301	
	5362	ETA 536.121	301	
	XANTIA	<i>QUARTZ ANALOGS</i>		
		Analog	Ronda 1175	384
	Analog	SSIH 5500	354	
	<i>QUARTZ DIGITAL</i>			
	LCD	392 (2)		
XTEL (Men's) (Ladies')	<i>QUARTZ DIGITALS</i>			
	221 B & 2181	LED	357 (2)	
	2213	LED	392 (2)	
YEMA	<i>ELECTRONICS</i>			
	23	ESA 9158	343/344	
	24	ESA 9157	343/344	
	<i>QUARTZ ANALOGS</i>			
	23	FE 8221	394	
	27	ESA 944.111	381	
	43	ETA 951.111	384*	
	P1	ESA 923.031	362	
	P2	ETA 950.001	362	
	P3	ETA 977.001	362	
	P4	ESA 9225	392	
	P5	ESA 944.121	381	
	P6	ETA 951.411	384*	
	P7	MDK 132.002	364	
	P8	ETA 955.411	371	
	P9	ETA 956.111	364	
	R1	—	—	
	R2	FE 6320	397	
	R3	FE 6820	362	
	R4	FE 8121	389/390	
	R5	ESA 924.001	364	
	R6	PUW 532	362	
	R7	PUW 681 A	399	
	<i>QUARTZ DIGITALS</i>			
05	ESA 934.831	389		
17	ESA 934.712	389		
18	ESA 934.912	389		
22	TLT 05001	392		
29	ESA 945.832	391		
A1	Hitachi 55023 L	391		
A2	Hitachi 53032 L	389		
A3	ESA 900.231	344		
A4	ESA 934.611	389		
A5	ESA 900.911	344		
A6	MDK 21001	391		
A7	Hitachi 51001 L	391		
A8	ESA 939.261	—		
A9	Heuer 320	389		
B1	Handok M. 203	392		
B2	Handok M. 201	393		
B3	Selectron 18	399		
B4	Sanyo LCD	391		
B5	ESA 932.051	391		
B6	Handok M. 19-6	391		
B7	MDK 21008	389		
B8	Handok M. 77	391		
B9	ESA 931.771	389		

Make	Model	Movement	Battery
YEMA (Cont.)	C3	Handok M. 601	Lithium 2016
	C4	Handok M. 600	Lithium 2016
	C5	Handok M. 203 K	392
	C6	Selectron 3001	373
ZENITH (Men's)	<i>ELECTRONICS</i>		
	XL-Tronic (Date)	500	343
	XL-Tronic (Day-Date)	505	343
	<i>QUARTZ ANALOGS</i>		
	Quartz (Date)	077	384
	Quartz (Date)	089	384
	Quartz (Date)	095	301
	Quartz	111, 114, 115	371
	Quartz (Date)	116, 117, 118	371
	Quartz de luxe (Date)	420	313
	Quartz (Date)	425	395
	Quartz (Date)	460	344
	Quartz (Date)	495	390
	Quartz	496	390
	XL-Tronic Quartz (Date)	510	301
	XL-Tronic Quartz (Day-Date)	515	301
	Quartz Analogs + LED	470, 471, 473	386 (2)
(Ladies')	Quartz	040	384
	Quartz (Date)	045	384
	Quartz	054	364
	Quartz	055	362
	Quartz	065	364
	Quartz (Date)	075	384
	Quartz (Date)	085	384
	Quartz	103, 104, 105	364
	Quartz (Date)	106, 107, 108	364
	Quartz	315	362
ZENTRA	<i>ELECTRONICS</i>		
	Savoy-Electronic	ESA 9150	343
	Savoy-Electronic	ESA 9154	343
	Savoy-Electric	LIP R 148	301
	<i>QUARTZ DIGITALS</i>		
	3.445.1007	200f	392 (2)
	3.445.1008	200f	392 (2)
	9.6236	200f	392 (2)
ZODIAC	<i>ELECTRONICS</i>		
	Spacetrionic 91	ESA 9150	343
	Spacetrionic 93	ESA 9154	343
	<i>QUARTZ ANALOGS</i>		
	Quartz Analog	ETA 977.001	362
	Quartz Analog	ETA 940.111	390
	Quartz Analog	ETA 956.411	362
	Quartz Analog	ETA 956.431	362
	Quartz Analog	ETA 952.111	301
	Quartz Analog	ETA 951.111	—*
	Quartz Analog	ETA 955.101	371
	Quartz Analog	ETA 956.111	364
	Quartz Analog	ETA 954.111	395
	Quartz Analog	ETA 9362	344
	Quartz Analog	EEM 944.111	362
	Quartz Analog	EEM 923.031	362
	Quartz Analog	HF 935.112	384
	<i>QUARTZ DIGITALS</i>		
	109	IDS 151	357
	111	ESA 9315	392 (2)
	114	Hughes 205	357
	115	ESA 942.711	392 (2)

* See manufacturer's
recommendation

DIMENSION & APPLICATION GUIDE

APPLIKATIONSTABELLE

GUIDE D'ÉQUIPEMENT

RECOMMENDED APPLICATIONS

EMPFOHLENE ANWENDUNG

UTILISATIONS RECOMMANDÉES

Low Drain*

Silver Oxide

Electric and electronic watches with analog or LCD display without backlight

Elektrische und elektronische Uhren mit Analog- oder LCD-Digital-Anzeige ohne Beleuchtung

Montres électriques et électroniques à affichage analogique ou numérique (LCD) sans lumière

High Drain*

Silver Oxide

Solid state watches with LCD display with/without backlight and/or alarm

Elektronische Uhren mit LCD-Anzeige und Beleuchtung, ohne/mit Alarm

Montres électroniques à affichage numérique LCD sans/avec éclairage et/ou alarme

Low Drain*

Mercuric Oxide

Electric and electronic watches with analog display

Elektrische und elektronische Uhren mit Analog-Anzeige

Montres électriques et électroniques à affichage analogique (aiguilles)

Ø mm	Height Höhe Hauteur mm	Silver Silber Argent	Type Typ Type	Voltage Spannung Tension V	Capacity Kapazität Capacité mAh	Silver Silber Argent	Type Typ Type	Voltage Spannung Tension V	Capacity Kapazität Capacité mAh	Mercuric Quecksilber Mercure	Type Typ Type	Voltage Spannung Tension V	Capacity Kapazität Capacité mAh
			No				No				No		
6.78	1.60		321	1.5	10								
	2.16		364	1.5	15								
	2.67		377	1.5	20								
7.87	1.60		315	1.5	15								
	2.06		362	1.5	18								
	2.67		397	1.5	24		396	1.5	24				
	3.56						392	1.5	38				
	3.63		384	1.5	35						325	1.35	50
	5.33		309	1.5	60		393	1.5	75		323	1.35	95
8.84	3.30										388	1.35	65
9.50	1.60		373	1.5	20								
	2.06		371	1.5	30								
	2.67		395	1.5	42		399	1.5	40				
	3.57		394	1.5	70								
11.56	1.60		366	1.5	30								
	2.06		381	1.5	42		391	1.5	43				
	3.00		390	1.5	82		389	1.5	85				
	3.51										343	1.35	120
	3.58		344	1.5	100		350	1.5	100				
	4.06		301	1.5	100								
	4.14										354	1.35	150
	4.19						386	1.5	120				
	5.33										313	1.35	220
	5.36						357	1.5	190				
	5.59		303	1.5	165								

* IMPORTANT: The use of wrong battery can cause salting and damage the watch.
 * WICHTIG: Bei Verwendung einer falschen Batterie kann diese salzen und das Uhrwerk beschädigen.
 * IMPORTANT: Ne pas utiliser une pile non conforme pour éviter qu'une fuite d'électrolyte endommage la montre.

CROSS REFERENCE GUIDE	TYPEN-VERGLEICHSLISTE	GUIDE DE RÉFÉRENCES	TABELLA-GUIDA	GUÍA DE EQUIVALENCIAS	JÄMFÖRELSE-TABELL									
UCAR	VARTA	RENATA	R-O-V	PEREC	MALLORY	BULOVA	TIMEX	CITIZEN	MAXELL	NATIONAL	SEIKO	TOSHIBA	IEC	J.I.S.
301	528	1	RW 34	B-SR 43L	D 301 (WS 11)	228/120 TC	TYPE D	01	SR 43 SW	WS-11	SR-A9 (DG)	WGS 12	SR 43	GS 12
303	521	3	—	B-SR 44L	D 303 (WS 14)	—	TYPE A	03	SR 44 SW	WS-14	SR-A9	—	SR 44	GS 14
309	526	16	RW 36	B-SR 46L	D 309 (10L 13)	70T	—	—	—	WS-6	—	—	SR 46	GS 5
313*	501	13	RW 52	B-MR 44	D 313 (WH 3)	—	—	06	—	WH-3	—	—	MR 44	HS-C
315	530	30	RW 31B	—	—	—	—	—	—	—	—	—	—	—
321	540	36	—	—	—	—	—	—	SR 016 SW	—	—	DFV	—	—
323*	506	9	RW 56	B-MR 43	D 323 (10R 123)	—	TYPE C	—	—	WH-6	SB-C3	—	MR 43	HS-5
325*	507	5	RW 57	B-MR 41	D 325 (10R 125)	6UDC	—	02	—	WH-1	SB-C1	—	MR 41	—
343*	509	3	RW 56	B-MR 42	D 343 (WH 6)	—	TYPE B	05	—	WH-4	—	—	MR 42	HS-B
344	523	12	RW 36	B-SR 42L	—	216/12 UECD	—	—	—	WS-12	—	—	SR 42	—
350*	543	14	—	B-SR 42H	D 350 (10L 124)	604	—	—	—	—	—	—	SR 42	—
354*	503	4	RW 54	B-MR 43	D 354 (10R 124)	—	—	—	—	—	SB-C6	—	MR 43	—
355*	—	—	RW 25	—	D 355 (10L 123)	—	—	—	—	—	—	—	—	—
357*	541	7	RW 42	B-SR 44H	D 357 (10L 14)	226	TYPE J	—	SR 44 W	WL-14	SB-C8	—	SR 44	G 13
362	532	19	RW 31C	—	—	601	TYPE S	29	SR 721 SW	—	SB-AK (DK)	D 1U	—	—
364	531	31	RW 320	—	—	602	TYPE T	34	SR 621 SW	—	SB-AG (DG)	W1V/D1V	—	—
366	—	—	RW 315	—	—	603	—	—	SR 1113 SW	—	—	W0S	—	—
371	537	30	RW 215	—	—	606	—	31	SR 921 SW	—	SR-AN	F 1T	—	—
373	—	41	RW 317	—	—	—	—	—	SR 916 SW	—	SR-AJ	F 1T	—	—
377	—	37	—	—	—	—	—	39	SR 626 SW	—	—	D 2V	—	—
381	533	34	RW 30	B-SR 55L	D 381 (10R 130)	317	—	27	SR 1120 SW	—	SB-AS (DG)	W1S	SR 55	—
384	527	10	RW 37	B-SR 41L	—	247	—	18	SR 41 SW	WS-1	SB-A1 (D1)	—	SR 41	GS 3
386*	546	6	RW 44	B-SR 43H	D 386 (10L 124)	260	TYPE H	41/21	SR 43 W	WL-11	SB-B6	WG 12	SR 43	G 12
387*	502	—	RW 51	—	D 387 (W 2)	214	—	—	—	—	—	—	—	HS-B
388*	503	—	—	—	D 388 (10R 10)	221	—	—	—	—	—	—	—	—
389*	554	17	RW 49	B-SR 54H	D 389 (10L 122)	—	TYPE M	15	SR 1130 W	WL-10	SB-BU	WG 10	SR 54	G 10
390	534	11	RW 39	B-SR 54L	—	608	—	24	SR 1130 SW	WG-10	SB-AU (DU)	WGS 10	SR 54	—
391*	553	23	RW 40	B-SR 35H	D 391 (10L 130)	609	TYPE L	30	SR 1120 W	WL-5	SB-C5	W1K	SR 55	G 8
392*	547	2	RW 47	B-SR 41H	D 392 (10L 125)	247 B	TYPE K	11/13	SR 41 W	WL-1	SB-C1	WG 3	SR 41	G 3
393*	546	15	RW 46	B-SR 43H	D 393 (10L 123)	255	TYPE F	—	SR 751 SW	WL-6	SB-E3	—	SR 43	G 7
394	524	27	RW 38	B-SR 45L	D 394 (10L 126)	—	—	17	SR 936 SW	—	SB-A4	—	SR 45	—
395	523	25	RW 313	B-SR 56L	—	—	—	20	SR 926 SW	—	SB-AP	D 2T	SR 56	—
396*	556	29	RW 411	—	—	—	—	—	SR 726 W	—	SB-FL	W2M/D2M	—	—
397	536	26	RW 311	B-SR 57L	—	607	—	—	SR 726 SW	—	SB-DL (AL)	W2U/D2U	SR 57	—
399*	—	25	RW 413	—	—	—	—	—	SR 926 W	—	SB-EP (EP)	D 2L	—	—

silver oxide low drain
 * silver oxide high drain
 mercury oxide

A PRECISION WATCH
 DESERVES
 A UCAR BATTERY



Professional

Distributed by:
 Vertrieben durch:
 Distribué par:
 Distribuzione:
 Distribuidas:
 Distributör:

UNION CARBIDE EUROPE SA
 Consumer Products Division
 Case postale
 CH-1211 Genève 17
 Téléphone (022) 31 98 71
 Téléx 22 253

UNION CARBIDE EUROPE SA
 UCAR BATTERIES SWITZERLAND
 5, rue Pedro-Moylan
 CH-1211 Genève 17
 Tél. (022) 31 98 71
 Téléx 22 253

UNION CARBIDE IBERICA SA
 Paseo de la Castellana 163
 E-Madrid 16
 Tel. (1) 27 03 404

UNION CARBIDE AUSTRIA GmbH
 Storchengasse 1
 P.O. Box 315
 A-1121 Vienna
 Tel. (222) 63 45 36

UCAR BATTERIEN GmbH
 Max-Planck-Strasse 30
 D-4006 Erkrath 1
 Tel. 211-25151
 Telex 650675

UNION CARBIDE ITALY S.P.A.
 Via Durini 28
 I-20122 Milan
 Tel. (2) 7757

UCAR BATTERIES BENELUX
 Noorderlaan 147
 B-2030 Antwerpen
 Tel. (031) 42 30 50

UNION CARBIDE HELLAS SA
 10, Kifissias Avenue
 P.O. Box 100
 H-Athens
 Tel. (1) 63 22 400

UNION CARBIDE FRANCE SA
 4, Place des Etats-Unis
 Cidex L 214
 94533 Rungis
 Tél. 1-63-72211
 Téléx 250632

UNION CARBIDE U.K. LTD.
 Consumer Products Division
 Justin Menor
 341, London Road
 GE-Mitcham
 Surrey CR4 3NA
 Tel. (01) 64 07 327

Copyright © 1984 Union Carbide Europe, Consumer Products Division, Switzerland. Printed in Switzerland.