

CROSS REFERENCE GUIDE
FOR WATCH BATTERIES

TYPENVERGLEICHSLISTE
FÜR UHRENBATTERIEN

GUIDE DE RÉFÉRENCES
DE PILES POUR MONTRES

TABLA DE EQUIVALENCIAS
PARA PILAS DE RELOJ

TAVOLA DI COMPARAZIONE
PER LE PILE PER OROLOGI

TABELA DE EQUIVALÊNCIAS
PARA PILHAS DE RELOGIO

| Size | Energizer | I.E.C. | Citizen | Duracell | Gold Peak | JIS | Maxell | Panasonic | Rayovac | Renata | Seiko | Sony | Timex | Toshiba | Varta |
|------|-----------|------------------|----------------|---------------------|-------------------|------------|----------|-----------|-------------|--------|----------------------------------|-----------------|-----------|-------------|-------|
| 301 | See 386 | SR 43/SR 1142 SW | 280-01/280-16 | D301/386, WS11 | GP301, GP01 | GS12, GP96 | SR43SW | SR43SW | 301/386/354 | 3301 | SB-A8, SB-D8 | SR43SW | D | SR43SW | V 301 |
| 303 | 357/303 | -/SR 1154 SW | 280-08/280-03 | D303/357, WS14 | GP303 | GS14 | SR44SW | SR44SW | 303/357 | 303 | SB-A9 | SR44SW | A | SR44SW | V 303 |
| 309 | See 393 | SR48/SR 754 SW | - | D309/393, 10L13 | - | GS5 | SR754SW | SR754SW | 309/393 | 309 | SB-C3 | - | - | SR754SW | V 309 |
| 315 | 315 | SR 67/SR 716 SW | 280-56/280-55 | D315 | GP315, GP15, G16R | - | SR716SW | SR716SW | 315 | 315 | SB-AT/SR716SW | SR716SW | HA | SR716SW | V 315 |
| 317 | 317 | SR 62/SR 516 SW | 280-58/280-107 | D317 | GP317, GP17 | - | SR516SW | SR516SW | 317 | 317 | SB-AP/SR516SW | SR516SW | CA | SR516SW | V 317 |
| 319 | 319 | SR 64/SR 527 SW | 280-60 | D319 | GP319 | - | SR527SW | SR527SW | 319 | 319 | SB-AE/SB-DE/SR/TR527SW | SR527SW | SR 731 SW | SR527SW | V 319 |
| 321 | 321 | SR 65/SR 616 SW | 280-73 | D321 | GP321, GP21 | - | SR616SW | SR616SW | 321 | 321 | SB-AF/SB-DF/SR/TR616SW | SR616SW | DOV | SR616SW | V 321 |
| 329 | 329 | -/SR 731 SW | - | GP329, D329 | GP18 | SR731SW | SR731SW | SR731SW | 329 | 329 | SR731SW | SR731SW | - | SR731SW | V 329 |
| 335 | 335 | -/SR 512 SW | 280-68 | - | - | - | SR512SW | SR512SW | 335 | 335 | SB-AB/SR512SW | SR512SW | - | - | V 335 |
| 337 | 337 | -/SR 416 SW | 280-75 | - | GP337 | - | SR416SW | SR416SW | - | 337 | - | SR416SW | - | - | - |
| 339 | - | -/SR 614 SW | - | - | - | SR614SW | SR614SW | SR614SW | 339 | 339 | - | SR614SW | - | - | V 339 |
| 341 | 341 | -/SR 714 SW | - | - | - | SR714SW | SR714SW | SR714SW | 341 | 341 | - | SR714SW | - | - | V 341 |
| 344 | 344/350 | SR 42/SR 1136 SW | - | D344, WS12 | - | SR1136SW | SR1136SW | SR1136SW | 344 | 344 | - | - | - | H-B | V 344 |
| 346 | 346 | -/SR 712 SW | 280-66 | - | - | - | SR712SW | SR712SW | 346 | 346 | SB-DH/SR/TR712SW | SR712SW | J | - | V 346 |
| 350 | 344/350 | SR 42/SR 1136 W | 280-19 | D350, 10L120 | - | - | - | - | 350 | 350 | - | - | X | - | V 350 |
| 357 | 357/303 | SR 44/SR 1154 W | - | D303/357, 10L14 | GP357, GP57 | G13 | SR44W | SR44W | 303/357 | 357 | SB-B9/SR44W | SR44W | S | MR44/SR44W | V 357 |
| 361 | 362/361 | SR 58/SR 721 W | 280-53 | D361/362 | - | G11 | SR721W | SR721W | 361/362 | 361 | SB-BK/SB-EK/SR/TR721W | SR721W | T | SR721W | V 361 |
| 362 | 362/361 | SR 58/SR 721 SW | 280-29 | D361/362, 10L180 | GP362, GP62 | GS11 | SR721SW | SR721SW | 361/362 | 362 | SB-AK/SB-DK/SR/TR721SW | SR721SW | ZA | SR721SW | V 362 |
| 363 | 364/363 | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| 364 | 364/363 | SR 60/SR 621 SW | 280-34 | D364 | GP364, GP64 | GS1 | SR621SW | SR621SW | 364 | 364 | SB-AG/SB-DG/SR/TR621SW | SR621SW | Z | SR621SW | V 364 |
| 365 | 365/366 | -/SR 1116 W | - | - | - | - | SR1116W | SR1116W | - | 365 | SR/TR1116W | SR1116W | - | SR1116W | - |
| 366 | See 365 | -/SR 1116 SW | 280-46 | D366 | GP366, GP66 | - | SR1116SW | SR1116SW | 366 | 366 | SR116SW | SR1116SW | WA | SR1116SW | - |
| 370 | 371/370 | SR 69/SR 920 W | 280-51 | D370/371 | GP370, GP70 | G6 | SR920W | SR920W | 370/371 | 370 | SB-BV/SR920W | SR920W | MA | SR920W | V 370 |
| 371 | 371/370 | SR 69/SR 920 SW | 280-31 | D370/371 | GP371, GP71 | GS6 | SR920SW | SR920SW | 370/371 | 371 | SB-AN/SR/TR920SW | SR920SW | BA | SR920SW | V 371 |
| 373 | 373 | SR 68/SR 916 SW | 280-45 | D373 | GP373, GP73 | - | SR916SW | SR916SW | 373 | 373 | SB-AJ/SB-DJ/SR/TR916SW/SR/TR916W | SR916SW/SR916SW | JA | SR916SW | V 373 |
| 376 | 377/376 | SR 66/SR 626 W | 280-72 | - | GP76 | G4 | SR626W | SR626W | 376/377 | 376 | SR/TR626W | - | - | SR626W | - |
| 377 | 377/376 | SR 66/SR 626 SW | 280-39 | D377 | GP377, GP77 | GS4 | SR626SW | SR626SW | 376/377 | 377 | SB-AW/SR626SW | SR626SW | - | SR626SW | V 377 |
| 379 | 379 | SR 63/SR 521 SW | 280-59 | D379 | GP379, GP79 | - | SR521SW | SR521SW | 379 | 379 | SB-AC/SB-DC/SR/TR521SW | SR521SW | H | SR521SW | V 379 |
| 380 | 394/380 | SR936W | - | - | - | - | SR936W | SR936W | - | 380 | - | SR936W | - | SR936W | - |
| 381 | See 391 | SR 55/SR 1120 SW | 280-27 | D381/391, 10R130 | GP381, GP81 | GS8 | SR1120SW | SR1120SW | 381/391 | 381 | SB-AS/SB-DS/SR/TR1120SW | SR1120SW | M | SR1120SW | V 381 |
| 384 | 392/384 | SR 41/SR 736 SW | 280-18 | D384/392, 10L15 | GP384, GP84 | GS3 | SR41SW | SR41SW | 384/392 | 384 | SB-AI/SB-DI/SR/TR41SW | SR41SW | - | MR41/SR41SW | V 384 |
| 386 | 386/301 | SR 43/SR 1142 W | 280-41/280-21 | D301/386, 10L124 | GP386, GP86 | G12 | SR43W | SR43W | 301/386 | 386 | SB-B8/SR43W | SR43W | - | SR43W | V 386 |
| 387S | See 394 | -/SR 1136 S | - | - | - | - | - | - | 387 | - | - | - | L | HS-B | - |
| 389 | 390/389 | SR 54/SR 1130 W | 280-15 | D389/390, 10L122 | GP389, GP89 | G10 | SR1130W | SR1130W | 389/390 | 389 | SB-BU/SR1130W | SR1130W | K | SR1130W | V 389 |
| 390 | 390/389 | SR 54/SR 1130 SW | 280-24 | D389/390 | GP390, GP90 | GS10 | SR1130SW | SR1130SW | 389/390 | 390 | SB-AU/TR1130W | SRI-BO SW | F | SR1130SW | V 390 |
| 391 | 391/381 | SR 55/SR 1120 W | 280-30 | D381/391, 10L130 | GP391, GP91 | G8 | SR1120W | SR1120W | 381/391 | 391 | SB-BS/SB-ES/SR/TR1120SW | SR1120W | - | SR1120W | V 391 |
| 392 | 392/384 | SR 41/SR 736 W | 280-13/280-11 | D384/392, 10L125 | GP392, GP92 | G3 | SR41W | SR41W | 384/392 | 392 | SB-B1/SR/TR41W | SR41W | LA | SR41W | V 392 |
| 393 | 393/309 | SR 48/ SR 754 W | - | D309/393, 10L123 | GP393, GP93 | G5 | SR754W | SR754W | 309/393 | 393 | SB-B3/SR48W | SR48W | V | SR48W | V 393 |
| 394 | 394/380 | SR 45/SR 936 SW | 280-17 | D394, 10L126, 10L12 | GP394, GP94 | GS9 | SR936SW | SR936SW | 394 | 394 | SB-A4/SR936SW/SR45 | SR936SW/SR936W | N | SR936SW | V 394 |
| 395 | 395/399 | SR 57/SR 927 SW | 280-48/280-20 | D395/399 | GP395, GP95 | GS7 | SR927SW | SR927SW | 395/399 | 395 | SB-AP/SB-DP/SR/TR927SW | SR927SW | W | SR927SW | V 395 |
| 396 | 397/396 | SR 59/SR 726 W | 280-52 | D396/397, 10R102 | GP396, GP96 | G2 | SR726W | SR726W | 396/397 | 396 | SB-BL/SR/TR726W | SR726W | - | SR726W | V 396 |
| 397 | 397/396 | SR 59/SR 726 SW | 280-28 | D396/397 | GP397, GP97 | GS2 | SR726SW | SR726SW | 396/397 | 397 | SB-BL/SR/TR726SW | SR726SW | - | SR726SW | V 397 |
| 399 | 395/399 | SR 57/SR 927 W | 280-44 | D395/399 | GP399, GP99 | G7 | SR927W | SR927W | 395/399 | 399 | SB-BP/SB-EP/SR/TR927W | SR927W | - | SR927W | V 399 |

Energizer®

The Zero Mercury
Multi Drain Watch Battery

BRINGING SIMPLICITY TO A COMPLEX WORLD



DIMENSION GUIDE FOR
WATCH BATTERIES

APPLIKATIONSTABELLE
FÜR UHRENBATTERIEN

GUIDE D'ÉQUIPEMENT
DE PILES POUR MONTRES

TABLA DE MEDIDAS
PARA PILAS DE RELOJ

TABELA DE MEDIDAS
PARA PILHAS DE RELÓGIO

SILVER OXIDE 1.5 V
 ■ LOW DRAIN
 ■ HIGH DRAIN
 ■ MULTI-DRAIN

| Voltage | Ø 4.8 mm | | | | Ø 5.8 mm | | | | Ø 6.8 mm | | | | Ø 7.9 mm | | | | Ø 9.5 mm | | | | Ø 11.6 mm | | | |
|---------|----------|-----|------|-----|----------|------|------|-----|----------|------|------|-----|----------|------|------|-----|----------|------|------|-----|-----------|-----|---------|-------|
| | Ref. | mAh | Ref. | mAh | Ref. | mAh | Ref. | mAh | Ref. | mAh | Ref. | mAh | Ref. | mAh | Ref. | mAh | Ref. | mAh | Ref. | mAh | Ref. | mAh | Ref. | mAh |
| 1.05 | | | | | | | | | | | | | | | | | | | | | | | | |
| 1.25 | | | | | 335 | 6.0 | | | | | | | | | | | | | | | | | | |
| 1.30 | | | | | | | | | | | | | | | | | | | | | | | | |
| 1.45 | | | | | | | | | | | | | | | | | | | | | | | | |
| 1.65 | 337 | 8.3 | | | 317 | 11.5 | | | 321 | 15.0 | | | 315 | 23.0 | | | 373 | 30.0 | | | | | 365 | 30.0 |
| 2.05 | | | | | | | | | | | | | | | | | | | | | | | | |
| 2.10 | | | | | | | | | | | | | 362/361 | 27.0 | | | 371/370 | 34.0 | | | | | 391/381 | 60.0 |
| 2.15 | | | | | 379 | 14.5 | | | 364/363 | 20.5 | | | | | | | | | | | | | | |
| 2.60 | | | | | | | | | 377/376 | 24.0 | | | 397/396 | 32.0 | | | | | | | | | | |
| 2.70 | | | | | 319 | 22.5 | | | | | | | | | | | 395/399 | 51.0 | | | | | | |
| 3.00 | | | | | | | | | | | | | | | | | | | | | | | 390/389 | 90.0 |
| 3.10 | | | | | | | | | | | | | 329 | 39.0 | | | | | | | | | | |
| 3.60 | | | | | | | | | | | | | 392/384 | 44.0 | | | 394/380 | 63.0 | | | | | 344/350 | 100.0 |
| 4.20 | | | | | | | | | | | | | | | | | | | | | | | 387S | 63.0 |
| 5.40 | | | | | | | | | | | | | | 393 | 75.0 | | | | | | | | 386/301 | 110.0 |
| 5.60 | | | | | | | | | | | | | | | | | | | | | | | 357/303 | 150.0 |

LITHIUM 3.0 V
 ■ CR
 ■ BR

| H mm | Ø 10.0 mm | | | Ø 12.5 mm | | | Ø 16.0 mm | | | Ø 20.0 mm | | | Ø 24.5 mm | | |
|------|-----------|------|-----|-----------|------|------|-----------|-------|-----|-----------|-------|-----|-----------|-------|-----|
| | Ref. | mAh | mAh | Ref. | mAh | mAh | Ref. | mAh | mAh | Ref. | mAh | mAh | Ref. | mAh | mAh |
| 1.20 | | | | | | | | | | 2012 | 58.0 | | | | |
| 1.60 | | | | 1216 | 34.0 | | 1616 | 55.0 | | 2016 | 90.0 | | | | |
| 2.00 | | | | 1220 | 40.0 | | 1620 | 79.0 | | | | | | | |
| 2.50 | 1025 | 30.0 | | 1225 | | 48.0 | | | | 2025 | 163.0 | | | | |
| 3.00 | | | | | | | | | | | | | 2430 | 290.0 | |
| 3.20 | | | | | | | 1632 | 130.0 | | 2032 | 240.0 | | | | |
| 5.00 | | | | | | | | | | | | | 2450 | 620.0 | |