

keySOLVE access control guide on how to change batteries in the rim lock.

The battery life rating for the lock is 60,000 lock/unlock cycles. Two audible “beeps” will sound on every relock cycle after 32,000 cycles have been counted by the internal electronics of the rim lock. Three beeps will sound after 48,000 cycles and 5 beeps will sound when 64,000cycles are reached. It is recommended that the batteries are changed every 2 years regardless status of the counter.

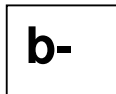
	Voltage New	Minimum Voltage
Battery Pack 1	3.7volts	3.2volts
Battery Pack 2	3.0 volts	2.0volts

IF EITHER BATTERY PACK IS LOWER THAN THE MINIMUM VOLTAGE CHANGE BOTH PACKS!

Changing the Batteries

Batteries can be disconnected and changed any time with no effect upon any of the keys or set-up information. Upon reconnection, press the RESET switch (blue button “SW5” on the printed circuit board).

For approximately 25 seconds the unit will display:



Which means are these new batteries?

If the answer is “YES”, press the TOP button to reset the battery monitoring system (this resets the counter to zero), otherwise press the BOTTOM button for “NO” to continue the battery monitoring on the same set of batteries. If no button is pressed “NO” is assumed.