# Battery Lock Comparisons IL200, IL250, IL300, IL600, BETECH

### **Battery Lock Comparison Overview**

IL200, IL250, IL300, IL600, BETECH

Battery Lock Feature Comparisons	Trinity IL200	Trinity IL250	Trinity IL300	Trinity IL600	Detech
Pin Access	4-digit Pin	4-digit Pin	4-digit Pin	4-digit Pin	Up to 8-digit Pin
Lock Management	√	V	√	V	Limited
RFID Access	✓	V	V	V	×
Mobile App	V	V	V	V	×
Lock Tamper Alarm	J	J	J	J	×
Master Function Override	√ Via RFID Cards	√ Via RFID Cards	√ Via RFID Cards	√ Via RFID Cards	√ Via Fob
Touchscreen LED	V	V	×	V	×
RTC Backup (Real-time Clock)	√ (Limited)	√ (Limited)	√ (Limited)	√ (Limited)	×
Online Wi-Fi Lock Management (Grid)	√	√	√	J	×
Low Battery Indicator	√ Indicated via LED sequence	√ Indicated via LED sequence	√ Indicated via LED sequence	√ Indicated via LED sequence	√ (Limited) Beeps after lock has been opened
Emergency Lock Power-up	√ Via proprietary battery pack				
Multi-User Access	√ (Limited)	√ (Limited)	√ (Limited)	√ (Limited)	×
Battery Life	Min. 2yrs+				

## Battery Lock Comparisons IL200, IL250, IL300, IL600, BETECH

## **Lock Retrofitting**

**Lock Retrofitting** is replacing existing locks with a new model or different product. Some locks can be directly fitted to doors without joinery work. In most cases, different products will require some level of joinery work for door alignment and installation.

### RETROFITTING

#### TRINTY VS. BETECH

Current Door Route-Out	IL200 / IL250 / IL300 / IL600	Betech	
Betech	× New doors required	N/A	
IL200 / IL250 IL300 / IL600	N/A	√ Existing doors ok New holes required	
Standard Key	✓ Existing doors ok New holes required	✓ Existing doors ok New holes required	