INTEGRAL SYSTEM

ESCUTCHEON AND WALL READER PROGRAMMING BY CARD

SYSTEM DESIGN: Before programming the lock or wall reader, ensure the zones, floors and doors are setup within the software as this data is carried on the "Lock ID card".

RESET the lock or wall reader before programming. Press and hold the reset button for 5 seconds until a long beep is heard.

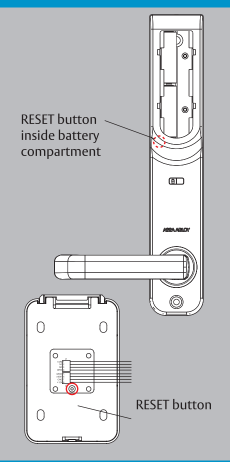
Program the unit by:

- Present the "SWA Card"
- Present the "Lock ID Card"
- Present the "Lock Real Time Card"

Note all actions must occur within 3 seconds of the previous action. Feedback will be provided by LED and buzzer indications.

Lock should be tested with a valid user card to verify programming.

Card Type	Description	
SWA Card (RESET Card)	Activates the software and initializes the lock	
Lock Real Time Card	Sets door lock time	
Lock ID Card	Sets the door lock room number	



LED AND BUZZER INDICATIONS

Action	LED operation	Buzzer operation
Valid Card (access granted)	_	•
Lock RESET (while holding button)	(5s) (5s)	(5s)
SWA Configuration successful		-
Lock ID Configuration successful	_	
Real Time Card registered		
Low Battery		
Invalid Card (incorrect time)		
Privacy Mode active		■ ■ (2x)
Invalid Card (incorrect door, floor or building)		■ ■ ■ (3x)
Invalid Card (card voided)		■ ■ ■ (4x)
Invalid Card (incorrect system)		■ ■ ■ ■ (5x)
Invalid Card (incorrect site)		■ ■ ■ ■ ■ (6x)
Error - RESET required		■ ■ ■ ■ ■ (7x)



ASSA ABLOY Australia Pty Limited, 235 Huntingdale Rd, Oakleigh, VIC 3166 ABN 90 086 451 907 ©2023 ASSA ABLOY New Zealand Limited, 6 Armstrong Road, Albany, Auckland 0632, New Zealand NZBN 9429036762194