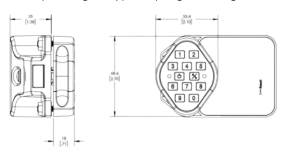
ELECTRONIC LOCKS

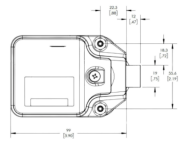
Model - 2500/2600 Essential Series

Electronic RFID Locker Lock System

FEATURES:

- Antimicrobial finish for added protection and safety
- Unique card key with Smart Card technology for high security
- Model 2600 has a pushbutton keypad for additional access
- Complies with ADA 4.27.4 guidelines for ADA accessibility
- Engineered to work on most standard metal single point, box locker, gravity latch/multipoint lockers, phenolic, wood & laminate lockers and casework
- Supervisory access with Control & Management RFID cards
- Programmable to either shared or permanent use
- · Custom programmability available upon request
- Time based operations available allowing locks to automatically open after a set number of hours or at a specific time
- Audit trail capability
- Available Software package for increase management controls and for assigning RFID user credentials.
- Flame retardant ABS (non-PBBE additive) with high impact polycarbonate body housing.
- Battery Powered; requires (4) AA batteries offering a life cycle of 40,000 uses depending on type of programming.







2500 ELECTRONIC RFID LOCK



2600 ELECTRONIC KEYPAD LOCK

PRODUCT SPECS:

FEATURE	MODEL #2554/2555	MODEL #2654/2655
RF Protocol	13.56Mhz ISO 14443 Type A (Mifare)	13.56Mhz ISO 14443 Type A (Mifare)
Wake-up	Button	Button
Power	6V (1.5V AA battery x 4)	6V (1.5V AA battery x 4)
Front Face Housing	Flame retardant ABS (non - PBBE additive)	Flame retardant ABS (non - PBBE additive)
Operational Signal	LED (Red & Green) and Beep	LED (Red & Green) and Beep
Door Open/Close	RF Card	RF Card, Keypad
Operation Mode	Shared (multi user) or Permanent (assigned)	Shared (multi user) or Permanent (assigned)
Certification	FCC	FCC
Case Color	Black	Black

BEST USED FOR INDOORS:

- WOOD
- PHENOLIC
- LAMINATE
- METAL