## F3 SERIES

F3 offers the state of the art Radio Frequency (RFID) technology and stable mechanical design to ensure guest satisfaction.

F3 has wisely developed installation system to make the lock exactly fit to the door. After the first correct installation F3 will never move on the door. The technical service maintanance will follow this installation to prevent wrong installations.

F3 use original Philips NXP Mifare 13.56Mhz RFID Chipset and Texas Instruments MCU.

Anti-Cloning technology, Europe and US std mortise options.

Hidden mechanical ovveride key option in case of emergency.



## ELECTRONIC (PCB) Specifications

ME Extended

Frequency 13.56 MHZ 13.56 MHZ

Detection Method Mikrowave Mikrowave

Log Capacity 240 800

Log Reading by Card by Card

lemperature -15 C / 60 C -15 C / 60 C

Model	Mortise (Lock Body) Features					Battery		
F3	Mortise	Min. Door Thickness	Mortise Depth	Center (mm)	Mortise Thickness	Type	Motor	Weight
E2	Euro	32 mm	85 mm	55 mm	23mm	4xAA 4xAAA	In Mortise	2,50
E4	TS EN 12209	30 mm	66 mm	40 mm	22mm	4xAA	In Body	2,45
E5	50x85 Euro	30 mm	76 mm	50 mm	22mm	4xAA	In Body	2,30
A3	ANSI	36 mm	90 mm	62 mm	26mm	4xAA	In Mortise	2,55
K	Knob	32 mm	60-80 mm	50-60-70 mm	24mm	4xAA 4xAAA	In Body	1,90



## F3 Series E3-E1 Mortise Options X Anti Friction Latch Anti-Pick (Theft) Latch Deadbolt Anti-Panic Exit Auto-Locking Function 40 MM 30 MM 32 MM Min Door Thickness 30 MM Cylinder Type ANSI

## F3 RFID ELECTRONIC LOCKING **System Features**

■ ISO/IEC 14443 Reading Technology

Electronic DND Function

- Stable reading speed
- Long Battery Life. Microwave card detection
- **Texas Instruments/Atmel MCU inside**
- Works with paper card, ISO cards, wristbands, keychains etc

- reseption desk/encoder















