

Electronic Locks

TellCard Systems stand-alone (offline) cylindrical EGT series and mortise EMR series locksets. Also available added to an exit device.

A battery powered stand-alone lockset utilizing a keypad, a Mifare RFID reader or a combination keypad and RFID reader for controlled access. The basic model is programmed by keypad or master card, there are no external connections to the lock. The USB model is programmed by an optional handheld device through a USB connection or by keypad/master card thus simplifying the management of users, groups, schedules and lock settings. USB models also maintain an audit trail accessed by the hand held device. Auxiliary power input, remote release contacts and mechanical key bypass are standard on all models.

Electronically selectable functions:

- *Relock Mode:* with any valid credential the lock will unlock for a configurable number of seconds then relock.
- *Passage Mode:* With any valid credential the lock will unlock and remain unlocked until a valid credential is entered to re-lock the device.
- *Emergency Lockout Mode:* Only the master credential will unlock the door for the configured number of seconds then relock. All other codes are disabled.

Users: 100 users + 1 master code

Audit trail: 3,000 records, available on USB model only. Tablet PC (sold separately) required to view audit history.

Battery life: 130,000 cycles the cylindrical series and 100,000 cycles on the mortise series on a set of 4 AA alkaline batteries, not included

Programming: No external devices or connections required. USB models can use the 7" tablet PC, sold separately.

Weather resistance: Full outdoor standard, both sides can be exposed to weather.

Warranty: 24 months from date of manufacture.

