



'innovative thinking'

TESA Entry Systems

## Mag-Stripe Lock

- Off-line installation (no wires required)
- Fits all types of doors
- Audit trail memory: records last 100 openings
- Non volatile memory (program)
- Programmable for length of time door remains open and automatic closing.
- Masterkeying available
- Lock ensures accuracy by reading the card twice – once during insertion and once during removal
- Uses standard ISO/ABA mag-stripe cards and AA batteries
- Office mode (free access)
- Green and red LED's to indicate lock status
- Indication of low batteries
- Deadbolt operates by a thumbturn inside the room for added guest privacy and security ("Do-Not-Disturb" Function)
- Corrosion treated for normal atmospheric conditions
- Special versions for outdoors
- Concealed screw design
- Includes a low consumption clock/calendar to control card shifts
- 5 different finishes available: satin brass, antique brass, polished brass, satin chrome, polished chrome
- Trims: levers (Barcelona, Toledo, Granada, Jerez, Sevilla) or knob designs available
- Size: 285 x 72 x 50 mm  
11,2 x 2,8 x 1,9 -inches
- Temperature: with standard alkaline batteries 0° C/65° C (32° F/149° F). Optional lithium batteries -40° C/75° C (-40° F/167° F)
- Humidity: up to 95% without condensation
- Power supply: 4 alkaline 1,5 volts batteries LR6-type (included), approx. 4 years life
- Power consumption in stand-by: 10 mA (HT22), 20 mA (HT24)



Compatible with Onity HT24w and HT22i electronic locking systems.