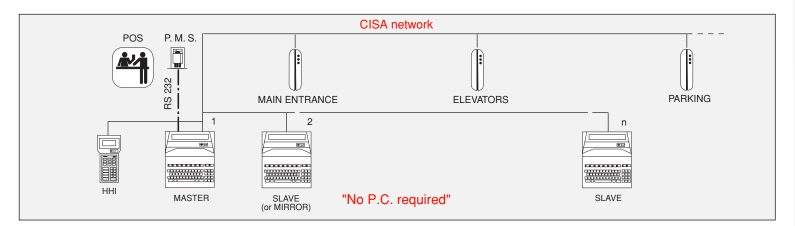
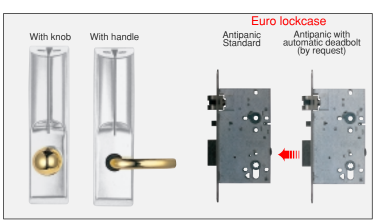
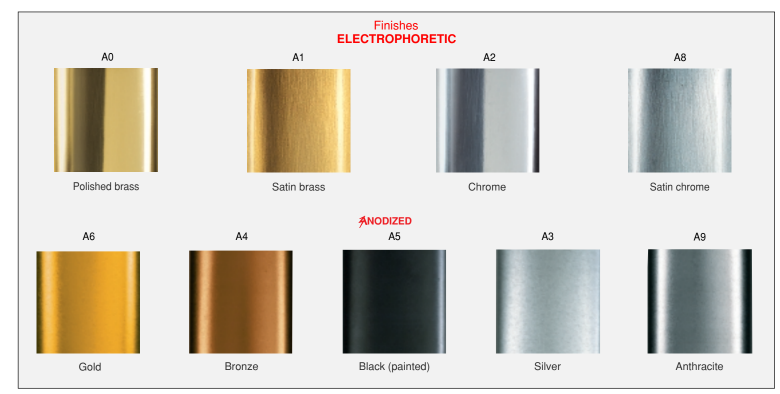
CS 9580: The next generation locking system









All the above trade marks are registered by the respective companies. CISA reserves the right to modify without prior notice the shape, dimensions and/or functional characteristics of the above mentioned products.



PDE135

CS 9580 THE NEXT GENERATION LOCKING SYSTEM





CS 9580: The next generation locking system



SWIPE TECHNOLOGY

Vertical auto-cleaning reader prevents dust accumulation and damage typically caused by insertion of coins, needles... and other objects. The design and position of the reader conforms to standard door preparation which preserves fire rating and acoustic performance.



STAND ALONE

Powered for up to 3 years by only four standard alkaline AA LR6 1.5 V batteries. Does not require use of proprietary battery packs.



TSP MECHANICAL OVERRIDE

No need for low-security drill points!!! Hidden 3 time recodable TSP (Top Security Profile) system based on:

- side Bitting System cylinder (patented).
- A series of 3 Master Keys with special TSP keyway (patented).
- Security Card for authorisation and safe key and/ or cylinder duplication.
- Usage recorded in the Audit Trail.
- Possibility to have the same master key system for both locks and guestroom safes.



AUDIT TRAIL

The lock memorizes the last 300 operations including the use of the mechanical override. The print out shows all the details of the card, guests or staff name included!!! (Not only a card number).



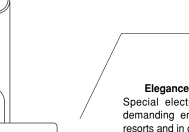
USER FRIENDLY

User friendly and easy maintenance.



AUTOMATIC DEADBOLT

In the antipanic lock the deadbolt is automatically thrown when door is closed for added security. (Standard mortise also available).



ANODIZED

Elegance and high corrosion resistance.

Special electrochemical treatment to withstand demanding environmental conditions, such as in resorts and in cruise ships.



REAL-TIME CLOCK

This technology provides the most accurate time and date stamp for card validity and audit trail reporting. (No sequencing problems).



"RAM INSIDE"

By using RAM technology, the most advanced technology available for electronic locks, the locks can be upgraded at any time.

This is the built-in guarantee that your lock system will be new for many years.



SHARED DATABASE

The **CISA** network, based on shared database architecture, is able to manage up to 200 devices, encoding station and special access control.

- Database sharing allows to:
 search cards by name.
- Cancel invalid guest cards by remote (thanks to the on-line special access control).
- Eliminate the risks of double booking guests.



COMPACT ENCODER

Ergonomically designed to optimise the space at the reception.



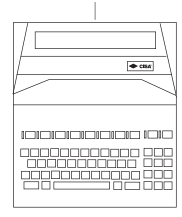
CAPACITY

Up to 10,000 rooms within a single system.



CUSTOM ENCODER

Elimination of PC gives higher security and reliability. Network manager (built-in) and fault tolerant configuration available.



P. M. S. P. O. S.

PMS & POS INTERFACES (built in)

All systems come enabled for Property Management System and Point of Sale Interfaces. (No need of auxiliary devices).



MASTER LEVELS

No master keycard levels limitations!!! Each staff keycard is customized to their unique requirements.



SPECIAL ACCESS CONTROL

Our on-line special access control cancel invalid guest cards at check-out not just on expiry, providing greatly enhanced security for perimeter doors, car parks, guest elevators, etc. (Off-line version also available).

A WORLDWIDE SUPPLIER

Approved by the major international chains, **CISA** - a worldwide reputation for quality since 1926.

A WORLDWIDE SERVICE

Because your guests comfort and security is the most important commitment you make your time, efficiency and satisfaction is the most important commitment we make.





