

Electronic Lock

CombiStar 7250 simplex/pro/RFID





Semi-automatic high security lock

Locks for original equipment or retrofitting, for example as replacement for mechanic permutation locks.

Especially suitable for dual code principle with varying users in case of couriers, SCs and business customers.

The CombiStar 7250 pro RFID variant provides the pro functionality in connection with contactless transponders as additional identification medium in addition to the common PIN input. Plastic cards and/or keyring pendants are used as transponders.

Highlights

- Opening by rotating the keypad
- Opening with additional transponder as release (RFID)

Applications

- Safes
- Keysafes
- Weapon lockers
- Data safes / fire-proof safes
- ATMs









Technical Data

CombiStar 7250 simplex/pro/RFID

Functions	CombiStar simplex	CombiStar pro	CombiStar RFID
Safety classification	VdS 2 (B)	VdS 2 (B)	
Switch motor/solenoid/manual release	•	•	•
Master code	1	1	1
User code	1	9	9
Physical code, RFID transponder card			9
CIT functionality			•
Override code		1	1
Duress alarm		•	•
Ext. release/blocking		•	•
Manipulation blockout	•	•	•
Dual code		•	•
Audit trail/date and time		256	256
PC software		CombiCom	CombiCom
Battery external	•	•	
Power supply unit connection		•	•
Time programs		•	•
Opening delay		•	•
Blocking period		•	•
Intrusion detection system connection		•	•
Bolt stroke	9 or 15 mm		

System Components



Operating terminal CombiStar RFID



Lock CombiLock



Extension unit **PowerXT**



Accessories

e.g. transponder card or keyring pendant

© INSYS 130307 - Subject to technical changes and correction