

Kaba Axessor CIT

The One Time Combination Lock with an Interactive Code System (ICS).



In ICS Mode the user registers the lock with his personal ID. The ICS ensures on site presence and generates a temporary, person-related and situational specific One Time Question. Only after telephonic forwarding of this question to the dispatch centre and verification of the data, the user gets a One Time Code to open the lock from the dispatch centre. Every event is recorded to guarantee the maximum transparency.

FEATURES

Switchable mode (one time combination mode and/or bank mode), network operable, motor bolt, time delay, time locking periods, event history with 10000 entries, alarm connection

1 Master code - 4 Manager codes - 36 User codes - 1 Courier code

Power Supply - 3 x 1.5 volt Alkaline batteries LR6/AA (included in delivery)

TIME LOCK FUNCTIONS

Input Unit	Bolt with 2xM4 threads
Metal housing in black	Lock mounting set, incl. 3xM6 screws
Silicon key pad, green navigation keys	e-Box
LC display and buzzer	Networkmodul
Integrated battery compartment	5 x Outputs potential-free
Lock Unit	5 x Inputs contact-controlled
Motor bolt, 5 N moving force in both directions	2 x Axessor-Bus
Adaptable bolt function: dead bolt or spring bolt (non-VdS) setting	1 x LAN
	1 x external power supply)

