# SECU electronic lock E2000 (version 5.3) Optional features

(Lock version 5.3 has a flat cable connection to the keypad, the electronic board is integrated inside the mechanical lock module)

This lock is supplied with the features "automatic fault detection routine", "data redundancy", "service codes" and "operating event log".

Lock variant	Logged number of most recent operating events
E2000, standard variant with programmable open- ing delay (var. 3.8)	50

### Other optional design features are:

- Operating panel in metal finish (bright gold plating, bright chromium plating, matt chromium plating)
- Lock bolt, short or long, adaptable or non-adaptable
- Lock spindle of special length

# SECU electronic lock E4000 (version 5.3) Optional features

(Lock version 5.3 has a flat cable connection to the keypad, the electronic board is integrated inside the mechanical lock module)

All lock variants are supplied with the features "automatic fault detection routine", "data redundancy", "service codes" and "operating event log".

Lock variant	optional access timer or VdS-blocking device	Logged number of most recent operating events
E4000, standard variant with programma- ble opening delay (var. 3.8)	possible (var. 3.9)	50
E4000, transfer-type design	possible (var. 3.9)	50

- Keypad position in the operating panel is left
- Operating panel in metal finish (bright gold plating, bright chromium plating, matt chromium plating)
- Lock bolt, short or long, adaptable or non-adaptable
- Lock spindle of special length

# SECU electronic lock E4000 (version 5.2G) Optional features

(Lock version 5.2G has a round cable connection to the keypad, the electronic board is positioned in a separate housing on the backside of the electro-mechanical lock module)

All lock variants are supplied with the features "automatic fault detection routine", "data redundancy", "service codes" and "operating event log".

Lock variants	optional access timer or VdS- blocking device	optional manipula- tion alarm unit with an alarm box	Logged number of most recent operating events
E4000, standard variant with program- mable opening delay (var. 0.0), only together with additional features	possible	possible	18
E4000 incl. dual-custody feature, but without opening delay (var. 5.2)	possible	possible	18
E4000 incl. hold-up blocking code system, manipulation alarm unit and programmable opening delay (var. 8.0)	possible	already in- cluded on this lock model	18

- Keypad position in the operating panel is left
- Operating panel in metal finish (bright gold plating, bright chromium plating, matt chromium plating or ruthenium plating)
- Lock bolt, short or long, adaptable or non-adaptable
- Lock spindle of special length

# SECU electronic lock E4000R Optional features

(All-redundant design - all electrical elements installed 2-fold to enhance functional reliability)

All lock variants are supplied with the features "automatic fault detection routine", "data redundancy", "service codes" and "operating event log".

Lock variants	optional access timer or VdS- blocking device	optional manipula- tion alarm unit with an alarm box	Logged number of most recent operating events
E4000R, standard variant with pro- grammable opening delay (var. 0.0)	possible	possible	69
E4000R incl. dual-custody feature, but without opening delay (var. 5.2)	possible	possible	69
E4000R incl. general code system and programmable opening delay (var. 3.3)	possible, it does not effect the 9- figure general code	possible	69
E4000R incl. general code system, but without opening delay (var. 3.0)	possible, it effects all codes	possible	69
E4000R incl. hold-up blocking code system, manipulation alarm unit and programmable opening delay (var. 8.0)	possible	already in- cluded on this lock model	69
E4000R incl. general code, hold-up blocking code system and manipulation alarm unit, but without programmable opening delay (var. 3.0)	possible	already in- cluded on this lock model	69
E4000R incl. general code, hold-up blocking code system, manipulation alarm unit and programmable opening delay (var. 3.3)	possible, it does not effect the 9- figure general code	already in- cluded on this lock model	69

- Keypad position in the operating panel is left
- Operating panel in metal finish (bright gold plating, bright chromium plating, matt chromium plating or ruthenium plating)
- Lock bolt, short or long, adaptable or non-adaptable
- Lock spindle of special length

# SECU electronic lock TeamLock 4 Optional features

All lock variants are supplied with the features "automatic fault detection routine", "data redundancy", "service codes" and "operating event log".

Lock variants	optional access timer or VdS-blocking device	Logged number of most recent operating events
TeamLock 4, standard variant with pro- grammable opening delay	possible	250
TeamLock 4, transfer-type design	possible	250

### Other optional design features are:

- Lock bolt, short or long, adaptable or non-adaptable

- Lock spindle of special length

# SECU electronic lock E6000R Optional features

(All-redundant design - all electrical elements installed 2-fold to enhance functional reliability)

All lock variants are supplied with the features "automatic fault detection routine", "data redundancy", "service codes" and "operating event log".

Lock variants	optional access timer or VdS-blok- king device	optional manipula- tion alarm unit with an alarm box	Logged number of most recent operating events
E6000R, standard variant with program- mable opening delay (var. 0.0)	possible	possible	69
E6000R incl. dual-custody feature, but without opening delay (var. 5.2)	possible	possible	69
E6000R incl. general code system and programmable opening delay (var. 3.3)	possible, it does not effect the 9-figure general code	possible	69
E6000R incl. general code system, but without opening delay (var. 3.0)	possible, it effects all codes	possible	69
E6000R incl. hold-up blocking code system, manipulation alarm unit and programmable opening delay (var. 8.0)	possible	already in- cluded on this lock model	69
E6000R incl. general code, hold-up blocking code system and manipulation alarm unit, but without programmable opening delay (var. 3.0)	possible	already in- cluded on this lock model	69
E6000R incl. general code, hold-up blocking code system, manipulation alarm unit and programmable opening delay (var. 3.3)	possible, it does not effect the 9-figure general code	already in- cluded on this lock model	69

- Keypad position in the operating panel is left
- Operating panel in metal finish (bright gold plating, bright chromium plating, matt chromium plating or ruthenium plating)
- Lock bolt, short or long, adaptable or non-adaptable
- lock spindle of special length

## SECU electronic lock E4500 Optional features

Lock variants	optional power supply unit	optional radio- control- led clock	Logged number of most recent operating events
E4500, standard variant	possible	possible	500

#### Other optional design features are:

- LCD messages in German or English
- Keypad position in the operating panel is left
- Operating panel in metal finish (bright gold plating, bright chromium plating, matt chromium plating or ruthenium plating)
- Lock bolt, short or long, adaptable or non-adaptable
- Lock spindle of special length

# SECU electronic lock E6500 Optional features

Lock variants	optional power supply unit	optional radio- control- led clock	Logged number of most recent operating events
E6500, standard variant	possible	possible	500

- LCD messages in German or English
- Keypad position in the operating panel is left
- Operating panel in metal finish (bright gold plating, bright chromium plating, matt chromium plating or ruthenium plating)
- Lock bolt, short or long, adaptable or non-adaptable
- Lock spindle of special length