

Lockk data

KEMMLIT select electronic PIN-lock



LOCK FUNCTION

- Alternating use | Lock can be operated with alternating PIN-codes | For public deposit boxes
- Personal use | Lock has fixed PIN code | For employee lockers

LOCK DATA



KEMMLIT select electronic PIN-lock

- ✓ Battery operated with 3-5 year operating life
- ✓ Battery status warning
- ✓ Easy emergency opening via digital master code or master key
- ✓ Easy implementing and programming of operating mode
- ✓ 4-digit user code
- ✓ 8-digit master code
- ✓ Automatic opening can be programmed from 1-999 minutes



KEMMLIT select electronic wet area PIN-lock

- ✓ Digital PIN lock IP65
- ✓ Water protected

Operating instruction

KEMMLIT select electronic PIN-lock



FACTORY-PROVIDED LOCKS ARE SUPPLIED FOR „ALTERNATING USE“
FACTORY-PROVIDED MASTERCODE: 11335577

In order to operate a demand, the button with the key-logo must be pressed first.
 For example.: change UC (Usercode): Logo button > current MC (Mastercode) > 02 > new UC

MC = Mastercode
 UC = Usercode

OPERATION	ALTERNATING USE	PERSONAL USE	KEY SEQUENCE					REMARKS
			Key- logo	Current MC	Function- number			
Alternating use		x	Key- logo	Current MC	08			
Personal use	x		Key- logo	Current MC	09			
Change MC	x	x	Key- logo	Current MC	01	New MC	New MC	MC always 8 digits
Change UC		x	Key- logo	Current MC	02	New UC		In case UC has been forgotten // UC always 4 digits
Change UC		x	Key- logo	Current UC	02	New UC	New UC	UC always 4 digits
Delete UC	x		Key- logo	Current MC				opens lock
Emergency opening	x	x		MC				UC will be deleted in public mode
Closing		Auto						Automatically after 4 seconds
Battery check	x	x	Key- logo	Key- logo				See battery status indicator

Operating instruction

KEMMLIT select electronic PIN-lock



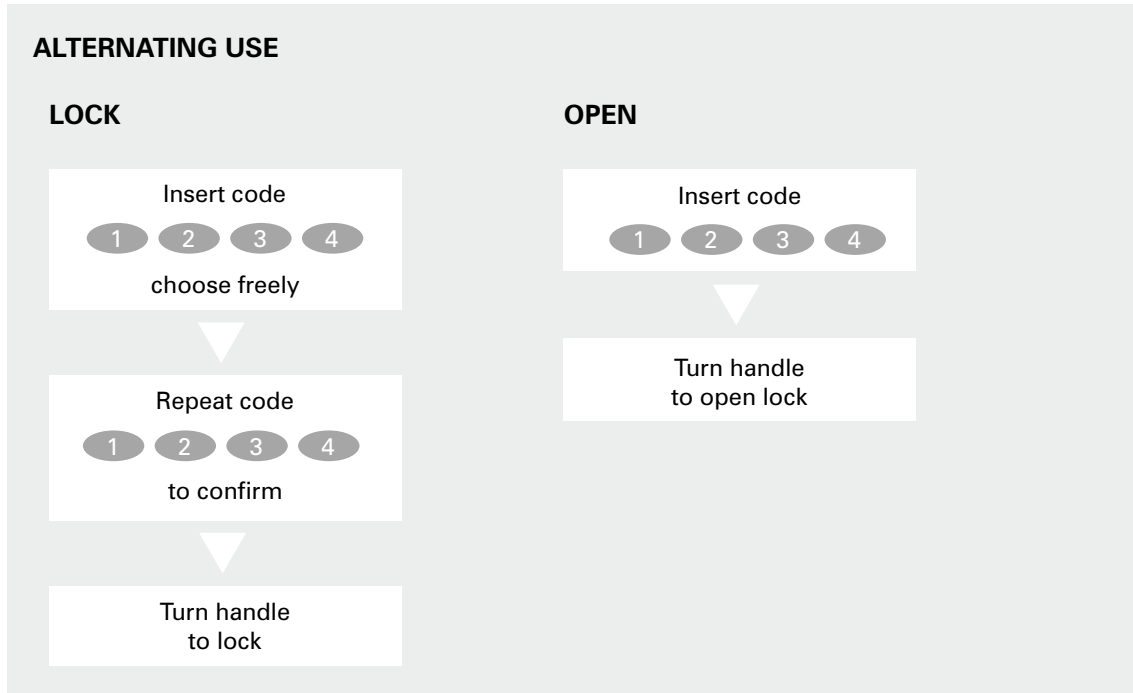
OPERATION	ALTERNATING USE	PERSONAL USE	KEY SEQUENCE				REMARKS
					Function-number		
Acoustic signal setting	x	x	Key- logo	Current MC	12		
Acoustic signal off	x	x	Key- logo	Current MC	13		
Auto unlock time set	x		Key- logo	Current MC	16	Time Code ***	Time codification see chart 1
Auto unlock time off	x		Key- logo	Current MC	17		

*** TIME CODE CHART	TIME CODIFICATION
001	1 minute
010	10 minutes
030	30 minutes
060	60 minutes
480	480 minutes
720	720 minutes
999	16 h 39 minutes

BATTERY STATUS INDICATOR	
4 green LEDS	Battery new
3 green LEDS	Battery very good
2 green LEDS	Battery good
1 green LED	Battery almost empty
Red LED	Replace battery at once
Blinking red LED during locked and open mode indicates low battery. Battery must be replaced as soon as possible.	

Operating instruction for locker user

KEMMLIT select electronic PIN-lock



Operating instructions for locker user

KEMMLIT select electronic PIN-lock



PERSONAL USE

OPEN

