## OPERATING AND PROGRAMMING INSTRUCTIONS

## Gemini Digital:- 3700



FUNCTION	Pugit	ODE PRIVATE	KEY SEQUENCE			NOTES
MASTER (	CODE F	UNC	TIONS - for steps 1-3 pl	lease e	nter the relevant numbers in	the sequence shown below
			STEP 1	STEP 2	STEP 3	
CHANGE MASTER CODE	1	1	[I#] [Old Master Code]	01	[New Master Code] [New Master Code]	MASTER CODE IS EIGHT DIGITS
CHANGE USER CODE		1	[#] [Master Code]	02	[New User Code]	USER CODE IS FOUR DIGITS
DELETE USER CODE	1		[Master Code]			OPENS LOCK AND DELETES USER CODE
ET / CHANGE SUB-MASTER CODE	1	1	[#] [Master Code]	03	[New Sub-Master Code]	SUB-MASTER CODE IS SIX DIGITS
ELETE SUB-MASTER CODE	1	1	[#] [Master Code]	07		DELETES SUB-MASTER CODE
PEN LOCK	1	1	[Master Code]			DELETES USER CODE IN PUBLIC MODE
CLOSE LOCK		AUTO				RE-LOCKS AUTOMATICALLY AFTER 4 SECONDS
SET PUBLIC MODE		1	[#] [Master Code]	08		DELETES ALL EXISTING USER CODES
SET PRIVATE MODE	1		[#] [Master Code]	09	[New User Code]	DELETES ALL EXISTING USER CODES
SET TECHNICIAN MODE	1		[#] [Master Code]	10	[New Technician Code]	TECHNICIAN CODE IS SIX DIGITS
REMOVE TECHNICIAN MODE	1		[#] [Master Code]	11		DELETES TECHNICIAN CODE
SET AUTO-TIMED UNLOCK ON & SET TIME	1		[#] [Master Code]	16	[Time Code]	SEE NOTES ON TIMERS BELOW
SET AUTO-TIMED UNLOCK OFF	1		[#] [Master Code]	17		UNIT WILL NOT OPEN AUTOMATICALLY
RE-LOCK TIME		1	[#] [Master Code]	23	[Enter chosen time length]	1 = 8 SECONDS, 2 = 16 SECONDS, 3 = 32 SECONDS
	+	ļ.			[=man annual angul	4= 40 SECONDS, 5= 50 SECONDS, 6= 60 SECONDS
LOCK OUT MODE	/		[#] [Master Code]	24		IF USER GETS CODE WRONG 5 TIMES - 8 SECOND TIME OUT
REMOVE LOCK OUT MODE	/		[#] [Master Code]	25		
SET AUTO-TIMED CODE CANCEL ON & SET TIME	/		[#] [Master Code]	26	[Time Code]	DISABLES USER CODE AFTER SET TIME - SEE NOTES ON TIMERS
SET AUTO-TIMED CODE CANCEL OFF	/		[#] [Master Code]	27		UNIT WILL NO LONGER CANCEL USER CODE
SUB-MASTE	R COD	E FUN	NCTIONS - for steps 1-3	3 pleas	e enter the relevant numbers	in the sequence shown below
CHANGE USER CODE	$\overline{}$	1	[#] [Sub-Master Code]	02	[New User Code]	USER CODE IS FOUR DIGITS
CHANGE SUB MASTER CODE	1	1	[#] [Sub-Master Code]	03	[New Sub-Master Code]	SUB-MASTER CODE IS SIX DIGITS
DELETE USER CODE	1		[Sub-Master Code]			OPENS LOCK AND DELETES USER CODE
OPEN LOCK	1	1	[Sub-Master Code]			DELETES USER CODE IN PUBLIC MODE
CLOSE LOCK		AUTO				RE-LOCKS AUTOMATICALLY AFTER 4 SECONDS
USER CO	DDF FL	JNCTI	ONS - for steps 1-3 ple	ase en	ter the relevant numbers in th	ne sequence shown below
CHANGE USER CODE	+ ,	/	[#] [Old User Code]	02	[New User Code] [New User Code]	USER CODE IS FOUR DIGITS
OPEN LOCK	<b>/</b>	/	[User Code]			WHEN CINCLE HOLD CODE ENTRY MODE IS SET
CLOSE LOCK	/	-	[User Code]			WHEN SINGLE USER CODE ENTRY MODE IS SET
CLOSE LOCK CLOSE LOCK	/	AUTO	[User Code] [User Code]			WHEN <b>DOUBLE</b> USER CODE ENTRY MODE IS SET  RE-LOCKS AUTOMATICALLY AFTER 4 SECONDS
CLOSE LOCK		AUTU				ne-Locks Automatically Aften 4 Seconds
				CIAN	CODE FUNCTIONS	
OPEN LOCK	/		[Technician Code]			DOES NOT DELETE USER CODE
CLOSE LOCK	AUTO	)				RE-LOCKS AUTOMATICALLY AFTER 4 SECONDS
			FUNCTIONS	S AVAIL	ABLE TO ALL CODES	
BATTERY CHECK	1	1	[#] [#]			REPLACE BATTERIES IF RED LIGHT SHOWS
NOTES			TIMER FUNCTIONS -	TIME C	ODE EXAMPLES	BATTERY CONDITION INDICATOR
ALL ACCEPTABLE BUTTON PRESSES ARE SIGNIFIE			TIME CODE	001	1 MIN	GREEN LIGHT - EXCELLENT
BY A GREEN LIGHT.			TIME CODE	010	10 MINS	AMBER LIGHT - GOOD
			TIME CODE	030	1/2 HR	RED LIGHT - LOW
NCOMPLETE FUNCTIONS "TIME-OUT" AFTER 4 SECOND	DS.		TIME CODE	060	1 HR	THE BUTT - LOW
EDDODE AND "TIME OLITE" ADE CICNIEIED DV ELACUINIO			TIME CODE	480	8 HRS	RED LIGHT – CHANGE BATTERIES AS SOON AS POSSIBLE
ERRORS AND "TIME-OUTS" ARE SIGNIFIED BY FLASHING RED LIGHT.			TIME CODE	720	12 HRS	THE EIGHT - CHANGE BATTENIES AS SOON AS POSSIBLE
FOLLOWING AN ERROR OR "TIME-OUT", UNIT REVE PREVIOUS SETTINGS.		TIME CODE	999	16 HRS 39 MINS ( MAXIMUM )	FLASHING RED LIGHT PRIOR TO LOCK OR UNLOCK INDICATES LOW BATTERY VOLTAGE CHANGE BATTERIES AS SOON AS POSSIBLE	
TIME CODES ARE 3-DIGIT CODES CORRESPONDIN TO THE NUMBER OF MINUTES.		ALL TIMES	ARE API	PROXIMATE +/- 5%		
MASTER CODE (8 dig		SUB MASTER CODE (6 digits) (No Default)			USER CODE (4 DIGITS)	
MASTER CODE (8 dig	its)		SUB-MAS <sup>*</sup>	TER CO	DE (6 digits) (No Default)	USER CODE (4 digits)
	_		ا ا			
ENSURE THAT YOU CHANGE THE DEFAL	JLT MAS	STER C	CODE TO YOUR OWN MAS	TER CO	DE AND KEEP A SAFE RECORD	- IT IS NOT POSSIBLE TO PROGRAM THE LOCK WITHOU

Euro-Locks SA NV (Belgium)

E: sales@euro-locks.be

**T**: +32 61 212.261

Euro-Locks SA (France)

E: euro-locks@euro-locks.fr **T**: +33 (0)3.87.92.61.11

Euro-Locks Sicherheitseinrichtungen GmbH (Germany)

E: vertrieb@euro-locks.de T: +49 (0) 6897 9072 0

Euro-Locks Sp. z o. o. (Poland) E: sekretariat@euro-locks.pl T: +48 (32) 344-78-70, -82, -84

