OPERATING AND PROGRAMMING INSTRUCTIONS

Gemini Digital:- 3700



FUNCTION MASTER CO	PIETIC	PRIVATE	KEY SEQUENCE			NOTES
MASTER C	,	δ.				
MASTER C	ODEE	TOMOT	TONG for stone 4.0 ml		man dhe male mad an male and in	
	ODE F	UNCI				the sequence shown below
HANGE MASTER CODE					STEP 3	MASTER CODE IS EIGHT DIGITS
CHANGE USER CODE	1	1	[I#] [Old Master Code]	01	[New Master Code] [New Master Code]	USER CODE IS EIGHT DIGITS USER CODE IS FOUR DIGITS
DELETE USER CODE	1	-	[#] [Master Code]	02	[New User Code]	OPENS LOCK AND DELETES USER CODE
ET / CHANGE SUB-MASTER CODE	1	/	[#] [Master Code]	03	[New Sub-Master Code]	SUB-MASTER CODE IS SIX DIGITS
ELETE SUB-MASTER CODE	1	1	[#] [Master Code]	03	[New Sub-Master Code]	DELETES SUB-MASTER CODE
PEN LOCK	1	1	[#] [Master Code]	07		DELETES USER CODE IN PUBLIC MODE
LOSE LOCK	-	AUTO	[iviaster Code]			RE-LOCKS AUTOMATICALLY AFTER 4 SECONDS
ET PUBLIC MODE		A010	[#] [Master Code]	08		DELETES ALL EXISTING USER CODES
ET PRIVATE MODE	1	-	[#] [Master Code]	09	[New User Code]	DELETES ALL EXISTING USER CODES
ET TECHNICIAN MODE	1	\vdash	[#] [Master Code]	10	[New Technician Code]	TECHNICIAN CODE IS SIX DIGITS
EMOVE TECHNICIAN MODE	1		[#] [Master Code]	11	[New recrimetal code]	DELETES TECHNICIAN CODE
ET AUTO-TIMED UNLOCK ON & SET TIME	1		[#] [Master Code]	16	[Time Code]	SEE NOTES ON TIMERS BELOW
ET AUTO-TIMED UNLOCK OFF	1		[#] [Master Code]	17	[Time Code]	UNIT WILL NOT OPEN AUTOMATICALLY
	_					1 = 8 SECONDS, 2 = 16 SECONDS, 3 = 32 SECONDS
E-LOCK TIME		/	[#] [Master Code]	23	[Enter chosen time length]	4= 40 SECONDS, 5= 50 SECONDS, 6= 60 SECONDS
OCK OUT MODE	1		[#] [Master Code]	24		IF USER GETS CODE WRONG 5 TIMES - 8 SECOND TIME OUT
REMOVE LOCK OUT MODE	1		[#] [Master Code]	25		
SET AUTO-TIMED CODE CANCEL ON & SET TIME	1		[#] [Master Code]	26	[Time Code]	DISABLES USER CODE AFTER SET TIME - SEE NOTES ON TIMERS
ET AUTO-TIMED CODE CANCEL OFF	1		[#] [Master Code]	27		UNIT WILL NO LONGER CANCEL USER CODE
SUR-MASTER	CODI	E FLIN	CTIONS - for stens 1-3	R nlease	enter the relevant numbers	in the sequence shown below
	CODE	- 1 014	<u> </u>			
CHANGE USER CODE		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
ELETE USER CODE	1		[Sub-Master Code]			OPENS LOCK AND DELETES USER CODE
PEN LOCK	1	1	[Sub-Master Code]			DELETES USER CODE IN PUBLIC MODE
CLOSE LOCK		AUTO				RE-LOCKS AUTOMATICALLY AFTER 4 SECONDS
USER CO	DE FU	NCTIO	ONS - for steps 1-3 ple	ase en	ter the relevant numbers in t	he sequence shown below
CHANGE USER CODE		1	[#] [Old User Code]	02	[New User Code] [New User Code]	USER CODE IS FOUR DIGITS
DPEN LOCK	/	/	[User Code]		[COLIT CODE IN TOUR BIGHTS
CLOSE LOCK	1		[User Code]			WHEN SINGLE USER CODE ENTRY MODE IS SET
CLOSE LOCK	1		[User Code] [User Code]			WHEN DOUBLE USER CODE ENTRY MODE IS SET
CLOSE LOCK	+-	AUTO	[ossi osas] [ossi osas]			RE-LOCKS AUTOMATICALLY AFTER 4 SECONDS
			TEOLINI	OLANIC	ODE FUNCTIONS	
			TECHNI	CIAN C	CODE FUNCTIONS	
OPEN LOCK	1		[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
	7	<i>,</i>	TIMER FUNCTIONS -	TIME C	ODE EVAMBLES	
NOTES						BATTERY CONDITION INDICATOR
ALL ACCEPTABLE BUTTON PRESSES ARE SIGNIFIED)		TIME CODE	001	1 MIN	GREEN LIGHT - EXCELLENT
BY A GREEN LIGHT.			TIME CODE	010	10 MINS	AMBER LIGHT - GOOD
NCOMPLETE FUNCTIONS "TIME-OUT" AFTER 4 SECONDS	3		TIME CODE	030	1/2 HR	RED LIGHT - LOW
INCOME ELECTION CHOICE THINE-COT ALTERIA DECOMBS.			TIME CODE	060	1 HR	
ERRORS AND "TIME-OUTS" ARE SIGNIFIED BY FLASHING			TIME CODE	480	8 HRS	RED LIGHT - CHANGE BATTERIES AS SOON AS POSSIBLE
RED LIGHT.			TIME CODE	720	12 HRS	
FOLLOWING AN ERROR OR "TIME-OUT", UNIT REVERTS TO PREVIOUS SETTINGS.			TIME CODE	999	16 HRS 39 MINS (MAXIMUM)	FLASHING RED LIGHT PRIOR TO LOCK OR UNLOCK INDICATES LOV BATTERY VOLTAGE CHANGE BATTERIES AS SOON AS POSSIBLE
TIME CODES ARE 3-DIGIT CODES CORRESPONDING		ALL TIMES ARE APPROXIMATE +/- 5%		PROXIMATE +/- 5%	_	
MASTER CODE (8 digit		SUB MASTER CODE (6 digits) (No Default)			USER CODE (4 DIGITS)	
MACTER CORE (0 division	-)		CUD MACI	TED COL	DE (C divite) (No Defeuth)	USED CODE (4 divite)
MASTER CODE (8 digit	اد مال	1	SUB-MAS		DE (6 digits) (No Default)	USER CODE (4 digits)