AUTODIALLER ECII COP VERSION UK

SHORT INSTALLATION AND ON SITE PROGRAMMING INSTRUCTIONS

INSTALLATION

ECII COP can be installed inside the COP, flush or surface mounted, with or without alarm push and be connected to GSM Gateway or analogue telephone line.

CONNECTIONS

Connect the telephone line and alarm push as shown on the drawing. The alarm push can be NO or NC WITHOUT VOLTAGE over the contacts. ECII COP is power supplied from an analogue telephone line or GSM Gateway. ECII can be connected to a machine room intercom unit, inductive loop amplifier, top of car unit and under car unit (or lift pit unit).

ON SITE PROGRAMMING USING THE INTERNAL KEYPAD

WAIT 20 SECONDS AFTER CONNECTING ECII TO THE TELEPHONE LINE BEFORE GOING INTO PROGRAMMING MODE: Disconnect the terminal block, - press the P-key and keep it pressed whilst reconnecting the terminal block, - release the p-key after hearing 4 bleeps and the green and yellow LEDs start to flash --- indicate that you are in programming mode. Start necessary programming. See separate instructions for REMOTE PROGRAMMING.

Input Code	Vali- dation	Description	Description
P * 990 P		Reset to factory default	Recommended when re-programming an ECII
P * 020 P		Alarm push NO	Alarm Input 1. Normally open without voltage
P # 020 P	4 bleeps	Alarm push NC	Alarm Input 1. Normally closed without voltage
P 💇 1 Tel P	4 bleeps	Key in 1st. telephone number	Tel = telephone number for emergency
P 💞 2 Tel P	4 bleeps	Key in 2nd. telephone number	Tel = telephone number for emergency
PS3STelP	4 bleeps	Key in 3rd. telephone number	Tel = telephone number for emergency
PS4STelP	4 bleeps	Key in 4th. telephone number	Tel = telephone number for emergency
P * 080 * 3 P	4 bleeps	Number of days for test	3 = automatic test call every 3 days
P # 080 P	4 bleeps	Cancel test call function	No test calls possible
P * 300 * Tel P	4 bleeps	Key in test call tel. number	Tel = telephone number for aut. test call
P 💞 1 0 * Tel P	·	PABX prefix 0 to diall out	Example for 1st emergency number. Each $* = 2$ sec
			pause. For longer pause press star again
P ₹ 1 # P		Testing the 1st. telephone number	Testing the 1st emergency alarm receiver
P * 060 P		P100 protocol for test calls	EITHER
P * 061 P	4 bleeps	CPC protocol for test calls	OR
P * 301 * N P	ZI NIDANS	, ,	nected to the telephone line (must be done when
			he Autodialler's ID number (max 8 digits)
P * 410 * Mess P	4 bleeps	Record voice message for the car.	Mess = message. Start speaking immediately after
		"Caim down message"	pressing the last *, max 16 seconds
P * 420 * Mess P	4 bleeps	Record voice message for the	Mess = message. Start speaking immediately after
		recipient. "Site address message"	pressing the last *, max 16 seconds
P * 053 * 1 P	4 bleeps	Alarm push delay 0 - 60 seconds	1 = alarm push delayed 3 seconds
P * 300 P	4 bleeps	Testing the test call	A test call will automatically be sent out after exiting
			programming mode.
P * 321 P	4 bleeps	Without acknowledgement	Emergency calls to 1 telephone number only. The
			recipient just hangs up at the end of the
			communication.
		With acknowledgement. To be	Emergency calls to several telephone numbers. If
P * 324 P	4 bleeps	programmed when phoning up more	the first number does not answer it will dial up the
			next number within 1 minute. Recipient must press
		than 1 telephone number	"0" before hanging up.
P # P		Exit programming mode	

HOTLINE: Go into programming mode and use input code: P 👸 * P

GRAY = HIGHLIGHTED FUNCTIONS ARE FACTORY DEFAULT

ADJUSTING THE LOUDSPEAKER VOLUME: The volume can be adjusted by help of a potentiometer. Turn the potentiometer anti clockwise for maximum volume (leave it 1 mm from max). Turn clockwise to reduce volume.

ETL UK. Tel: 01621 856 230. Fax: 01621 856 231. E-mail: info@etluk.eu