



# PROG. DIGITAL CODES

saw and quartz transmitters

	AEMX1	AEMX2	AEMX4	MX1	MX2	MX4
Codes	AE	AE	AE			
1024 per channel	•	•	•	•	•	•
Power supply						
1 12V alkaline batt. (23A)	•	•	•	•	•	•
Consumption						
18 mA in trasmissione	•	•	•	•	•	•
Channels						
From 1 to 4	1	2	4	1	2	4
Antenna						
incorporated	•	•	•	•	•	•
Power output						
< 0,1 mW	•	•	•	•	•	•
Oscillator type						
SAW	•	•	•	•	•	•
Frequency						
433.92 MHz	•	•	•	•	•	•
Range						
40-80 mt						
50-100 mt	•	•	•	•	•	•
100-300 mt						
Operating temperature						
055 °C	•	•	•	•	•	•

### **NOTE**

These devices are made for equipment such as door openers, gate openers, blind openers; for use in other sectors, the user should ascertain whether operating licenses are required from the body appointed by the State.

## EU Manufacturer's Declaration

Manufacturer: Allmatic S.r.I. - 32020 Lentiai (BL) - Via dell'Artigiano 1-Z.A. Product: Hand transmitter for door and gate openers 1/2/3/4 channels Unit type: AEMX1/AEMX2/AEMX4/MX1/MX2/MX4

On the basis of its conception and design as well as in the type marketed by us, the products described above satisfy all the technical regulations applicable, within the scope of Council Directives 73/23/CEE, 89/336/CEE, 99/5/CE:

EN 60950 (1992) / ETSI EN 301 489-3 (2000) + ETSI EN 301 489-1 (2000) ETSI EN 300 220-3 (2000)

Any modification made to the product without our express permission and approval shall render this declaration null and void.

Lentiai, 19th February 2002 - Raineri Paolo (Management)

cod. 61622099 rev. 0



## **BUTTONS AND FUNCTIONS**

- **A.** Transmitter LED: comes on steady during code transmission.
- **B.** 10-way dip-switch for transmitter programming.
- **C.** Power battery.
- 1. Key 1.
- **2.** Key 2.
- **3.** Key 3.
- **4.** Key 4.
- **5.** 2 or 4-way dip-switch for channel selection (only AEMX1-2).

TRANSMITTER PROGRAMMING

Important: valid for all models.

To programme the transmitter, copy the coded sequence of the 10-way dipswitch from the receiver.

CHANNEL SELECTION

### Single-channel models

To select the channel, set the 2-way dipswitch (only AEMX1).

#### 2-channel models

To select the channels, set the 4-way dip-switch (only AEMX2).

#### 4-channel models

Channel 1 is associated with key 1. Channel 2 is associated with key 2.

Channel 3 is associated with key 3.

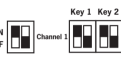
Channel 4 is associated with key 4.

**AEMX** 



1-CHANNEL

2-CHANNELS

















To open the transmitter, use a screwdriver as shown in the drawing.

(€