



Home » CAME » CAME TFM 2 and 4 Channel Transmitters Instruction Manual 🏗



Contents [hide]

- 1 CAME TFM 2 and 4 Channel Transmitters
- 2 Product Information
- 3 Product Usage Instructions
- **4 OVERVIEW**
- 5 KEYPRESS SEQUENCE TO CODE
- **6 CHANNELS TABLE**
- 7 FIRST SET OF KEYS
- 8 EXAMPLE
- 9 TECHNICAL SPECIFICATIONS
- 10 FAQ
- 11 Documents / Resources
 - 11.1 References



CAME TFM 2 and 4 Channel Transmitters



Product Information

Specifications

• Transmitter Channels: 2/4/8

• Coding: 20-bit code and 4-bit channel code

Product Usage Instructions

Coding of 2/4 Channel Transmitters

- 1. Fit the jumper to the transmitter strip (pos. A).
- 2. Press the key to be coded.
- 3. In sequence, press P1 (ON) and P2 (OFF) to memorise the 20-bit code and then the 4-bit channel code (refer to EXAMPLE).
- 4. Remove the jumper (pos. B).
- 5. Repeat steps 1 to 4 for each key.

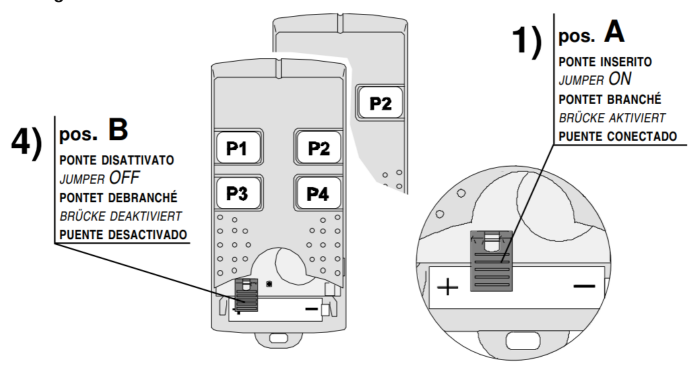
Coding of 8 Channel Transmitters

- 1. Follow the same procedure as for the 4-channel setting (avoid using channels 13, 14, 15, and 16).
- 2. Ensure that the selector switch on the left edge is positioned correctly.

- 3. For keys P5, P6, P7, and P8, they are coded automatically (refer to example and table C).
- 4. To activate these keys, move the selector to the position shown in Figure B.

OVERVIEW

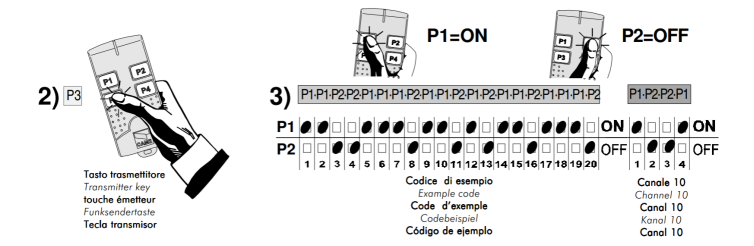
coding of the 2/4 CHANNEL transmitter



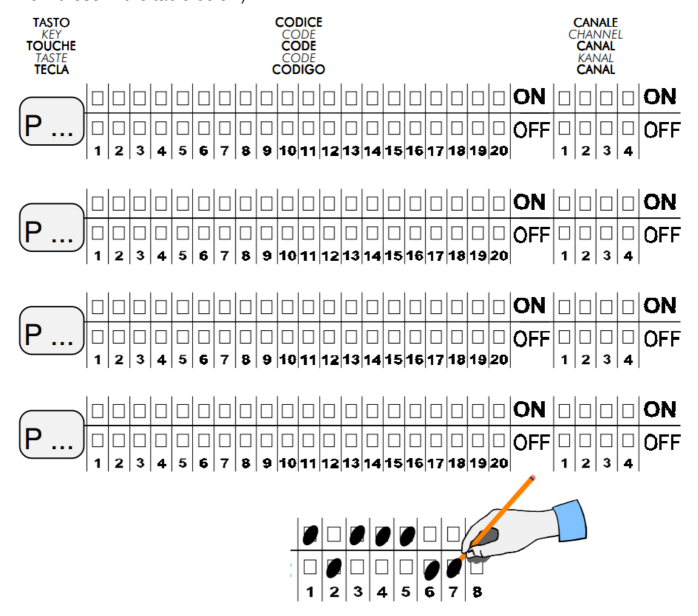
- 1. Fit the jumper to the transmitter strip (pos. A);
- 2. Press the key to be coded.
- 3. In sequence, press P1 (ON) and P2 (OFF) to memorise the 20-bit code and then the 4-bit channel code (see EXAMPLE);
- 4. Remove the jumper (pos. B).
 - Repeat steps 1) to 4) for each key.

KEYPRESS SEQUENCE TO CODE

EXAMPLE: KEYPRESS SEQUENCE TO CODE P3 KEY ON 4 CHANNEL TRANSMITTER



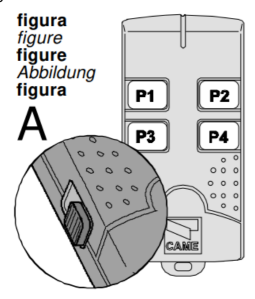
• **IMPORTANT!** In order to facilitate and store the coding procedure for the transmitters, mark the settings on the 4 diagrams shown opposite (choose the channel settings from those in the table below).

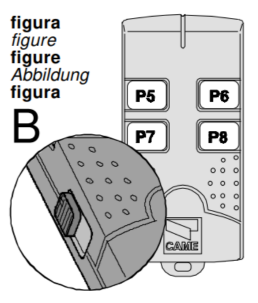


CH 2	CH 3	CH 4	CH 5	CH 6	CH 7	CH 8
 			ON	ON DO		ODOON
□ ● ● ● OFF	● □ ● ● OFF	□ □ ● ● OFF	● ● □ ● OFF	□ ● □ ● OFF	●□□● OFF	□□□ # OFF
1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4
CH 10	CH 11	CH 12	CH 13	CH 14	CH 15	CH 16
DO ON		O O ON		ON		0000N
	0 0 0 0N	ON OFF OFF OFF OFF OFF OFF OFF OFF OFF O	ON OFF 1 2 3 4 OFF	ON OFF OFF OFF OFF OFF OFF OFF OFF OFF O	ON OFF OFF OFF OFF OFF OFF OFF OFF OFF O	ON ON OFF OFF OFF OFF OFF OFF OFF OFF OF

FIRST SET OF KEYS

- FIRST SET OF KEYS (P1/2/3/4) Carefully follow the procedure used for the 4-channel setting (ATTENTION! DO NOT USE CHANNELS 13,14,15, AND 16).
- Ensure that the selector switch on the left edge is positioned as shown in Figure A.
- SECOND SET OF KEYS (P5/6/7/8) These keys are coded automatically (see example and table C); to activate these keys, move the selector to the position shown in figure B





EXAMPLE

If key P1 has been associated with the combination of code X and channel 2, key P5 will automatically be associated with the combination of code X and channel 16.

TABLE: C

PRIMA SERIE FIRST SET PREMIERE SERIE ERSTE TASTENSERIE PRIMERA SERIE			SECONDA SERIE SECOND SET SECONDE SERIE ZWEITE TASTENSERIE SEGUNDA SERIE		
tasto key touche Taste tecla	codice code code Code código	canale channel canal Kanal canal	tasto key touche Taste tecla	codice code code Code código	canale channel canal Kanal canal
P1	Х	2	P5	Х	16
P2	Х	7	P6	Х	15
P3	Υ	1	P7	Υ	14
P4	Z	12	P8	Z	13

TECHNICAL SPECIFICATIONS

• POWER SUPPLY:

o 12V d.c. battery

• RANGE:

o from 50 to 200 metres

• SIGNALLING:

• audible signal of an actuated system

• COMBINATIONS:

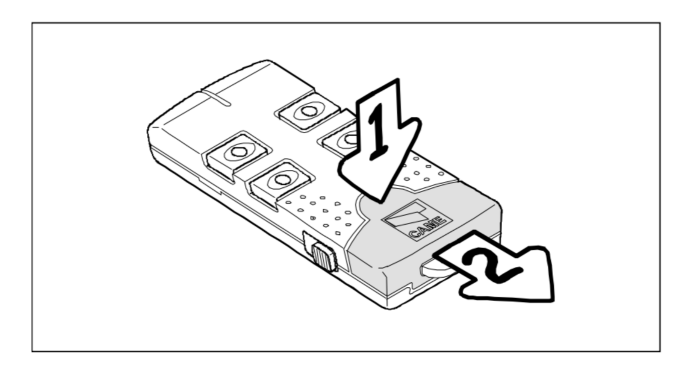
 up to 16,777,216; each key can be assigned a personal, independent code and operating channel

• CABINET:

material: ABS

o dimensions: 45x92x15 mm

• weight: 51 grams



FAQ

How do I know which channels to select from the table?

To select channels, refer to the CHANNELS TABLE provided in the manual and mark the settings on the diagrams accordingly.

Documents / Resources



CAME TFM 2 and 4 Channel Transmitters [pdf] Instruction Manual TFM 2 and 4 Channel Transmitters, 2 and 4 Channel Transmitters, Transmitters

References

- User Manual
 - 2 and 4 Channel Transmitters, CAME, TFM 2 and 4 Channel Transmitters,
- CAME Transmitters

Leave a comment

Comment *	
Name	
Email	
Website	
vvebsite	
☐ Save my name, email, and website in this browser for the next time I comment.	
Post Comment	
Search:	
e.g. whirlpool wrf535swhz	
Manuals+ Upload Deep Search Privacy Policy @manuals.plus YouTube	

Your email address will not be published. Required fields are marked*

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.