



tuned to you

sac2  
easy access



→ [www.bft.it](http://www.bft.it)



# Q.BO RANGE

# Q.Bo Pad

## Characteristics



New design

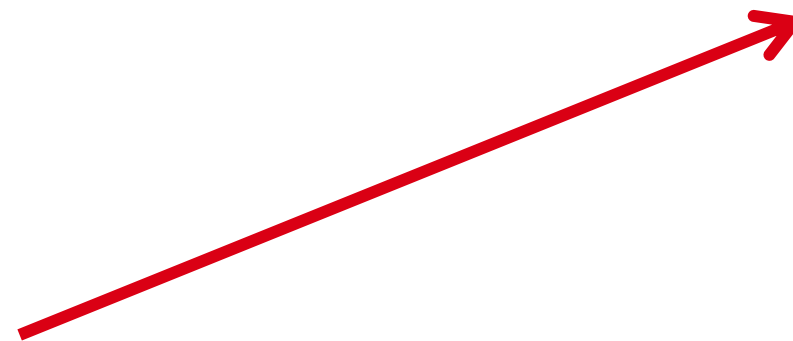
Wandalproof digital push-button panel

Steel button

Use the Wiegand protocol

Ensure the maximum system safety

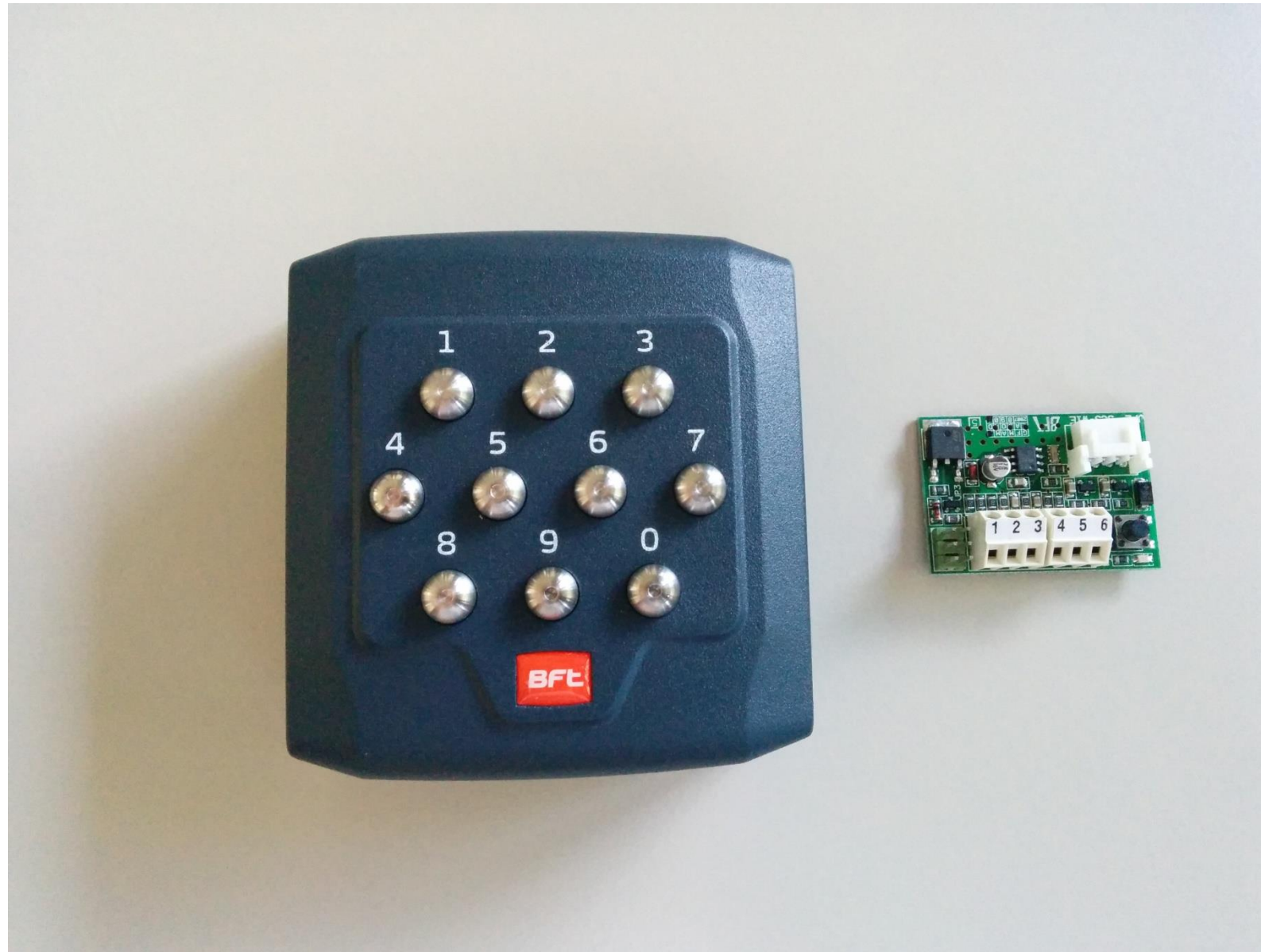
# Q.Bo Pad



**SELETTO**

**Q.BO PAD**

# Q.Bo Pad - Wiegand



# Q.Bo Pad - Wiegand

**Q.BO PAD and B EBA WIE (U-link control board)**  
**SCSWIE (not U-link control board)**

|   |                      |
|---|----------------------|
| <b>Max code number</b>                          | <b>32</b>            |
| <b>Max numnber of Q.Bo PAD for each seletto</b> | <b>1</b>             |
| <b>Code length</b>                              | <b>3 to 6 number</b> |



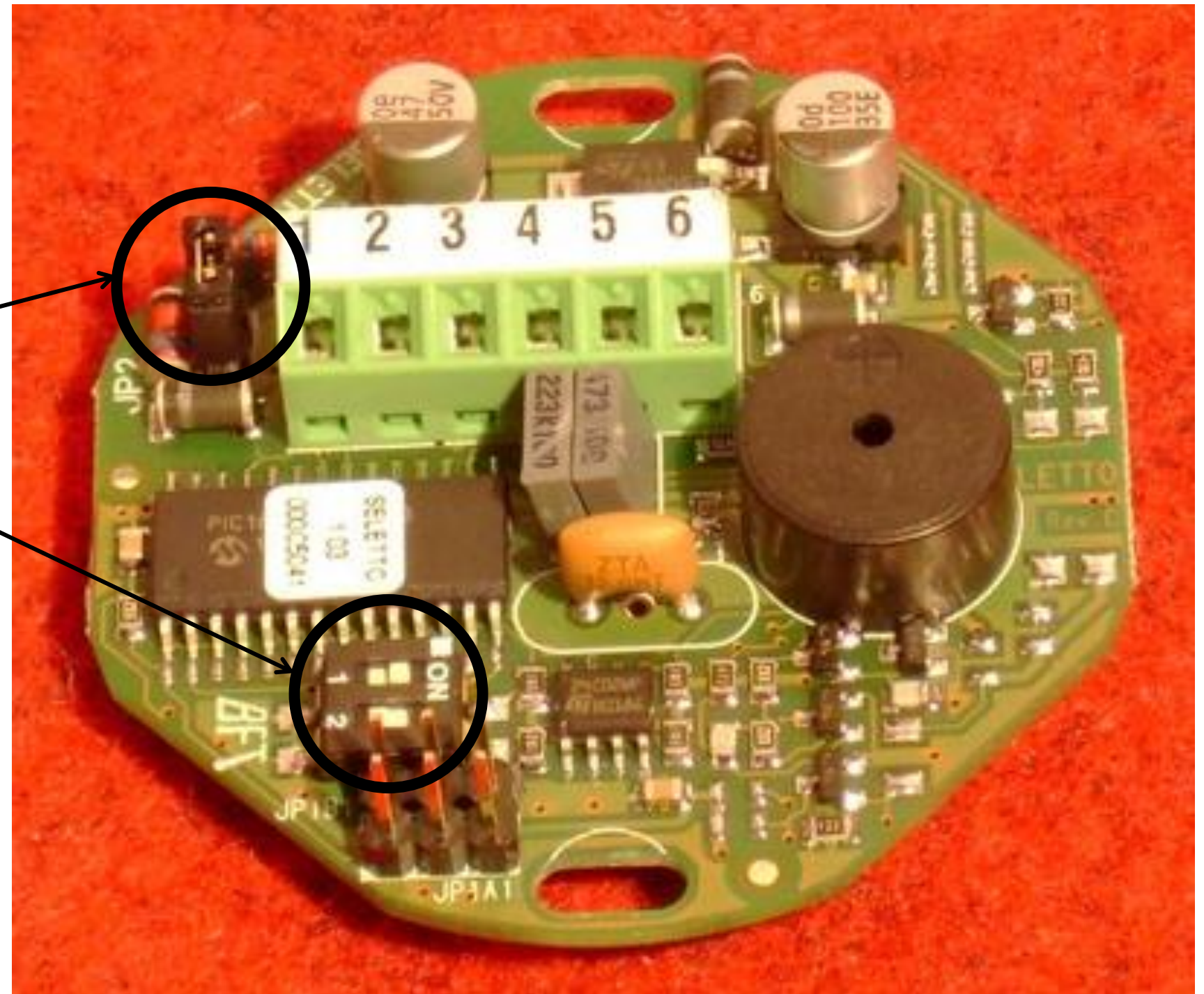
# Q.Bo Pad - Wiegand





# Q.Bo Pad - Wiegand

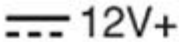
Jumper: close  
Dip 1: ON  
Dip 2: OFF

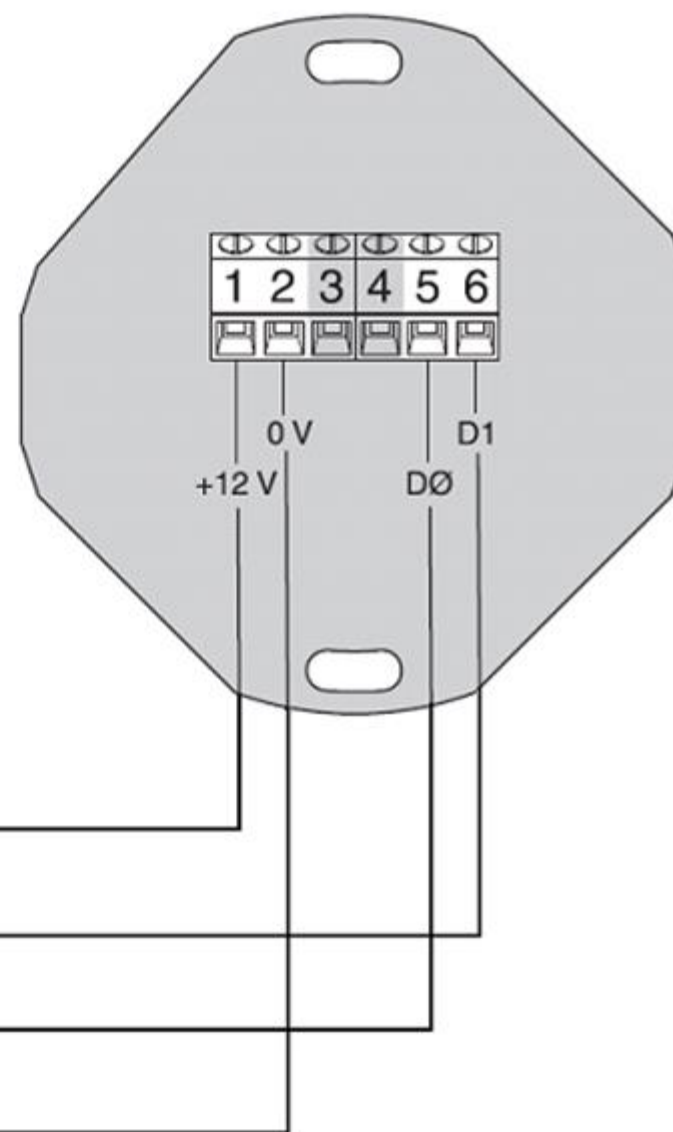




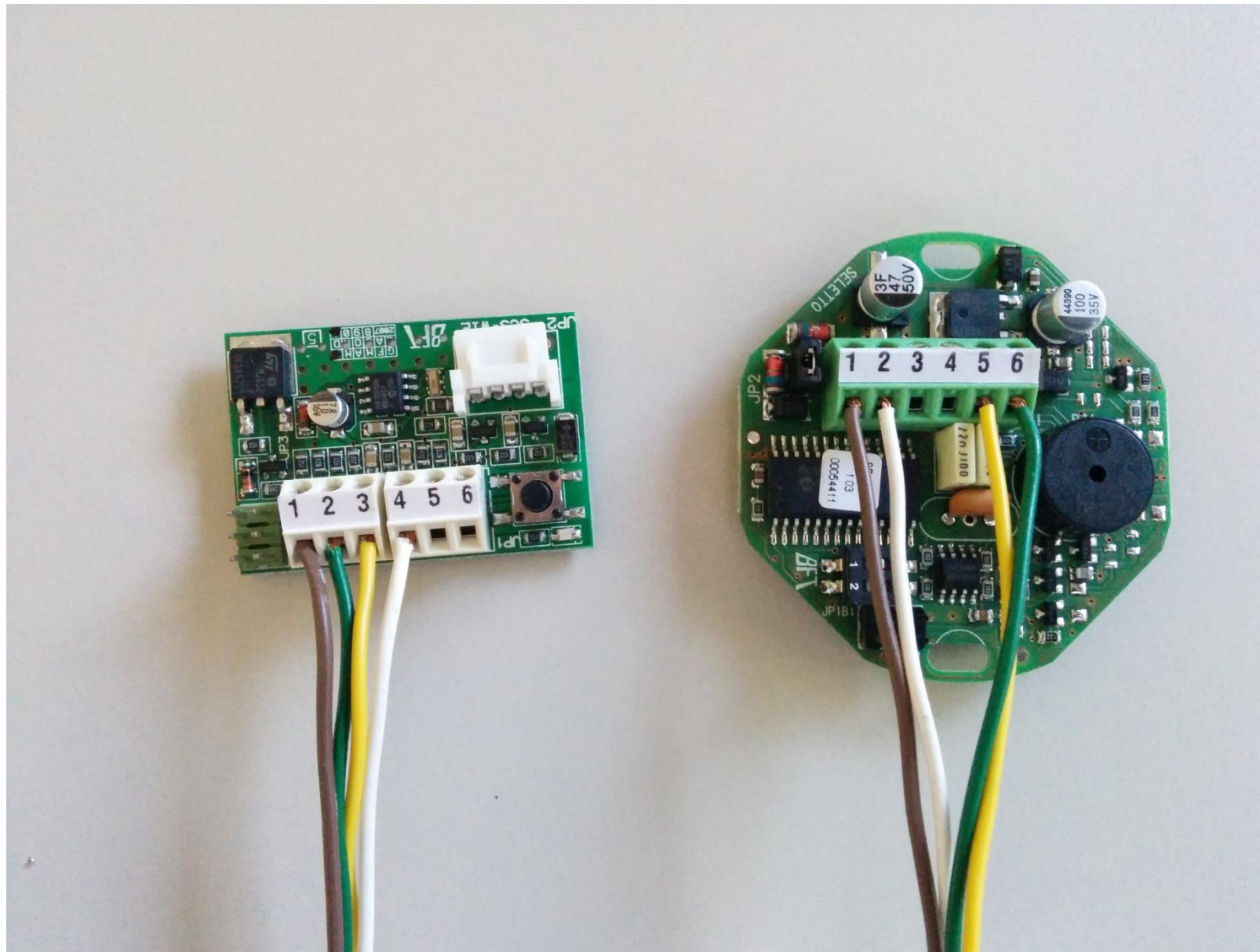
# Q.Bo Pad - Wiegand

## Q.BO PAD + WIEGAND

| WIEGAND 26  |          |
|---|----------|
| Funzione - Function<br>Fonction - Funktion<br>Función - Função                            |          |
|  12V+ | <b>1</b> |
| DATA 1  | <b>2</b> |
| DATA 0  | <b>3</b> |
| GND   | <b>4</b> |
| LED A   | <b>5</b> |
| LED B   | <b>6</b> |



# Q.Bo Pad - Wiegand

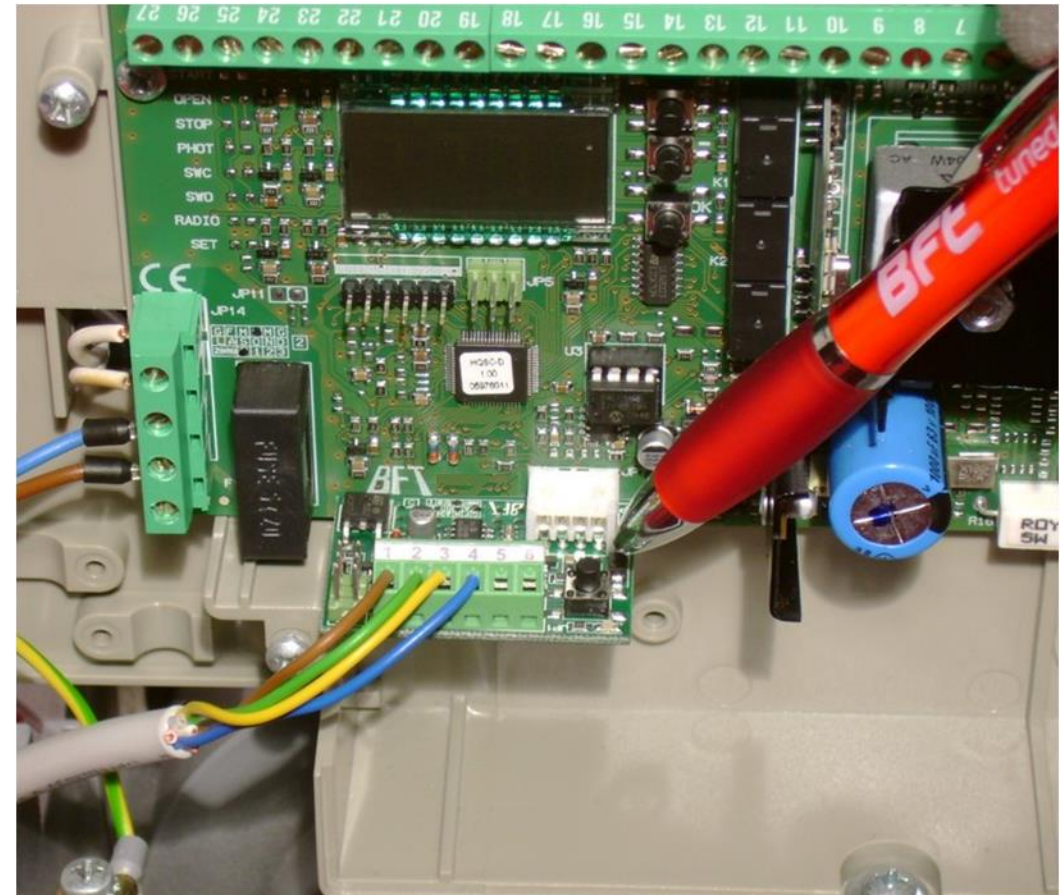


# Q.Bo Pad - Wiegand

Choosing function on B EBA

Press SW1:

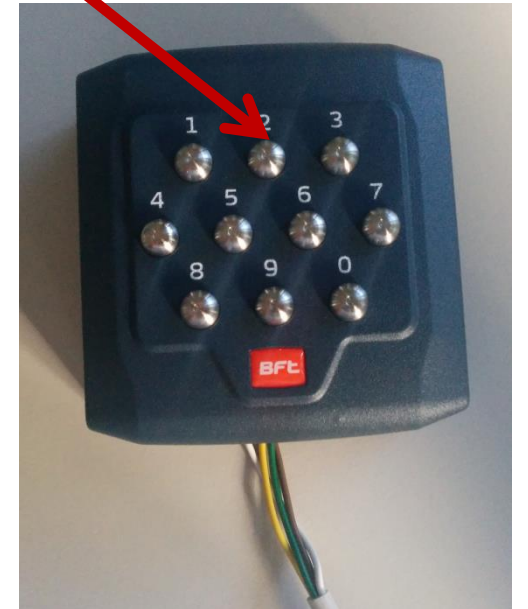
- START: 1x
- OPEN: 2x
- CLOSE: 3x
- PEDESTRIAN: 4x
- Delete one code: 5x
- Delete all codes: 6x
- STOP: 7x
- 2<sup>nd</sup> RADIO CHANNEL ACTIVATION: 8x





# Q.Bo Pad - Wiegand

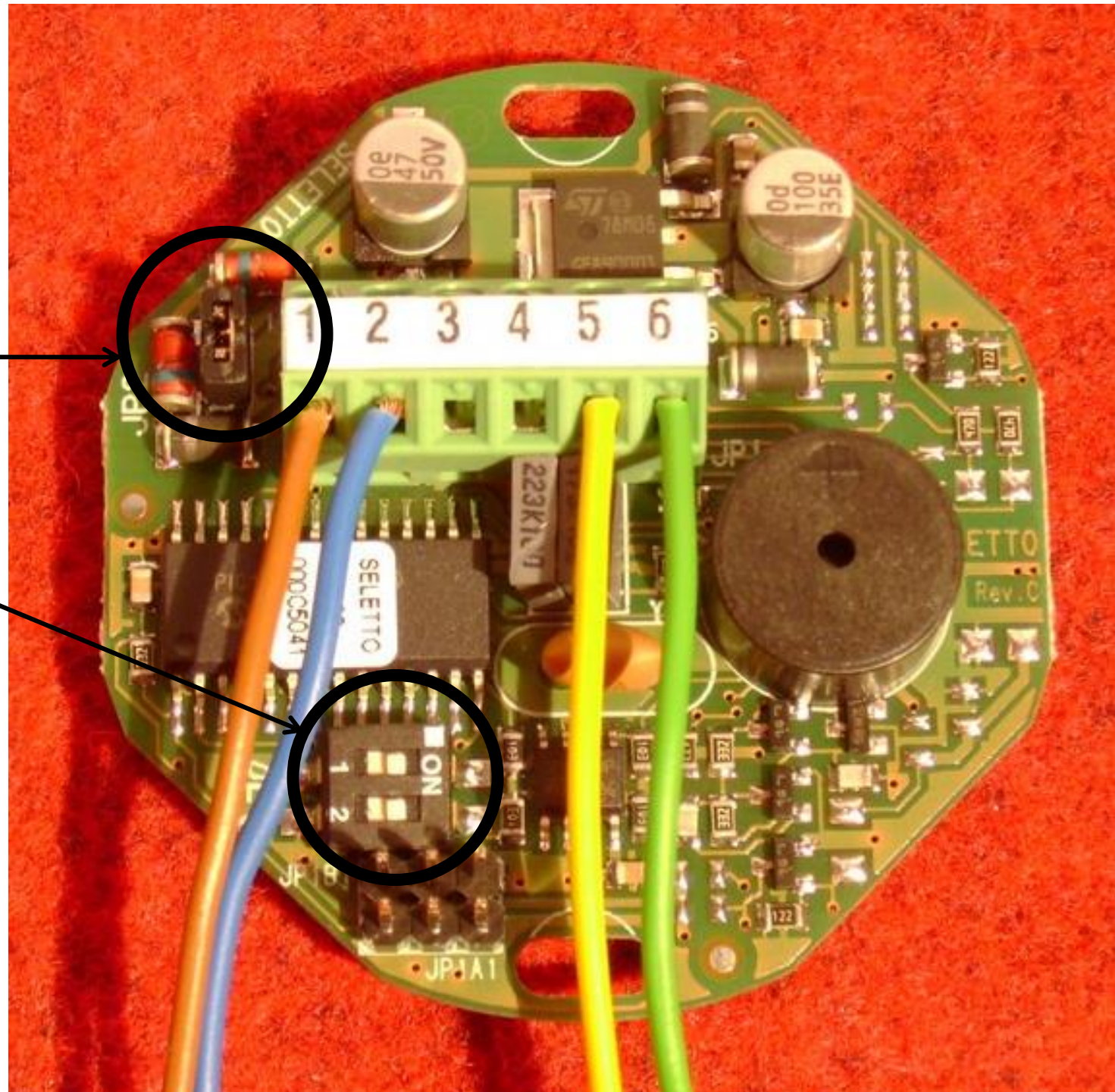
Type the user code:





# Q.Bo Pad - Wiegand

Jumper: close  
Dip 1: ON  
Dip 2: ON



# Q.Bo Pad - Wiegand

Seletto is ready to run with the choose code





# Thank you for your kind attention

© 2010, Bft Spa – All rights reserved.  
This document is protected by copyright. No part of it may be modified, reproduced or distributed  
in any form by any means without prior written authorization of Bft Spa..





tuned to you

| **sac2**  
easy access



→ [www.bft.it](http://www.bft.it)

