



asa
Italians since 1980

Electronic technology
Ø45 ET-S Short motor

**Short tubular motor with wired
electronic limit switch for:**
Rolling shutters with reduced dimensions.



L. 390 mm



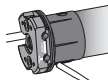
PROGRAMMING

Electronic technology

Ø45 ET-S Short motor

LOW LIMIT SWITCH POINT

- 1** Insert the keycard into the
PROG. seat



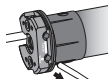
- 2** Go to the desired
LOW limit switch point
by pressing the DOWN button



- 3** Use the DOWN and UP
buttons for fine adjustment



- 4** Remove the magnetic key



- 5** Confirm the LOW limit switch point
by pressing the DOWN
button (~2s)



- 6** **FEEDBACK**



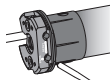
FEEDBACK

Electronic technology

Ø45 ET-S Short motor

HIGH LIMIT SWITCH POINT

7 Insert the keycard into the
PROG. seat



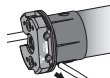
8 Go to the desired
HIGH limit switch point
by pressing the UP button



9 Use the DOWN and UP
buttons for fine adjustment



10 Remove the magnetic key



11 Confirm the HIGH limit switch point
by pressing the UP
button (~2s)



12 FEEDBACK



FEEDBACK

Electronic technology

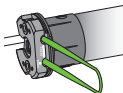
Ø45 ET-S Short motor



RESET

1

Insert the 2 ends of the magnetic pointer into the two seats (RESET)



2

Hold down one of the two keys (UP or DOWN) for about 2 seconds



3

2 FEEDBACKS to confirm
Reset was performed



Feedback