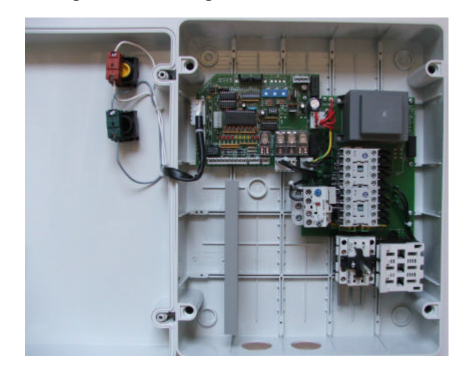
Control type mod. Micro 7

for fast doors, sliding doors and rolling shutters





Functions:

Inputs control for:

01) Button to open N.O.02) Button to close N.O.

03) Button to open-close dynamic N.O.

04) Button Pedestrian N.O.

05) Low Photocell N.C. with Auto-test N.C. with Auto-test N.C. with Auto-test

07) Electronic Block Button N.C.

08) Electromechanical Block Button N.C. (mushroom)

09) End-run open N.C. (block the movement) $\,$

10) End-run close N.C. (block the movement)

11) End-run N.O. – disable the photocell in the last centimetres (sk luc)

12) DW24VA = control for electrical safety profile with Auto-test (Approved in according EN12978 category 3)

Programming Inputs:

Dip 1 = P.L. (Leaf Door function = photocell stop in open)

Dip 2 = Function Anti-dragging

Dip 3 = PRESSED BUTTON in Open and Close

Dip 4 = Function of Dynamic button Open, Block, Close, Open etc...

Dip 5 = Function Blinker Times

Dip 6 = Auto-test DW 24

Dip 7 = Auto-test low photocell

Dip 8 = Auto-test high photocell

Trimmer Working Time

Trimmer Pause Time

Trimmer Pedestrian Time

Dip 09-10 = Reversal Time (from 0,5 to 4 sec.)

Dip 11-12 = "Range" Working Time (from 30 to 150 sec.)

Automatic - Semi-automatic selection

Connection for Radio Receiver of several type Mono or Bi-channels

Connection for interface input, on specific request

Max motor capacity: 3,0 kW at 400V

Outputs:

- 01) Power Relay Open
- 02) Power Relay Close
- 03) Blinker Relay 230Vac
- 04) Blinker Relay 24Vac
- 05) Light of courtesy Relay 24Vdc—max 3W (open, pause, close)
- 06) Relay Motor Brake 24Vac. (for open counterpoised door without main-tension) on request
- 07) Photocell supply for Auto-test
- Function sk luc enclosed (disable the low photocell and the DW24B in the last centimetres).
- Push-buttons for cover on Terminal Block
- Thermical Relay on request
- Isolating switch with fuses
- Power Relay and Isolating switch on Rein Din

The control is in conformity with the follows Directives:

Electromagnetic Compatibility - Low Tension - Machines - EN12453

The Alltronic S.n.c. reserves the right to change materials and / or technical details without notice.

ALLTRONIC S.n.c. - Via Torino, 84 – 12041 Bene Vagienna (Cn) Italy – Tel. 0039 172 654445 – Fax 0039 172 654105. WWW.alltronic.it - E-mail: alltronic@alltronic.it