



Electronic control units SLIDE 230 for sliding gates SWING 230 for swing gates



New 230V electronic control units

The new 230V control units have been designed and built to meet the majority of applicative requirements on automatic gates, using the latest technological solutions and respecting the highest safety standards.

The Slide 230 manages the automation of 230V sliding gates, while the Swing 230 manages the automation of 230V swing gates.

- Fast installation: the boards have been designed for automatic configuration of all the parameters during the learning procedure to guarantee the system an excellent operation; the menu with two levels makes programming the most frequently used parameters fast, for a more specific intervention of the expert installer.

- Integrated Receiver, can save 100 TR2 and/or TR4 radio controls in the onboard receiver, and also use other receiver models both wired and plug-in.

- Clonability of systems and radio controls archive, with the extractable MM1 or MM2 memory to download the system programming and upload it to other systems, using the same programming parameters, or download and save all the radio controls saved for a certain system.

- Photocells and safety edges test for every automation manoeuvre.

- Electronic control of the closing force.

- Ready for connection to encoder.



SLIDE 230



SWING 230

CONFIGURATIONS	
41606/001	"SWING230" 230V CONTROL UNIT
41616/001	"SLIDE 230" CONTROL UNIT

The new control units will be available on the end of October

Control unit Swing will replace the T11 control unit cod. 41605/004 and T1E control unit cod.41605/005
Control unit Slide will replace the T22 cod.41605/002 and T2E control unit cod.41615/003

APRIMATIC SPA

Via Leonardo da Vinci, 414 - 40060 Villafontana di Medicina – Bologna – Italy - Tel. +39 051 6960711 – Fax +39 051 6960722
<http://www.aprimatic.com> - e-mail: info@aprimatic.com

14 gennaio 2010 – ver. 01