





## DIGITAL **CONTROLLER**

The USER-1 control panel is 24V Digital control unit for sliding gate operators. With the use of the JOLLY-3 programmer, the set up of sliding gate automation is made easy. The USER-2 control panel is used to operate single and double leaf swing gates. Again the use of the JOLLY-3 programming makes the install straight forward. Simple speed, force and slowdown adjustment of both USER control boards allows for flexibility on site. With the option of battery backup or solar this control panel allows versatility in different applications.

## USER-1

- Prepared for Master/Slave function
- Limit switch connector
- More resistance components for intensive use
- Max capacity 300 mA transformer 24V accessories
- Management of photocells 10K
- Adjustable slowdown in open and close
- Adjustable leaf delay for open and close
- Adjustable pedestrian opening
- 24V LED warning lamp
- Built-in radio decoding for Plug-In Receiver
- Adjustable amperometic-type inversion on obstacle
- Photocells self-test
- Balanced or standard safety edge management
- Motor and limit switch inversion (right /left mounting)
- Automatic close setting
- Start in pause setting
- Courtesy light setting up to 4 minutes
- Cycle counter

## USER-2

- Simple programming
- Compatible with Jolly 3
- Adjustable slowdown in open and close
- Separate speed settings for each leaf
- Leaf delay for open and close
- Adjustable pedestrian opening
- 24V LED warning lamp
- Cycle counter
- Settable photocell inputs and self-test
- Working times self-learning
- Built-in radio decoding for Plug-in Receiver
- Courtesy light setting up to 4 minutes
- Prepared for encoder management
- Adjustable amperometic-type inversion on obstacle
  Balanced or standard safety edge management
- Low power consumption in stand-by
- Optional external module for traffic light management
- Max capacity 250 mA transformer 24V accessories
- Dead-man, automatic, security, step-by-step type-1, step-by-step type-2, semi-automatic 1, semi-automatic 2