## \mu USER 1 24V DG

**24V low voltage** for sliding gates and barriers Digital programming



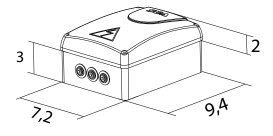


- Management of one 24V motor
- Adjustable slowdown in opening and closing
- Motor speed adjustment
- Adjustable pedestrian opening
- 24V Led warning lamp
- Emergency battery management through optional battery charging card
- Connector for RF radio receiver plug -in
- Working times self-learning
- Simplified programming through buttons and display
- Programming through JOLLY 3 palm also
- Adjustable amperometric type inversion on obstacle
- Photocells self-test
- Balanced or standard safety edge management
- Extractable terminals
- Separate torque adjustment for opening and closing
- Slowdown speed adjustment
- Automatic, security and step by step type 1, step by step type 2, 2 buttons, dead-man logics
- Motor inversion and limit switch (right/left hand mounting)
- Automatic closing setting
- Start in pause setting
- Prepared for Master/Slave function
- Low consumption in standby-by
- Adjustable courtesy light output up to 4 minutes
- Setting number of cycles for assistance
- Settable photocell inputs

...and many other functions



Dimensions (inches)





SEA USA Inc. 10850 N.W. 21st Street - Unit 160 - 33172 Miami - Florida (USA) Phone: +1-305.594.1151 - Fax: +1-305.594.7325 www.sea-usa.com