SERVO CONTROLLER – STEP VERSION

- module controls 4 servos with 8 pushbuttons between 0 180 degrees (2 per servo CW and CCW)
- fixed starting position (0 degree)
- adjustable maximum angle of servos with four on-board potentiometer
- adjustable speed of servos (one potentiometer for all servos)
- 2 angle step by pressing
- continuous moving by holding a pushbutton
- suitable for manual control of turnouts, semaphores, moving any kind of arms, doors, barriers
- recommended power supply: 8-12V AC/10-16 DC

SETTING:

- connect a servo to the first output (left pinhead). Be careful of the servo polarity orientation!
- on powering all servos move to zero position (0 degrees)
- move the left potentiometer with a small flat screwdriver to set the maximum degree
- press the first pushbutton to test the range of servo
- continue to set other outputs (servos)
- the right potentiometer adjusts the speed of all servos



