

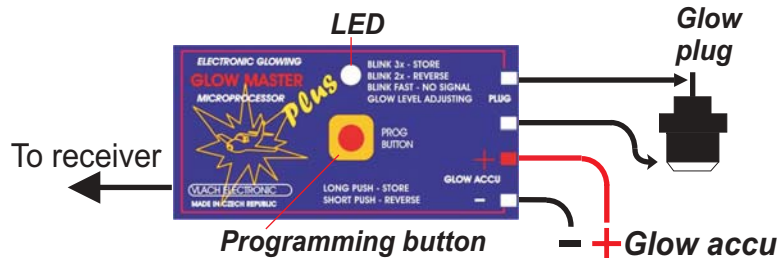
**VLACH ELECTRONIC**

756 24 Bystřička 291  
Czech Republic

+420 571 443 360 e-mail: vlach.el@seznam.cz http://www.v-e.cz

# GLOW MASTER PLUS

## Electronic glowing



### GLOW MASTER PLUS - instructions

Connect the **GLOW MASTER PLUS** to the receiver and the gas servo by the **V-cable**, connect the glowing accu (be careful with the right polarity) and then connect the cable to the plug and the pit by a suitable plug connector. Adjust the revolutions at which the plug glowing process should start, this position will be recorded in the memory by a **long keystroke** of the programming button (cca 1.5 sec) - red LED blinks **3 times**. If the glowing does not correspond to the low revolutions (i.e. it is glowing in maximal revolutions), make a **short keystroke** (cca 0.5 sec) - the led **blinks twice**, and then programme the low revolutions as described above. The beginning of the glowing process can be adjusted at your discretion in the whole range of the gas knipple. The glowing adjustment is kept even after switching the receiver off. The Glow Master Plus enables to adjust the plug glowing in five levels.

#### How to programme the glowing level:

Keep the programming button pressed – the red LED slowly blinks 5 times, and by permanent shining it indicates the mode of adjusting the plug glowing level. After releasing the programme button, the LED indicates the first level by quick blinking. Every **next short pressing of the programme button (cca 0.5 sec)** adjusts another glowing level which is indicated by **increasing frequency of LED blinking**. The highest glowing level i. e. 100% is indicated by **permanent LED shining**. The following short pressing of the button repeats the whole process. The adjusted level is stored into memory by another long pressing of the programming button while the **LED quickly blinks 5 times**. Each level increases the frequency of blinking by about 20%. The programmed parameters are kept in the memory even after switching the feeding off.

