

The evoJet **PRO-HV Double-Action-Valve** is made for double working air cylinders. Where both the extension and retraction of the landig gear or flaps are powered by compressed air.

## **Factory setting**

For the operation with doorsequencers like the **Jetronic-BOX** [0288], both valves are fixed to 100% R/C-travel way. All switching can be programmed at the Jetronic-Box directly. To leave the fixed mode and to make own settings, keep the **SET-button** pressed for 15 seconds while switching on the R/C-system.

## **Programming**

- Pressing the SET-button for 1-2 seconds teaches valve-A ON (1: => 2A:).
  The status LED confirms this with a flash.
- Pressing the SET-button for more than 5 seconds teaches valve-B ON
  (1: => 2B:). The status LED confirms this with a flash.
- The *valves-A* and *-B* should now follow the control input from the R/C transmitter. The *status LED* indicates *valve ON* (1: => 2:) or *valve OFF* (3: <= 2:).
- To swap the valve-A and -B programming hold the SET-button pressed while turning on the R/C system. The status LED confirms the successful switchover.

Pressure range	Max. 10 bar / 145 psi 12 l/min
Connection	M5 thread universal for all fittings
Weight	35 g (1.24 oz)
R/C	Futaba/JR/UNI 4.8V – 8.5V 150 mA
Dimensions (W x H x D):	32 x 22 x 25 mm

