# Technical Instructions PowerJack 7018 Servobox [2718] <br> Please read carefully before use ! 

## Overview



The PowerJack 7018 is a 16 channel Servobox for a double 7008SB (6308SB) family receiver set. They are directly plugged onto the 7018 by precision jacks. Two high current MPX-jacks can be connected with one or two batteries by a power-switch harness.

## Connection

The 16 servo and SBUS2 outputs can handle both JR- and Futaba-connectors. These outputs are directly linked to the green MPX-jacks by high current tracks. A suitable power switch harness with an integrated JR type charging jack is the article-No: 2222.
The green MPX-high current connectors uses 3 pins together for the plus (+) and 3 pins together for the minus (-) pole. See connector for the right (+) and (-) marking.

## Tips and Hints

- The design of the PowerJack 7018 is light and simple. For a good ventilation the housing is not closed on all sides. Because of this, take care to avoid contact with metal items such as loose screws or tools, which could cause a short circuit !
- The servo power supply (batteries) are connected directly to the MPX sockets and have no reverse polarity protection!
- The 16 Max-amplifiers of the PowerJack 7018 buffers the servo signals up to 5V-level. This enables several servos to be operated from one output over long leads.
- Pay attention to all the receiver 7018 SB (6308SB) family related tips and hints of the manufacturer for a safe operation in your model. Check your model installation thoroughly before test flying. A radio range-check and fully charged batteries are mandatory before each flying session.

| Power supply | 4.5 V to 8.5 VDC direct to the servos |
| :--- | :--- |
| Weight | 26 g |
| Outputs | $\mathrm{JR} / \mathrm{UNI} /$ Futaba with gold-pins |
| Dim. $(\mathrm{W} \times \mathrm{H} \times \mathrm{D}):$ | $72 \times 27 \times 16 \mathrm{~mm}$ |

