

# Wiring Diagram M24 + SM7 + AIR4

- (1) Please use a good quality high current connector which is reverse polarity protected.
- (2) We recommend at least 1,5mm<sup>2</sup> (AWG16) for battery and motor wires.
- (3) Make sure that the motor is fitted with a suppressor kit with 2 or 3 capacitors ( Servonaut ENT kit ).
- (4) The two servo cables between M24 and receiver are the power supply for all servos (BEC). Please don't extend these cables.

- (5) You might connect plus of all lamps to one or both of the M24 "+" connectors.
- (6) You can also use LEDs instead of lamps but don't forget appropriate resistors. We recommend our Servonaut LED-Set.
- (7) Special functions F3 and F4 are not commonly used - you can leave these open. For details look at the SM7 manual.
- (8) Typical use of channels shown for Robbe/ Futaba radios. The channel numbering might be different for other radios and setups.

