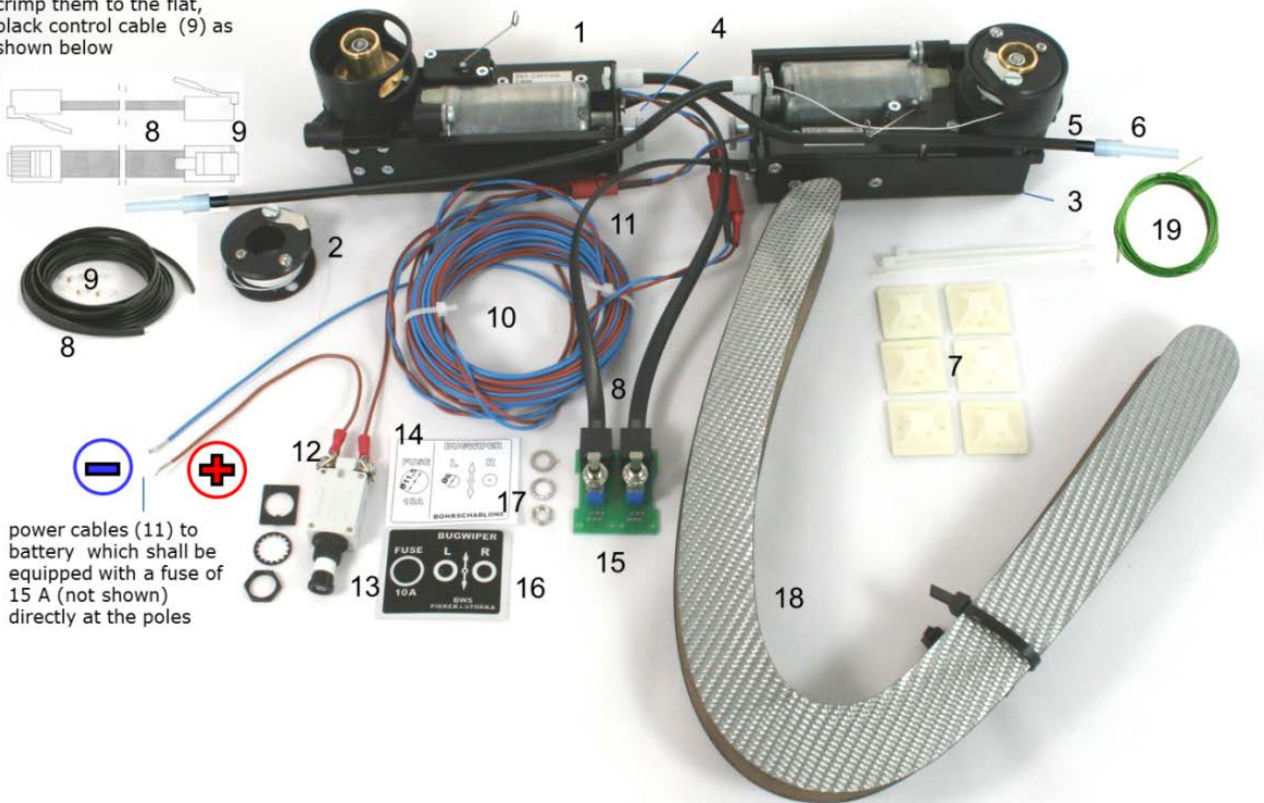
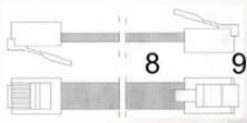




Scope of supply for BWS Electronic DG 80x Serie

If modular plugs (10) have been delivered separately crimp them to the flat, black control cable (9) as shown below



power cables (11) to battery which shall be equipped with a fuse of 15 A (not shown) directly at the poles

BWS Electronic for DG 80x

Reference numbers:

| | |
|----|--|
| 1 | 2 winches for left and right bug wiper |
| 2 | Detachable reel with Dyneema retrieval line, length according to type of glider |
| 3 | Mounting support with stiff flap |
| 4 | Knurling knob - part of the winch |
| 5 | 1,5 metre Bowden Guide Line Ø 5 mm |
| 6 | 2 pcs outlet tubes (nipples) for the bowden guide lines |
| 7 | 6 pcs adhesive fixing elements with cable ties for fixing the bowden guide lines and the black flat electric cables to the fuselage |
| 8 | 5 metre flat black electric cable, length according to installation, a 6-wire cable coiled. In case of separate delivery of the modular plugs, crimp modular plug to the cable according to figure without twisting the cable. |
| 9 | 4 pcs modular plugs, RJ 12 6P6 C |
| 10 | 3 metre brown and blue (or black and grey) electric power cable |
| 11 | 2 connectors at the end of the power cable: pin transverse to the connector is the plus pole (brown or grey cable, red shrink tubing) |
| 12 | 1 pc circuit breaker 10A, also main switch for the bug wiper device, to be mounted on the instrument panel. |
| 13 | 1 pc adhesive label for the circuit breaker / main switch |
| 14 | 1 pc adhesive template for drilling the mounting hole for the circuit breaker |
| 15 | 1 pc 2-switch-circuit-board, to be mounted on the side panel. |
| 16 | 1 adhesive label for the 2-switch-circuit-board |
| 17 | 1 adhesive template (pattern) for drilling the mounting holes of the switches |
| 18 | 2 pcs BWS Flexi-Bugwipers (left /right) – suitable for the garage of the fuselage |
| 19 | 1,5 metre green plastic covered steel cable Ø 0,5 mm, for threading Dyneema line through bowden guide line. |
| | Following parts are necessary for double seaters: |
| | 2 pcs adapter , MOD 6-6 T-adapter, 3 sockets, RJ 12 6P6C situated on the I-panel of the second seat |
| | 1 pc 2-switch-circuit board, to be mounted on the instrument panel of the second seat |
| | 1 adhesive label for the 2-switch-circuit-board |
| | 1 adhesive template (pattern) for drilling the mounting holes of the switches |