



## Choosing Type of Control Switches

(toggle switches with or without box etc)

### Note:

Please, if you order the electric set "BWS Electronic", indicate which type of control switches you want to install in your glider

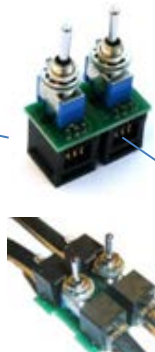
### Possible Selection:

#### 1) Control Switches without box to be installed in instrument panel:

1.1) in the **front** instrument panel for  
single seaters  
and double seaters 1<sup>st</sup> seat

1.2) in the **rear** instrument panel  
for double seaters 2<sup>nd</sup> seat

flat cables connecting  
control switches of 1<sup>st</sup> seat

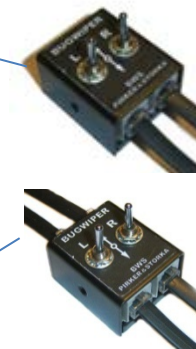


Circuit breaker 10A  
(main switch / fuse)

#### 2) Control Switches with box for mounting on side wall

2.1) on **front** side wall  
for single seaters and  
1<sup>st</sup> seat of double seaters,  
fixed on board wall by 3M

2.2) on **rear** side wall  
for double seaters 2<sup>nd</sup> seat  
fixed by hook and loop fasteners  
flat cables connecting  
control switches of 1<sup>st</sup> seat .



Circuit breaker 10A  
(main switch / fuse)



#### 3) Optional: Mounting Support (combining Control Box and circuit breaker 10A)

- 3.1) on **front** side wall or (fixed by hook and loop fastener)
- 3.2) on **rear** side wall (fixed by hook and loop fastener)

#### 4) Control Switches without box for installing in side panel

4.1) in the **front** side panel  
for single seaters  
and double seaters 1<sup>st</sup> seat

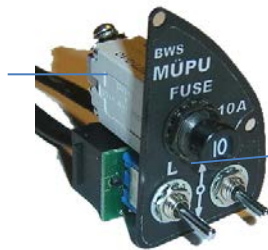


4.2) in the **rear** side panel  
for double seaters 2<sup>nd</sup> seat  
flat cables connecting  
control switches of 1<sup>st</sup> seat



#### 5) Control Switches and circuit breaker for installing in side panel - only for LS 10

Circuit breaker 10A  
(main switch / fuse)



Circuit breaker 10A  
(main switch / fuse)

#### List of Options:

##### Single seater:

- S1 (see 1.1) instrument panel, control switches without box, (cable *vertical* to panel)
- S2 (see 2.1) side wall, control switches with box (cables *parallel* to wall)
- S3 (see 3.1) side wall, mounting support (*optional*) for control switches with box and circuit breaker
- S4 (see 4.1) side panel, control switches without box (cable *parallel* to panel)
- S5 (see 5.1) side panel for LS 10 (control switches combined with circuit breaker)

##### Double seater:

###### Front seat:

- DF1 (see 1.1) instrument panel, control switches without box (cables *vertical* to panel)
- DF2 (see 2.1) side wall, control switches with box (cables *parallel* to wall)
- DF3 (see 3.1) side wall, mounting support (*optional*) for control switches with box and circuit breaker (select DF3 or DR3 only)
- DF4 (see 4.1) side panel, control switches without box (cable *parallel* to panel)

###### Rear seat:

- DR1 (see 1.2) instrument panel, control switches without box (cables *parallel* to panel)
- DR2 (see 2.2) side wall, control switches with box (cables *parallel* to wall)
- DR3 (see 3.2) side wall, mounting support (*optional*) for control switches with box and circuit breaker (select DR3 or DF3 only)
- DR4 (see 4.2) side panel, control switches without box (cable *parallel* to panel)

**Please, indicate wanted types of switches according to list**