



## FUSE BOX KEY

- J1: AUTO BATTERY INPUT**  
1. Input +AUTO Battery (B1)
- J2: SERVICE BATTERY INPUT**  
1. Input + SERVICE Battery (B2)
- J3: NEGATIVE**  
1. NEGATIVE
- J4: NEGATIVE**  
1,2,3,4,5,6,7,8,9. NEGATIVE
- JF2: LIGHT OUTPUT (YELLOW)**  
1. output (+) (F8 15A)  
2. LIGHTS 1 output (+) (F9 15A)  
3. EXTERNAL LIGHT output (+) (F11 7.5A)  
4. LIGHTS 2 output (+) (F10 15A)
- JP3: SOCKET OUTPUT (RED)**  
1. output (+) (F2 10A)  
2. output (+) (F5 10A)  
3. output (+) (F6 10A)  
4. output (+) (F7 10A)
- JP4: FRIDGE OUTPUT (WHITE)**  
1. Direct Inode (+) output (F2 20A)  
2. Fridge Inode (+) activated by relay (F2 20A)  
3. Supply Inode board (F3 7.5A)  
4. NEGATIVE
- JP5: POWER QUIZZES**  
1. output (+) (F11 7.5A)  
2. 3.5, 7.8. AUX output (+) (F12 15A)  
6,9 output (F13 10A)  
10, 11. D+ output (max. 1A)  
12. PUMP output (+) (F13 10A)
- JP6: D+ OUTPUT**  
1,2. Positive output (max. 0.5A) to activate all charges operating with engine running (e.g. fridge AES, aerial entry, discharge valves, etc.)
- JP7: TANK S2**  
See detailed table for the type of display control panel (last page)
- JP8: TANK S2**  
See detailed table for the type of display control panel (last page)
- JP9: TANK S1**  
See detailed table for the type of display control panel (last page)
- JP11: CONTROL PANEL**  
See detailed table for the type of display control panel (last page)
- JP12: CONTROL PANEL**  
See detailed table for the type of display control panel (last page)
- JP13: INPUT CONTROL: D+, SIDE MARKER, POWER MAIN**  
1. -Key-on input (C03BL1A-13)  
2. D+ input from alternator  
3. POWER MAINS ON input from battery charger  
4. Side Marker positive control input  
5. Side Marker negative control input (C03BL1A-11)  
6. D+ negative control input (C03BL1A-2)
- JP14: Side Marker left output**  
1. Side Marker sx output (+) (F1 5A)  
2. NEGATIVE
- JP15: Side Marker right output**  
1. Side Marker dx output (+) (F1 5A)  
2. NEGATIVE
- JP16: REPOSITION: (GREEN)**  
1. SOLAR PANEL: MAIN Battery (F2 20A)  
2. output (+) (F3 7.5A)  
3. NEGATIVE  
4. SOLAR PANEL: SERVICE Battery (F4 10A)
- JP17, JP18: NEGATIVE (BLACK)**  
1,2,3,4: NEGATIVE