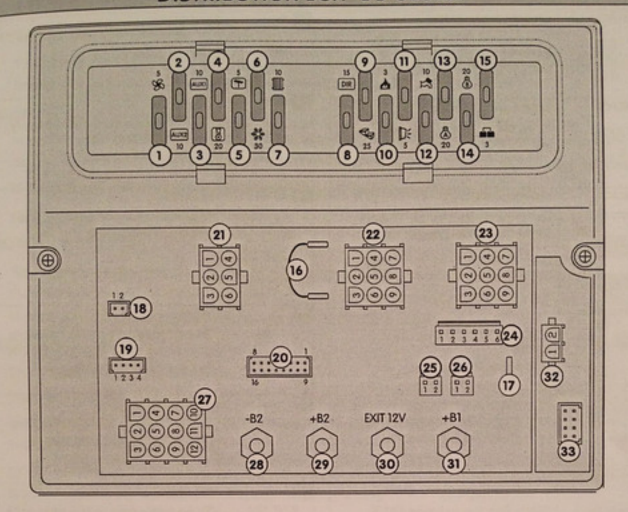
DISTRIBUTION BOX "DS-520RA"



- 5A fuse to give power to the fan exit, it depends on the main switch.
- 10A fuse to give power to the AUX2 auxiliary exit, it depends on the main switch.
- 3) 10A fuse to give power to the AUX1 auxiliary exit, it depends on the main switch.
- 4) 20A fuse to give power to 12V sockets, it depends on the main switch.
- 5) 5A fuse to give power to TV antenna exit, it depends on the main switch.
- 6) 30A fuse to give power to 12V AES and 3-way fridge. The 3-way fridge turns off automatically when engine is off.
- 7) 10A fuse to give power to water heater / boiler, it depends on main switch.
- 8) 15A fuse to give power to direct exit (DIR), it is connected directly to leisure battery (B2).
- 9) 25A fuse to give power to the motorized step, it is connected directly to the leisure battery (B2).
- 10) 3A fuse to give power to spark ignitions (fridge, oven) and gas valve, it is connected directly to the leisure battery (B2).
- 5A fuse to give power to the awning light, it depends on the main switch and turns automatically off when engine is on.
- 12) 10A fuse to give power to water pump and toilet, it depends on main switch.
- 13) 20A fuse to give power to lights group "A", it depends on lights main switch.
- 14) 20A fuse to give power to lights group "B", it depends on lights main switch.
- 15) 3A fuse to protect the OUT D+ simulated exit.
- 16) AES fridge connection; It is a bridge, which excludes the 3 way function fridge and is used to connect the AES fridge directly to the B2.
- 17) Output + for the control of the auxiliary relais (e.g. motorized step, AES fridge, electric water discharge valve, electric antenna motor, etc.) which works only when the engine is started.

CONNECTIONS

CONNECTIONS		
13 BLACK	To be connected to the waste water screw probe.	
12 BLACK	DRINK WATER TANK	
0000	To be connected to the drink water electronic probe.	
20 BLACK VISTO DA "A" 9 16 1 8 000000000	To be connected to the 16 pole connector of the control panel.	
21 WHITE	USERS 1) + exit AUX1 direct 2) + exit AUX2 direct 3) + exit fan 4-5) + exit 12V sockets 6) + exit electric antenna	
RED RED	USERS 1) + exit AUX-D 2-3) + exit 3-way fridge / AES 4) + exit motorized step 5-6-8-9) + exit gas ignition (fridge, kitchen, boiler's valve, etc.)	
WHITE	1) + exit stove / boiler 2) + exit water pump 3) + exit awning light 4-5-6) + exit lights group "A" 7-8-9) + exit lights group "B"	
WHITE USING	AWNING LIGHT 1) masse 2) + exit awning light direct 3) + exit awning light 4-5-6) OUT D+	

2

