

Fault code	Fault status	Display on the equipment	Remedy
FC00	Battery low/empty	LCD Fault LED "on" Power LED "flashing"	Charge case
FC01	Automatic safety shut-off! Internal temperature > 70°C	LCD Fault LED "on"	Switch off case and allow to cool for at least 30 min
FC10	X2 + X3 connected simultaneously! Only connect 24V or 12V, not both at the same time!	LCD Fault LED "on"	Disconnect X2 or X3
FC11	No mode available! No cable connection detected!	LCD Fault LED "on"	Connect a cable to the corresponding case connection
FC12	No load detected at ignition (X1.2)	LCD Fault LED "on"	Check wiring and lighting on trailer
FC13	Impermissible signal input detected in output mode!	LCD Fault LED "on"	Please switch to the correct mode and/or check the wiring.
FC14	X1 + X3 connected simultaneously! Only connect 24V or 12V, not both at the same time!	LCD Fault LED "on"	Connect a cable to the corresponding case connection
FC21	An input signal was detected at the brake light (X2.7) during signal output.	LCD Fault LED "on"	Check wiring and lighting on trailer

Fault code	Fault status	Display on the equipment	Remedy
FC22	An input signal was detected at the left turn indicator (X2.1) during signal output.	LCD Fault LED "on"	Check wiring and lighting on trailer
FC23	An input signal was detected at the right turn indicator (X2.2) during signal output.	LCD Fault LED "on"	Check wiring and lighting on trailer
FC24	An input signal was detected at the left parking light (X2.5) during signal output.	LCD Fault LED "on"	Check wiring and lighting on trailer
FC25	An input signal was detected at the right parking light (X2.6) during signal output.	LCD Fault LED "on"	Check wiring and lighting on trailer
FC26	An input signal was detected at the reversing light (X2.8) during signal output.	LCD Fault LED "on"	Check wiring and lighting on trailer
FC27	An input signal was detected at the fog light (X2.3) during signal output.	LCD Fault LED "on"	Check wiring and lighting on trailer
FC28	Left/right turn indicator - difference in illumination found between the left-hand side and the right-hand side of the vehicle.	LCD Fault LED "on"	Check wiring and lighting on trailer

Fault code	Fault status	Display on the equipment	Remedy
FC29	Left/right parking light - difference in illumination found between the left-hand side and the right-hand side of the vehicle.	LCD Fault LED "on"	Check wiring and lighting on trailer
FC31	Lamp failure - brake light (X2.7)	LCD Fault LED "on"	Check wiring and lighting on trailer
FC32	Lamp failure - left turn indicator (X2.1)	LCD Fault LED "on"	Check wiring and lighting on trailer
FC33	Lamp failure - right turn indicator (X2.2)	LCD Fault LED "on"	Check wiring and lighting on trailer
FC34	Lamp failure - left parking light (X2.5)	LCD Fault LED "on"	Check wiring and lighting on trailer
FC35	Lamp failure - right parking light (X2.6)	LCD Fault LED "on"	Check wiring and lighting on trailer
FC36	Lamp failure - reversing light (X2.8)	LCD Fault LED "on"	Check wiring and lighting on trailer
FC37	Lamp failure - fog light (X2.3)	LCD Fault LED "on"	Check wiring and lighting on trailer
FC41	Short circuit - brake light (X2.7)	LCD Fault LED "on"	Check wiring and lighting on trailer
FC42	Short circuit - left turn indicator (X2.1)	LCD Fault LED "on"	Check wiring and lighting on trailer

Fault code	Fault status	Display on the equipment	Remedy
FC43	Short circuit - right turn indicator (X2.2)	LCD Fault LED "on"	Check wiring and lighting on trailer
FC44	Short circuit - left parking light (X2.5)	LCD Fault LED "on"	Check wiring and lighting on trailer
FC45	Short circuit - right parking light (X2.6)	LCD Fault LED "on"	Check wiring and lighting on trailer
FC46	Short circuit - reversing light (X2.8)	LCD Fault LED "on"	Check wiring and lighting on trailer
FC47	Short circuit - fog light (X2.3)	LCD Fault LED "on"	Check wiring and lighting on trailer