Alfen service sheet

Error codes and problem-solving



Display Troubleshooting			Troubleshooting			OCPP Statusnotification		
Code	Error message text	lcon	Possible causes	Possible solutions		Info field	0CPP 1.5	OCPP 1.6 OCPP 2.0.1
Gener	ic							
001	Not able to charge. Please call for support.		Unknown generic error.	Contact the service department of your charge point supplier.		Generic	OtherError	OtherError
Error i	nside charge point							
101			DC fault current (>6mA) detected by charging station.	One specific vehicle:	Contact your car dealership.	RCD signalled DC power actual 8.5mA	Groundfailure	Groundfailure
				All vehicles:	Contact the service department of your charge point supplier.			
102	Not able to charge. Please call for support.	\bigotimes	Internal error. Unexpected or no voltage on output of power board.	Contact the service department of your charge point supplier. • Check power board.		Power switch error	PowerSwitch Failure	PowerSwitch Failure
104	Not able to charge. Please call for support.	\bigotimes	Internal error. Voltage to low on internal power supply (power board).	Contact the service department of your charge point supplier. • Check power board.		Internal 12V supply voltage levels too low.	OtherError	InternalError
105	Not able to charge. Please call for support.	\bigotimes	Internal error. No communication with internal power meter.	 Contact the service department of your charge point supplier. Check if internal power meter is connected correctly. Check if internal power meter is configured correctly. Check internal power meter. 		Unable to communicate with power meter.	PowerMeter Failure	PowerMeter Failure
106	Not able to charge. Please call for support.	⊗	Power interrupted by internal RCD.	Contact your installation engineer. Internal RCD (Type A: 30mA AC) tripped.		RCD AC tripped, local engineer reset needed.	GroundFailure	GroundFailure
108	Not displayed	Not displayed	Charging station configured as Plug & Charge authorization mode and Plug & Charge ID is not configured.	Contact the service department of your charge point supplier. • Configure Plug & Charge ID.		Missing P&C identifier.	OtherError	OtherError
109	Not displayed	Not displayed	No connection / connection lost to RFID- reader.	Contact the service department of your charge point supplier. • Check if RFID-reader is connected correctly.		Unable to communicate with reader.	ReaderFailure	ReaderFailure
Error i	n installation							
201	Error in installation. Please check installation or call for support.	\bigotimes	Protective earth not connected or unstable.	Contact your installation engineer. • Recommended earth resistance of the installation < 100 Ohm.		PE connection, check protective earth wiring.	OtherError	OtherError
202	Input voltage too low, not able to charge. Please call your installer.	\bigotimes	Supply voltage below 210 VAC.	Contact your installation engineer.		Installer check voltage levels installation:189V.	UnderVoltage	UnderVoltage
206	Temporary set to unavailable. Contact CPO or try again later.		Charging station is set to inoperative by the Charge Point Operator / the charging station is updating.	Contact your charge point operator. Firmware update in progress. 		Not Used	Not Used	Not Used

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Code	Error message text	message text Icon Possible causes Possible solutions		S	Info field	0CPP 1.5	0CPP 1.6 0CPP 2.0.1	
Error i	n installation							
208	Not displayed	Not displayed	Supply voltage above 275 VAC	Contact the service department of your charge point supplier. • Check voltage levels.		Installer check voltage levels installation:275V	OtherError	OtherError
209	Not displayed	Not displayed	No connection / connection lost to DSMR4.x / SMR5.0 (P1) smart energy Meter	Contact the service department of your charge point supplier. • Check DSMR4.x / SMR5.0 (P1) smart energy Meter connection.		Pl lost, in safe mode max 6A check Pl connection.	OtherError	OtherError
210	Not displayed	Not displayed	No connection / connection lost to Modbus TCP/IP energy meter / energy management system	Contact the service department of your charge point supplier. • Check Modbus TCP/IP energy meter / energy management system.		Modbus TCP/IP lost, in safe mode max 6A.	OtherError	OtherError
211	Not able to lock cable. Please call for support.	\bigotimes	Unable to move locking motor during build-in self-test.	 Contact your installation engineer. Check if locking motor is connected correctly. Check if locking motor can move. 		Unable to move lock motor.	ConnectorLock Failure	ConnectorLock Failure
212	Error in installation. Please check installation or call for support.	\bigotimes	Missing phase in installation.	Contact your installation engineer. Check voltage levels. 		Missing phase L2 in installation.	UnderVoltage	UnderVoltage
213	Not displayed	Not displayed	No connection / connection lost to TIC smart energy Meter	Contact the service department of your charge point supplier. • Check TIC smart energy Meter connection.		TIC lost, in safe mode max 6A. Check TIC connection	OtherError	OtherError
Error i	n car							
301	One moment please your charging session will resume shortly.		Unknown error in communication with car.	 Check car and charging cable. Otherwise contact the service department of your charge point supplier. 		Not Used	Not Used	Not Used
302	One moment please your charging session will resume shortly.	draws more power than allowed / did not reduce power in time according	Safety measure, Vehicle draws more power than allowed / did not reduce	One specific vehicle:	Contact your car dealership.		PowerCurrent Failure	PowerCurrent Failure
			power in time according to the IEC 61851 norm.	All vehicles:	Contact the service department of your charge point supplier.			
303	One moment please your charging session will resume shortly.		Safety measure, vehicle has started and stopped charging to often within 1 minute.	 Check car and charging cable. Otherwise contact the service department of your charge point supplier. 		Charging is started too often check car and cable.	OtherError	EV Communication Error
304	Charging not started yet to continue please reconnect cable.		Cable connected for more than 2 minutes without starting a charging session.	 Reconnect cable and start charging session within 2 minutes. Otherwise contact the service department of your charge point supplier. 		Cable connected without tag remove cable retry.	NoError	NoError

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Display Troubleshooting				OCPP Statusnotification				
Code Error message text Icon		lcon	Possible causes Possible solutions		IS	Info field	0CPP 1.5	OCPP 1.6 OCPP 2.0.1
Error	from outside (user, plu	g, cable, we	ather infuences, etc.)					
401	Inside temperature high. Charging will resume shortly.		Temperature inside the charge point above 70 degrees Celsius.	Unexpected:Ambient temperature.No EV charging	Contact the service department of your charge point supplier.	Temperature inside charger > 70.0, actual 71.8.	High Temperature	High Temperature
				Expected:Ambient temperature.Installed in direct sunlight.EV charging.	Contact your installation engineer.			
402	Inside temperature low. Charging will resume shortly.		Temperature inside the charge point below -40 degrees Celsius.	 Unexpected ambient temperature. Contact the service department of your charge point supplier. 		Temperature inside charger < -20.0 actual	OtherError	OtherError
				Expected ambient temperature.		-30.0.		
404	Not able to lock cable. Please reconnect cable.		Unable to lock the charging cable.	Contact the service department of your charge point supplier. • Check socket and charging cable plug. • Check if the lock motor can move freely.		Unable to lock charging cable, try again.	ConnectorLock Failure	ConnectorLock Failure
405	Cable not supported. Please try connecting your cable again.		Meassure PP resistance of the charging cable is out of range according to the IEC 61851 norm.	One specific cable: Issues with other charge points.	Cable broken	PP value out of range actual: 450 Ohm.	Mode3Error	Communicatior Error
				All cables: • No issue with other charge point.	Contact the service department of your charge point supplier.	-		
406	No communication with vehicle. Please check your charging cable.		Monitored CP voltage level is out of range according to the IEC 61851 norm.	One specific cable: Issues with other charge points.	Cable broken.	CP value out of range actual: -9.8V / -12V.	Mode3Error	Communicatior Error
				All cables: • No issues with other charge points.	Contact the service department of your charge point supplier.	-		
407	Not displayed	Not displayed				Charger tilted actual -4128/96/-32.	NoError + OtherError	NoError + OtherError

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