

ERROR REPORTED ON CMS VIA STATUSNOTIFICATION					
Sr. No.	VendorErrorCode	info (in StatusNotification)	errorCode (in StatusNotification)	Error Description	Display
1	"1"	"BMSCommunicationTimeout"	"EVCommunicationError"	BMS communication timeout, Vehicle Charging Failure in CCS line.	
2	"4"	"ChargeParameterDiscovery - external voltage"	"ERR_CPD_EXTVOLT"	External voltage check can be disabled by NOEXTERNALVOLTAGECHECK in ccs.cfg External voltage (voltage at Plug) is measured at ChargeParameterDiscoveryPhase. Typically indicating issues on the EV side.	External voltage detected during CPD
3	"5"	"ChargeParameterDiscovery - no value for external voltage"	"ERR_CPD_NOVOLT"	External voltage check can be disabled by NOEXTERNALVOLTAGECHECK in ccs.cfg Check is performed at ChargeParameterDiscoveryPhase. If no external voltage is measured after 2s this error will be triggered.	No external voltage during CPD
4	"6"	"WeldingDetection - no value for external voltage"	"ERR_WDT_NOVOLT"	No value was reported back to the stack during the welding detection phase.	No external voltage during welding detection
5	"8"	"CommunicationError"	"InternalError"	Communication error between SECC/SECC-LE and Application Board	
6	"9"	"iso monitor detected a failure"	"ERR_ISOMONITOR"	Isolation fault is detected. When the state of Digital In connected to the relay output of the Isolation monitor for error detection is changed to false, the error is triggered.	Isolation monitor failure
7	"14"	"PowerModuleFailure"	"InternalError"	Power Module Failure	Power Module Failure
8	"15"	"PowerModuleCommError"	"InternalError"	Communication error is detected in the PM or Power Module (PM) non-response. Communication occurred but garbage data from Power Module.	PowerModuleCommError – Gun A/B
9	"16"	"NoError"	"NoError"	No Error present	No error – normal summary shown
10	"17"	"EmergencyPressed"	"OtherError"	EMERGENCY STOP button pressed	Emergency pressed
11	"18"	"DoorOpen"	"OtherError"	Any door opened	Charger Door Is Open!
12	"19"	"PowerFailure"	"OtherError"	Power Failure	Power Failure
13	"21"	"CableCheck - ramp up to max voltage failed"	"ERR_CCH_RAMPUVOLT"	Voltage on side B failed to ramp up to target voltage (EVSE MaxVoltage) in cablecheck.	Cable check ramp-up voltage failed
14	"22"	"CableCheck - ramp down to max voltage failed"	"ERR_CCH_RAMPDOWNVOLT"	converters failed to reach the minimum voltage in cable check	Cable check ramp-down voltage failed
15	"24"	"CableCheck - current too high"	"ERR_CCH_CURTOOHIGH"	Isolation monitor checks for leakage current If the current is higher than configuration then the error is triggered	Cable check current too high
16	"26"	"InputUnderVoltage"	"UnderVoltage"	Under Voltage of Incoming Line : L1/L2/L3 Phase	Input Under Voltage
17	"27"	"CableHighTemperature"	"HighTemperature"	Temperature at DC CABLE-Gun increases.	Gun Temperature is high
18	"28"	"PreCharge - requested voltage exceeds min/max"	"ERR_PCH_VOLTMINMAX"	The EV target voltage exceeds the maximum of either the EVSE maximum or the EV maximum communicated in ChargeParameterDiscovery	Current demand exceeds EV limits
19	"29"	"CurrentDemand - circuit error"	"ERR_CDM"	values for current and voltage measured sent by the converter are invalid or out of limits.	

20	"30"	"CurrentDemand - invalid min/max values"	"ERR_CDM_INVALIDMINMAX"	CurrentDemand Voltage/Current/Power exceeds EV limits	
21	"31"	"StopCharging - ramp down current failed"	"ERR_SCH_RAMPDOWNCUR"	When stop charging, the current does not ramp down below the stopChargingCurrent within 1s, this error is triggered. Default stop charging current is 1A.	Stop charging current ramp-down failed
22	"34"	"lost pilot stateC"	"ERR_LOSTSTATEC"	After entering pilot state C before stopping charging, an invalid state is detected.	Lost pilot state C
23	"35"	"pilot stateC while stop charging"	"ERR_STATECWHILESTOP"	Invalid pilot state C is detected while stop charging	Pilot state C detected during stop charging
24	"36"	"expected pilot state change timed out"	"ERR_CPTIMEOUT"	when in Cable Check state C is not detected within the required time frame. When stop charging state B is not detected within required time frame	Pilot state change timeout
25	"37"	"V2G - message error (e.g. unexpected)"	"ERR_V2GMSG_ERR"	V2G Message sequence invalid	Invalid V2G message sequence
26	"39"	"V2G - message timeout"	"ERR_V2GMSG_TOUT"	Reached waiting time for V2G message	V2G message timeout
27	"40"	"V2G - message response sending failed"	"ERR_V2GMSG_SENT"	Message was invalid or v2g-server could not send the message. When coupled with an encoding error, the message to send was not valid or initialized correctly.	V2G response sending failed
28	"41"	"ERR_EMERG_SHUTDOWN, Emergency shutdown triggered NOT by Vehicle"	"ERR_EMERG_SHUTDOWN"	An e-stop is triggered whenever any error is reported.	Emergency stop triggered
29	"54"	"ERR_EVCOM, EV communication problem detected"	"ERR_EVCOM"	PLC link is lost in CCS CAN communication to EV is lost in CHAdeMO	EV communication lost
30	"67"	"ERR_EV_DROPPED, vehicle ended with unexpected pilot state B"	"ERR_EV_DROPPED"	The EV stops charging in an emergency shutdown manner. Possible cause could be that EV decided to stop the session early as a result of a v2g communication.	EV ended session unexpectedly
31	"69"	"ERR_INTERNAL_COMM, internalcommunication error"	ERR_INTERNAL_COMM	If internal circuit control is used, this indicates an issue on CAN interface to the converters. Also covers Modbus communication failure and CANbus communication failure to other charger internal components.	Internal communication failure
32	"75"	"IMDResistance"	"InternalError"	Isolation resistance between DC+ to Earth or DC- to Earth has dropped below limit, indicating a possible insulation leakage in the DC system.	IMD Resistance Error
33	"78"	"IMDFaultC1"	"InternalError"	GUN A Isolation Monitoring Device (IMD) fault detected due to IMD being powered OFF or loss of communication between IMD 1 and SECC.	IMD Device Fault – Controller 1
34	"79"	"IMDFaultC2"	"InternalError"	GUN B Isolation Monitoring Device (IMD) fault detected due to IMD being powered OFF or loss of communication between IMD 2 and SECCLE.	IMD Device Fault – Controller 2
35	"80"	"ACEnergyMeterFail"	"InternalError"	AC Energy Meter fault detected due to the meter being powered OFF or communication failure between the AC meter and SECC.	AC Energy Meter Failure

36	"82"	"CabinetTempHigh"	"HighTemperature"	The temperature in the charger (cabinet) increases.	Cabinet Temperature Is High!
37	"83"	"ModuleOutletTempHigh"	"HighTemperature"	Temperature at module outlet area increases.	Outlet Temperature Is High!
38	"84"	"CommunicationError"	"InternalError"	Communication error between Application Board and Router	
38	"85"	"InputOverVoltage"	"OverVoltage"	Over Voltage of incoming line in L1/L2/L3 Phase	Input Over Voltage
40	"86"	"ACContactorFail"	"PowerSwitchFailure"	AC contactor fail in CCS line, Auxiliary Contact on AC Contactor	
41	"88"	"EVCOM"	"EVCommunicationError"	EV communication problem detected PLC link is lost in CCS, PLC comm. might be closed abruptly (and for Chademo there are different locations)	EV communication lost
42	"89"	"EVDROPPED"	"EVCommunicationError"	Vehicle ended with unexpected pilot state B The EV stops charging in an emergency shutdown manner. Possible cause could be that EV decided to stop the session early.	EV ended session unexpectedly
43	"90"	"GroundFault"	"GroundFailure"	If the Ground fault device is connected, Voltage between Earth and Neutral exceeds 6/10V AC.	Ground Fault

Quench Chargers Pvt Ltd

CIN: U27201PN2024PTC232310

Ador Warrior City Campus, Plot No. 51, D-II Block, Ramnagar, MIDC, Chinchwad, Pune, Maharashtra 411019