

DIN DKE SPEC 99003:2024-10 (E)

Unified Error Codes for a Reliable Electric Vehicle Charging Ecosystem; Text in English

Inhalt	Seite
Foreword	5
Introduction.....	7
1 Scope.....	8
2 Normative references	8
3 Terms and definitions.....	8
4 Symbols and abbreviations.....	9
5 Error codes	10
5.1 General.....	10
5.2 List of error codes	10
5.2.1 General.....	10
5.2.2 Low level communication.....	11
5.2.3 SLAC and PLC.....	11
5.2.4 V2G Transport Protocol	12
5.2.5 SDP	13
5.2.6 TCP and TLS.....	13
5.2.7 EXI	14
5.2.8 V2G application layer	14
5.2.9 Certificate.....	17
5.2.10 Authorization.....	17
5.2.11 General error codes	17
5.3 Common Parameters.....	19
5.4 Parameter types	19
5.4.1 General.....	19
5.4.2 ControlPilotStateType	19
5.4.3 ContactorStateType	19
5.4.4 ContactorType	20
5.4.5 SLACMessageType.....	20
5.4.6 V2GMessageType.....	20
5.4.7 CommunicationStateType	22
5.4.8 V2GTimeoutType.....	22
5.4.9 AuthorizationMethodType.....	22
5.4.10 UnitType.....	23
5.4.11 TemperatureLocationType	23
5.4.12 PhysicalValueType.....	24
5.4.13 UniversalValueType	24
5.4.14 ConnectorLockStateType.....	24
5.4.15 MeasurementLocationType	24
6 Reporting error codes to CMS by EVSE	25
6.1 Reporting multiple error codes at a time	25
6.2 OCPP 1.6 JSON	25
6.2.1 General.....	25
6.2.2 UnifiedErrorCodes configuration key.....	25
6.2.3 StatusNotification.req	25
6.2.4 StatusNotification.res.....	26

6.2.5	DataTransfer.req	26
6.2.6	DataTransfer.res	26
6.2.7	StatusNotificationDetailRequest	26
6.2.8	EventType	27
6.2.9	SeverityType	27
6.2.10	OriginType	28
6.2.11	ParametersObjectType	28
6.2.12	DateTimeType	28
6.2.13	Error codes mapping	28
6.3	OCPP 2.0.1	29
6.3.1	General	29
6.3.2	NotifyEventRequest	29
6.3.3	EventDataTypes	30
6.3.4	EventDataDetailType	31
7	Reporting error codes by EV	31
8	Use cases	32
8.1	General	32
8.2	Control Pilot changed state from C to B during CurrentDemand	32
8.3	EVSE was not able to process and respond within required deadline	33
8.4	Protocol requested by the EV is not supported by the EVSE	35
8.5	EVSE lost power during charging	37
	Bibliography	41

Tables

Table 1	— Low level communication related error codes and parameters	11
Table 2	— SLAC and PLC related error codes and parameters	11
Table 3	— V2G Transport Protocol related error codes and parameters	13
Table 4	— SDP related error codes and parameters	13
Table 5	— TCP and TLS related error codes and parameters	13
Table 6	— EXI related error codes and parameters	14
Table 7	— V2G application layer related error codes and parameters	15
Table 8	— Digital certificates related error codes and parameters	17
Table 9	— Authorization related error codes and parameters	17
Table 10	— General error codes and parameters	18
Table 11	— Common parameters	19
Table 12	— ControlPilotStateType parameter	19
Table 13	— ContactorStateType parameter	20
Table 14	— ContactorType parameter	20
Table 15	— SLACMessageType parameter	20

Table 16 — V2GmessageType parameter	21
Table 17 — CommunicationStateType parameter.....	22
Table 18 — V2GTimeoutType parameter	22
Table 19 — AuthorizationMethodType parameter	23
Table 20 — UnitType parameter	23
Table 21 — TemperatureLocationType parameter.....	23
Table 22 — PhysicalValueType parameter	24
Table 23 — ConnectorLockState parameter	24
Table 24 — MeasurementLocationType parameter.....	25
Table 25 — OCPP related configuration keys.....	25
Table 26 — StatusNotification.req message.....	26
Table 27 — DataTransfer.req message.....	26
Table 28 — StatusNotificationDetailRequest message definition	27
Table 29 — EventType definition	27
Table 30 — SeverityType definition	27
Table 31 — OriginType definition.....	28
Table 32 — ParametersObjectType definition.....	28
Table 33 — Table with codes mapped to OCPP error codes	28
Table 34 — NotifyEventRequest message definition	29
Table 35 — EventDataType definition	30
Table 36 — EventDataDetailType definition for OCPP 2.0.1	31
Table 37 — Use case Control Pilot changed state from C to B	32
Table 38 — Use case EVSE was not able to process and respond within required deadline.....	33
Table 39 — Use Case Protocol requested by the EV is not supported by the EVSE.....	36
Table 40 — Use case EVSE lost power during charging	38