

ISO 21219-25:2024-12 (E)

Intelligent transport systems - Traffic and travel information (TTI) via transport protocol experts group, generation 2 (TPEG2) - Part 25: Electromobility charging infrastructure (TPEG2-EMI)

Contents

Page

- Foreword v
- Introduction vi
- 1 Scope 1
- 2 Normative references 1
- 3 Terms and definitions 2
- 4 Abbreviated terms 3
- 5 Application specific constraints 4
 - 5.1 Application identification 4
 - 5.2 Version number signalling 4
 - 5.3 Ordered components 4
 - 5.4 Extension 4
 - 5.5 TPEG service component frame 4
- 6 EMI structure 5
 - 6.1 Introduction 5
 - 6.2 EMI structuring considerations 5
 - 6.2.1 Information aggregation level: charging parks, charging stations, charging points 5
 - 6.2.2 Static vs. dynamic information: charging park information, charging park availability 6
 - 6.2.3 Request and response 7
 - 6.3 Pricing information 9
 - 6.4 EMI message structure 10
- 7 EMI message components 17
 - 7.1 EMIMessage 17
 - 7.2 MMCSwitch 18
 - 7.3 MMCMasterLink 18
 - 7.4 MMCPartLink 18
 - 7.5 MessageManagementContainerLink 18
 - 7.6 ChargingParkLocation 19
 - 7.7 ChargingParkAvailabilityVector 19
 - 7.8 ChargingParkInformation 19
 - 7.9 ChargingStationInformation 20
 - 7.10 DetailedChargingParkLocation 20
 - 7.11 ParkEntryLocation 21
 - 7.12 ParkExitLocation 21
 - 7.13 DetailedChargingStationLocation 21
 - 7.14 StationLocation 21
 - 7.15 ReservationRequest 22
 - 7.16 ReservationResponse 23
- 8 EMI Datatypes 24
 - 8.1 ConnectorType 24
 - 8.2 ChargingParkAvailability 25
 - 8.3 ChargingStationAvailability 26
 - 8.4 FreePlacesForConnectorType 27
 - 8.5 ChargingParkSiteDescription 27
 - 8.6 Logo 28

8.7	OperatorContactInformation	28
8.8	SizeRestrictions	29
8.9	PricingInformation	29
8.10	PaymentInformation	29
9	EMI tables	29
9.1	emi001:BillingModel	29
9.2	emi003:Qualifier	30
9.3	emi004:PaymentMethodType	30
9.4	emi005:FacilityType	31
9.5	emi006:AssociatedServiceType	31
9.6	emi007:UserType	31
9.7	emi008:StationType	32
9.8	emi009:VehicleType	32
9.9	emi010:Reservability	33
9.10	emi011:ContactType	33
9.11	emi012:PlugType	33
Annex A (normative) TPEG application, TPEG-Binary Representation		35
Annex B (normative) TPEG application, tpegML representation		50
Bibliography		65