

Product Specification

Class 1



Product Specification AMP+ Charging Inlet Type GB Generation 1



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1. SCOPE

1.1. Introduction

The TE AMP+ Charge Inlet is designed to charge battery electric and hybrid electric vehicles that comply with GB standard GB/T 20234.2, with AC charge currents.

The content of this specification covers the technical characteristics, performance and test requirements for the EV CHARGE INLET Type GB.

When tests are performed the following specifications and standards shall be applied. All inspections shall be performed using the applicable inspection plan and customer drawing.



2. APPLICABLE DOCUMENTS

The following mentioned documents are part of this specification. Unless otherwise specified, the latest edition of the documents applies. In the event of conflict between the requirements of this specification and the information contained in the referenced documents, this specification shall take precedence.

2.1. TE Connectivity Documents

General Requirements

Requirement	Description
109-1 Rev. J	General Requirements for Testing

Drawings

Drawing	Description
114-94212	CHARGE INLET, ASSY, Type GB, KIT
C-2177804	ACTUATOR LOCKING UNIT

Specifications

Specification	Description
114-94212	Application Spec. Vehicle Charge Inlet Type GB, general version

2.2. Other Documents

Norm and Standards	Description		
GB/T 20234.1-2015 Connection set of conductive charging for electric versely. Part 1: General requirements			
GB/T 20234.2-2015	Connection set for conductive charging of electric vehicles Part 2: AC charging coupler		
IEC 20653: 2013/02	Road Vehicles – Degrees of Protection (IP code)		
DIN EN 60664-1: 01/2008	Insulation Coordination for Equipment within Low Voltage Systems		



3. PRODUCT CHARACTERISTICS

3.1. **Design and Construction**

The product has been designed for compatibility with the referred specifications and to withstand the environmental effects described there.

3.2. Material

The Material data is available in the IMDS (International Material Data System of the Automotive Industry).

3.3. **Product Ratings**

Dimensions and Configurations

Mating-Face Geometry Cable Exit directions Mounting interface to vehicle

Temperature Control with sensor

compatible with GB/T 20234.2, Figure A.2

see Drawing 114-94212 see Drawing 114-94212

One or two temperature sensors can be applied

see Drawing 114-94163-2

Consult TE Connectivity for measurement accuracy and temperature reading prior to setting up temperature control system!

Environmental Conditions

Operation temperature for charging process Ambient temperature for application in vehicle

Max. altitude Protection degree -40°C ... +50°C -40°C ... +85°C

5000m above see-level

Front side: IP 44 (with mated Connector) Rear side: IP44 (cabling and rear cover) Water drain system for mating zone of inlet

Electrical Properties

Max. charging performance Type of charging current

Number and type of terminals

Rated current

Rated voltage Signal pin rated current

Signal pin rated voltage Type of signal transmission max. 8kW single phase, 22kW three phase

AC

Single phase: 5 (PE, L1, N, CP, CC) Three phase: 7 (PE, L1, L2, L3, N, CP, CC)

max. 32A AC

max. 250V AC / 440V AC

2A 30V Analog

HV Insulation Coordination

Max. altitude for operation Max. operation voltage

Dielectric withstand voltage Pollution Degree

Insulation resistance of adjacent contacts

5000m above sea-level

500V 4000V

min. $200M\Omega$



Mechanical Properties

Mating / un-mating endurance Connector mating force Connector retention force Mechanical Stability of charging socket

Vibration Level Protection degree max. 10000 cycles typical <100N (depending on connector) typical <100N (depending on connector) max. 400N vertically (Force applied 100mm from inlet front plane) LV214 PG17 Severity 2 (Body mount) IPxxB (finger protection)

Pin travelling frontwards to block connector latch

Connector Locking

Assembly position of locking unit Locking method Lock confirmation signal switch Operation voltage

Operation voltage 9 ... 15,5V For full specification see Actuator Locking Unit drawing C-2177804

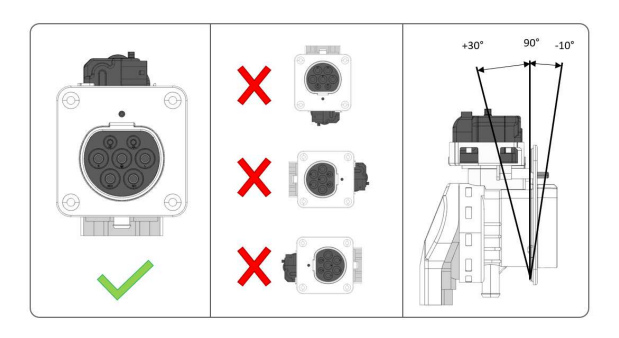
Installation

Orientation Max. Angle

see picture below 90° +30° / -10°

When reaching lock position

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LT	R REVISION RECORD	DWN	APP	DATE
A	INITIAL DOCUMENT	D. WEYRAUCH	F. WITTROCK	16 Apr 2021