

EU Declaration of Conformity



We, ChargePoint Network (Netherlands) B.V. as an importer of ChargePoint Inc., declare that this EU Declaration of Conformity is issued under our sole responsibility for the product:

Product Details

Description	Model CP6000
Product trade name	ChargePoint™
Product Models	Family Model designation CP6XXX may be followed by additional numbers or characters to indicate marketing options not related to safety, emc, or wireless features.

Applicable Standards:

Category/ Directive	Standard	Scope
2014/35/EU Low Voltage Directive (LVD)	IEC 61851-1:2017 Ed. 3.0, IEC 61439-7:2018 Ed 1.0, IEC 62368-1:2018 Ed. 3.0, IEC 62169-1:2014 Ed. 3.0, IEC 62955:2018 Ed. 1.0,	Electric Vehicle conductive charging systems – General Requirements Low-voltage switchgear and controlgear assemblies - electric vehicle charging stations. Plugs and socket-outlets RCD-DD to be used for Mode 3 charging of EV.
2014/30/EU Electromagnetic Compatibility Directive (EMC)	IEC 61851-21-2:2018	Electric Vehicle conductive charging systems – EMC requirements for off-board electric vehicle charging systems.
2014/53/EU Radio Equipment Directive (RED)	EN 301 489-1: v2.2.3 EN 301 489-3: v2.1.1 EN 301 489-52: V1.1.2 ETSI EN 300 328 v2.2.2 ETSI EN 300 330 v2.1.1 ETSI EN 301 511 v12.5.1	Common technical requirements for standard radio equipment, Short Range Devices (SD) and Cellular Communication.
2011/65/EU and 2015/863/EU Restriction of Hazardous Substance Directive (RoHS)	EN 50581:2012	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances.
2014/32/UE Measuring Instrument Directive (MID)	EN 50470-1:2006 EN 50470-3:2006	Legal metrology requirements applicable to the meter.

The object of this informative document is to declare the product complies with relevant and applicable regulations and general and safety installations requirements in the European Union.

ChargePoint Inc and ChargePoint Ntw reserves the right to change or improve internal components and/or cosmetic features without warning.

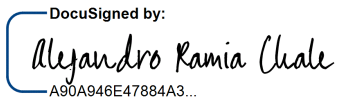
Additional information:

CP6K-EVT2-20220317_A1 - CB TR IEC 61851_1_2017
 CP6K-EVT2-20220317 - A2 CB TR IEC 61851-21-2_2018
 2251041.50 – DEKRA CB report IEC 61851-1:2017+IEC 62368-1:2018+
 2250982.0501-EMC – DEKRA CB report IEC 61851-21-2:2018
 CB NL-85769
 CB NL-86551

Product designation list

Name	Description
CP6311B-32-5.5	CP6000,cable T2, single, Ground Mounted, Display, up to 32 Amps, 5.5 m cable length
CP6313B-32-5.5	CP6000,cable T2, single, Wall Mounted, Display, up to 32 Amps, 5.5 m cable length
CP6321B-32-5.5	CP6000,cable T2, dual, Ground Mounted, Display, up to 32 Amps, 5.5 m cable length
CP6323B-32-5.5	CP6000,cable T2, dual, Wall Mounted, Display, up to 32 Amps, 5.5 m cable length
CP6311B-32-7.5	CP6000,cable T2, single, Ground Mounted, Display, up to 32 Amps, 7.5 m cable length
CP6313B-32-7.5	CP6000,cable T2, single, Wall Mounted, Display, up to 32 Amps, 7.5 m cable length
CP6321B-32-7.5	CP6000,cable T2, dual, Ground Mounted, Display, up to 32 Amps, 7.5 m cable length
CP6323B-32-7.5	CP6000,cable T2, dual, Wall Mounted, Display, up to 32 Amps, 7.5 m cable length
CP6411B-32-	CP6000,T2 Shutter socket outlet, single, Ground Mounted, Display, up to 32 Amps
CP6413B-32-	CP6000,T2 Shutter socket outlet, single, Wall Mounted, Display, up to 32 Amps
CP6421B-32-	CP6000,T2 Shutter socket outlet, dual, Ground Mounted, Display, up to 32 Amps
CP6423B-32-	CP6000,T2 Shutter socket outlet, dual, Wall Mounted, Display, up to 32 Amps
CP6521B-32-5.5	CP6000,cable T2 and T2 Shutter socket outlet, dual, Ground Mounted, Display, up to 32 Amps, 5.5 m cable length
CP6523B-32-5.5	CP6000,cable T2 and T2 Shutter socket outlet, dual, Wall Mounted, Display, up to 32 Amps, 5.5 m cable length
CP6521B-32-7.5	CP6000,cable T2 and T2 Shutter socket outlet, dual, Ground Mounted, Display, up to 32 Amps, 7.5 m cable length
CP6523B-32-7.5	CP6000,cable T2 and T2 Shutter socket outlet, dual, Wall Mounted, Display, up to 32 Amps, 7.5 m cable length
CP6311X-32-5.5	CP6000,cable T2, single, Ground Mounted, No Display, up to 32 Amps, 5.5 m cable length
CP6313X-32-5.5	CP6000,cable T2, single, Wall Mounted, No Display, up to 32 Amps, 5.5 m cable length
CP6311X-32-7.5	CP6000,cable T2, single, Ground Mounted, No Display, up to 32 Amps, 7.5 m cable length
CP6313X-32-7.5	CP6000,cable T2, single, Wall Mounted, No Display, up to 32 Amps, 7.5 m cable length
CP6321X-32-7.5	CP6000,cable T2, dual, Ground Mounted, No Display, up to 32 Amps, 7.5 m cable length
CP6323X-32-7.5	CP6000,cable T2, dual, Wall Mounted, No Display, up to 32 Amps, 7.5 m cable length

Date	Version	Description of the change
30/11/2021	1	Creation of the document
03/04/2023	2	Modification CB report: 2251041.50 to 2274959.50 2250982.0501 to 2272205.0501
		Including CB NL 85769 and CB NL 86551 certificate number
		Including IEC 62169-1:2014 in the safety standard list.
		Including list of product versions

DocuSigned by:

A90A946E47884A3...

ChargePoint Network (Netherlands) B.V.

Hoogoorddreef 56E
1101BE Amsterdam
The Netherlands