

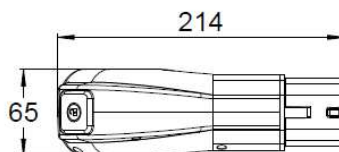
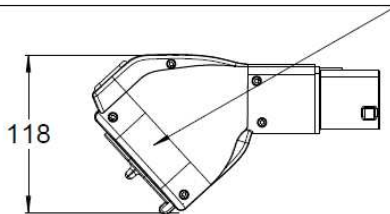
Adaptateur T3c-T2b

22kW

R297CFD2.00-00

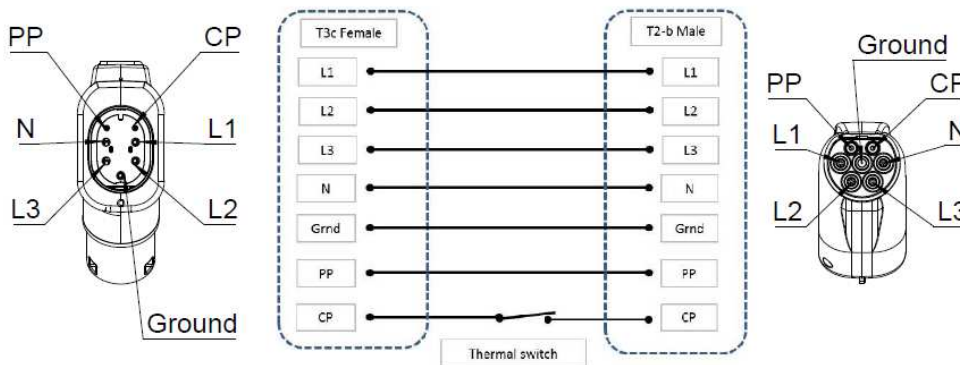
Series : EV PLUG

MARQUAGE PRODUIT / (PRODUCT MARKIN)
 Ref pièce (part number) : **R297CFD2.00-00**
 N°Lot (Batch number): **YYMMXXXXXX**
 Référence Renault (Renault part number): **82 01 652 403**



Coté T3c (pour prise mobile male T3c)
T3c side (for T3c plug on charging cable)

Coté T2b (pour station équipée en T2a)
T2b side (for charging station with T2a socket-outlet)



All dimensions are in mm

IMDS number = 584283719

WARNING
 Appareil non démontable. Appareil non apte à interrompre un circuit électrique. Doit être utilisé avec un système de verrouillage sur la borne lors de la charge. À utiliser avec le cordon de charge Renault référence 82 01 415 220. Au repos, les capots de protection doivent être laissés en place et l'adaptateur doit être protégé des intempéries. Ne pas immerger.
 Not suitable for making and breaking an electrical circuit under load. Shall be used with a mechanical locking device on station which prevents the opening of the connection during the charge. Shall be matted with the Renault EV charger cord part number 82 01 415 220.
 The covers have to be keeping in place at rest and the plug must be protected against the effect of weather. Do not submerge.

Connector A: **T3c Female interface following IEC62196-2:2011 sheet 2-IIIc**

Connector B: **T2b Male interface following IEC62196-2:2011 sheet 2-IIb**

ELECTRICAL CHARACTERISTICS*

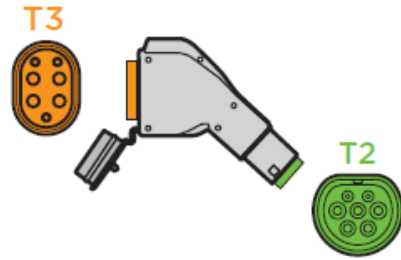
| | |
|--|------------------------|
| * With counterpart compliant with IEC62196 standards | |
| Operating current | 32 A eff |
| Frequency | 50 to 60 Hz |
| Voltage rating | 230/400 V eff |
| Operating temperature | -30°C / +50 ° C |
| Dielectric withstanding voltage | 2000 V eff mini |
| Insulation resistance | 10 MΩ mini |
| Mating life | 10 000 mini |
| Mating force | 100 N Maxi |

SPECIFICATION

| | |
|-----------------|--------------|
| Net weight ± 5% | 642 g |
| Pilot current | 2 A |

Edition : 1614

Design changes may be in order to improve the product.



1

2

3

4

5

6

Crédit PHO DESIGN pour RAYDIALL - v2.1 - 01/2016