

## V2 CLESS

### ID Label / Location Information



**© Copyright 2010 Parkeon. All rights reserved.**

Parkeon reserves all proprietary rights relating to the contents of this document. Parkeon Reserves all rights over usage, reproduction, representation, marketing, translation, adaptation Or modification, and generally all rights over present and future utilisation by any means, for any Purpose and in any territory, throughout the period of protection. All use of the contents of this Document requires the prior written permission of Parkeon. Parkeon reserves the right to change data, drawings and descriptions without prior notice. Certain characteristics may vary according to customer requirements and do not represent a commitment by Parkeon.

**Parkeon UK Ltd.**

Membrain House  
Ferndown Industrial Estate  
Wimborne, Dorset  
BH21 7PP – United Kingdom  
Phone +44 1202 850927 - Fax +44 1202 850903

**Parkeon Inc.**

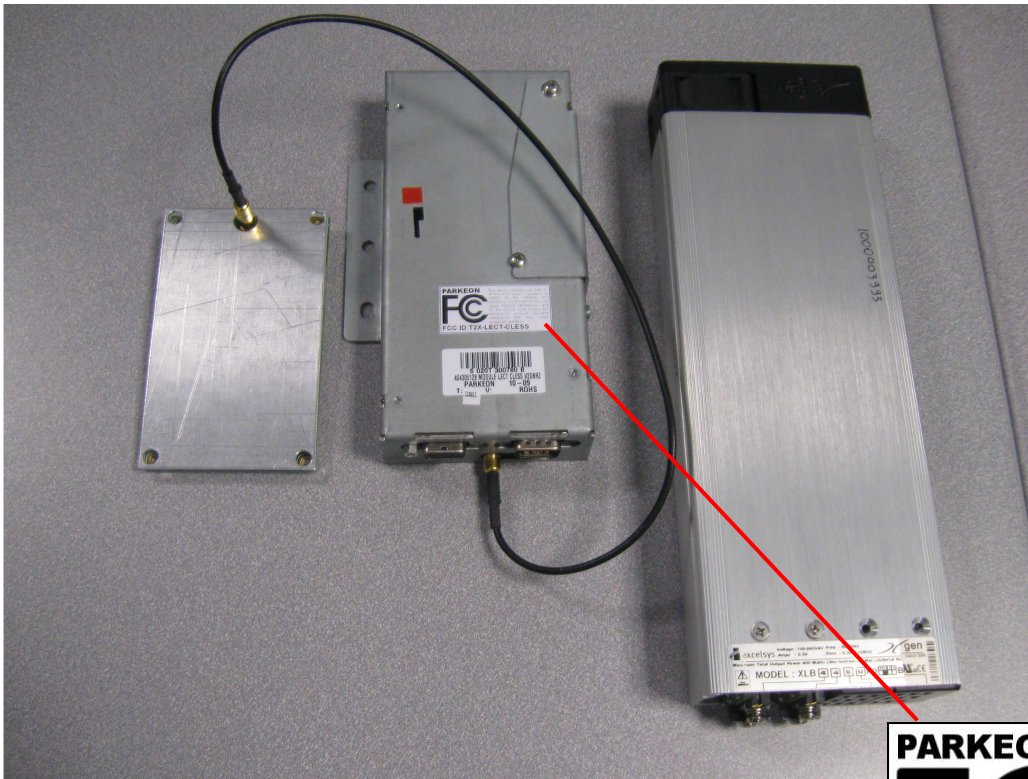
40 Twosome Drive, Unit 7  
Moorestown  
NJ 08057 – USA  
Phone +1 856 234 8000 - Fax +1 856 234 7178

**Parkeon S.A.S**

Parc La Fayette, 6 rue Isaac Newton, 25075 Besançon Cedex 9 - France  
Phone +33 (0)3 81 54 56 00 – Fax +33 (0)3 81 54 49 96  
Head office : Le Barjac, 1 boulevard Victor, 75015 Paris - France  
Parkeon S.A.S au capital de 30.382.146 euros  
444 719 272 R.C.S Paris

Printed in France.

## 1. Location Information



V2 CLESS General View

**PARKEON**  
**FCC**  
**FCC ID:T2X-V2-CLESS**

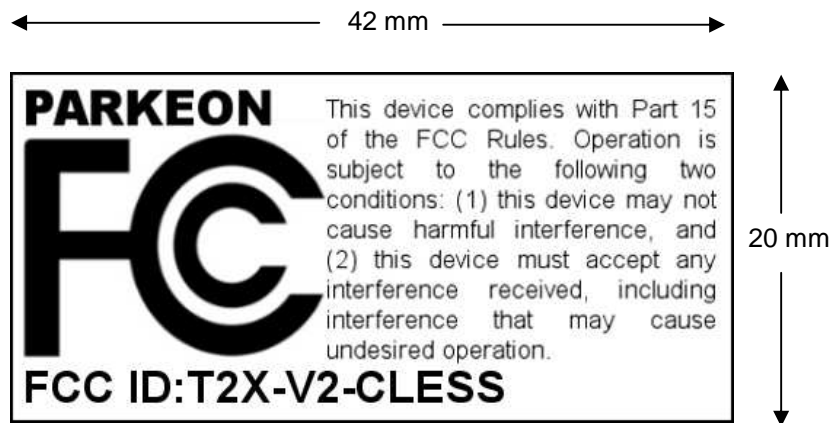
This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.



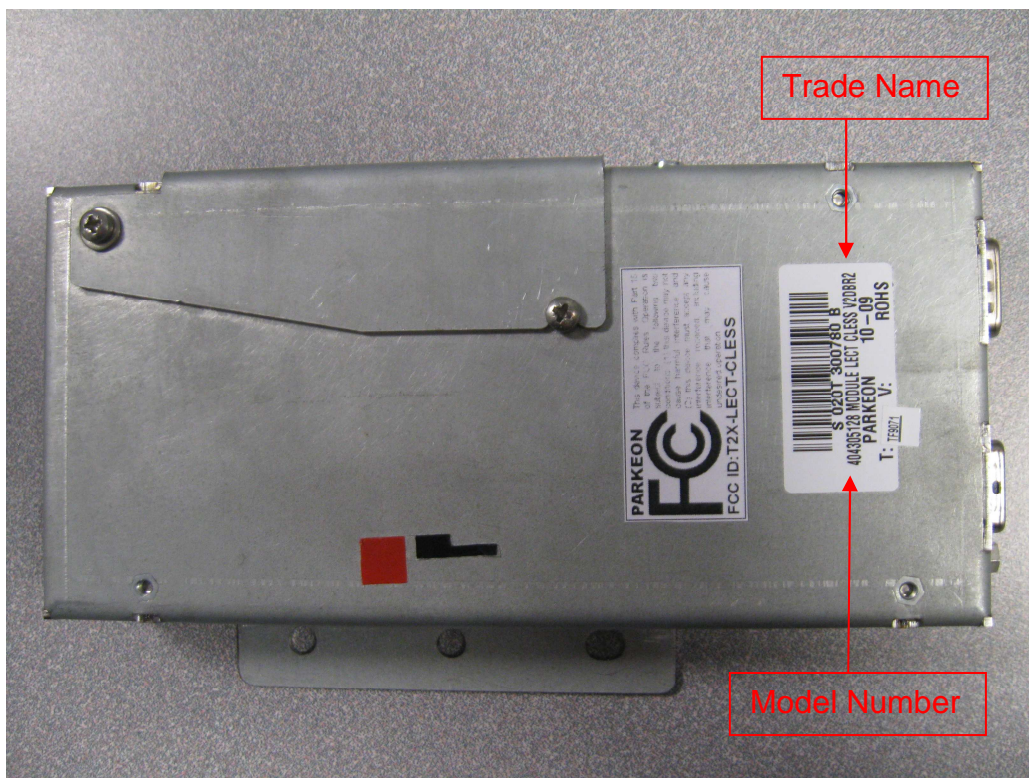
Position of the FCC ID



## 2. ID Label

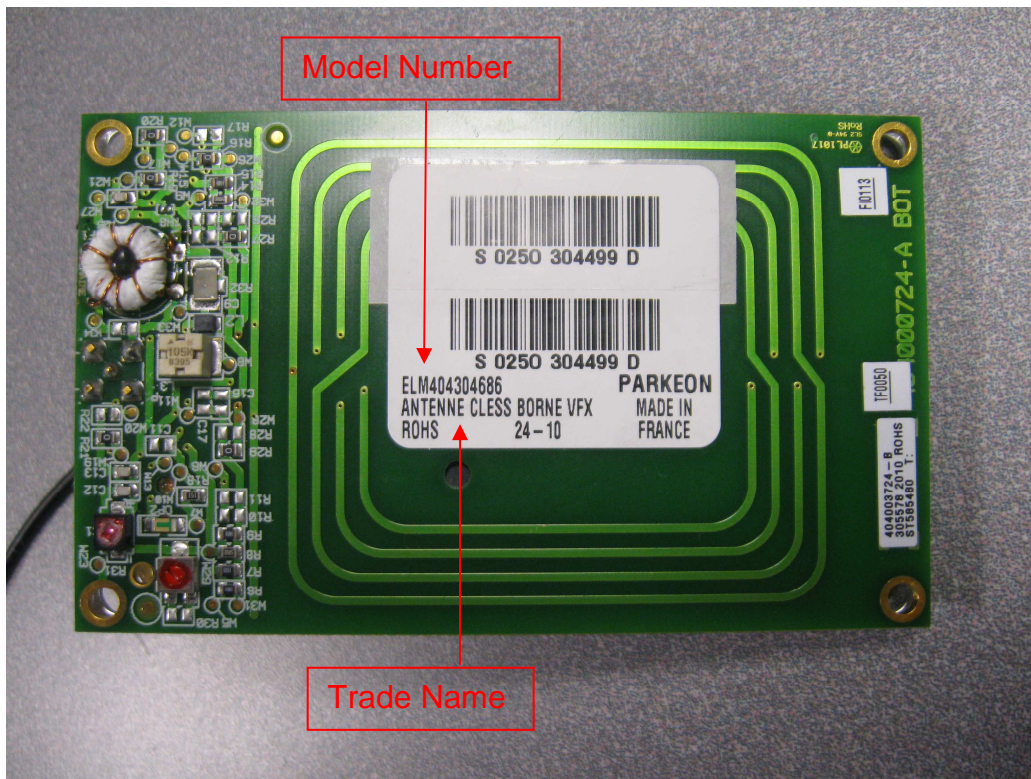


## 3. Identification Label



Position of the Identification label for the MODULE LECT V2 CLESS





Position of the Identification label for the ANTENNE CLESS BORNE VFX



Position of the Identification label for the Excelsys XLB4400 power module

