

Projet 8 - LEM-HTFS / Carte d'interface pour capteur LEM HTFS 200-P

Projet : IUT7

Info : [DIV676]

Révision : 1 du 29 juin 2015

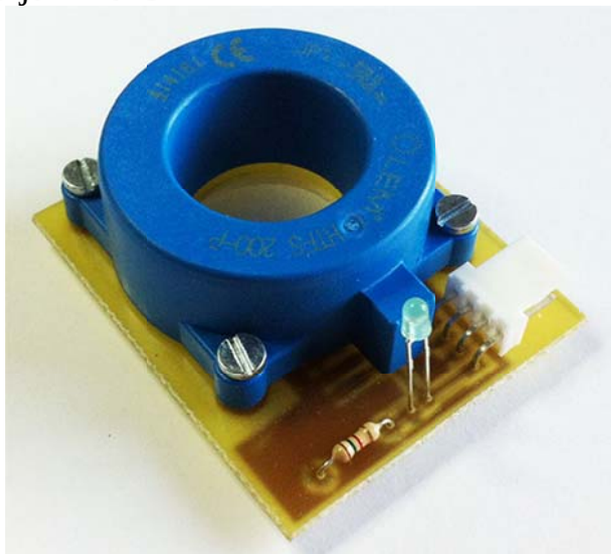
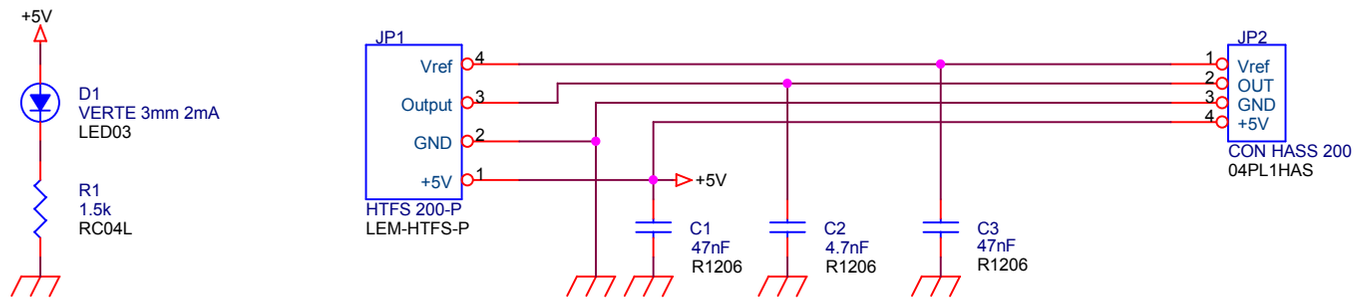


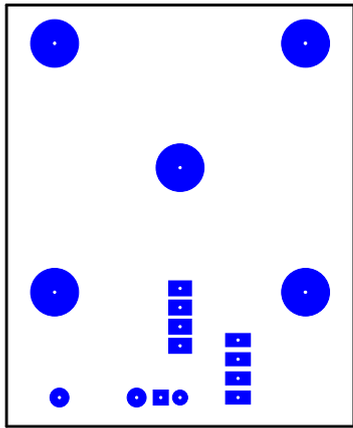
Figure 8.1. Vue de carte électronique (images-maquettes\LEM-HTFS-13 23 & 33.jpg).

8.1 Liste des documents

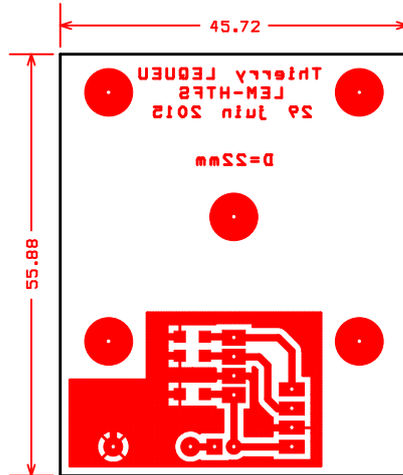
- Désignation des composants
- Prix du montage.
- Schéma électronique.
- Circuit imprimé coté cuivre.
- Circuit imprimé coté composants.
- Implantation des composants.
- Documentations des composants.



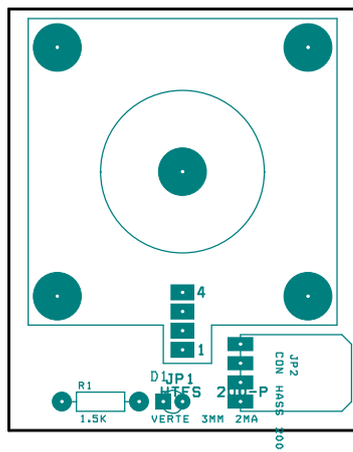
| | | |
|---|---|--------------|
| Auteur : Thierry LEQUEU | | |
| Title Carte de test du capteur de courant LEM HTFS 200-P | | |
| Size A | Document Number IUT7 \ [DIV676] \ LEM-HTFS.opj | Rev 1 |
| Date: | Monday, June 29, 2015 | Sheet 1 of 1 |



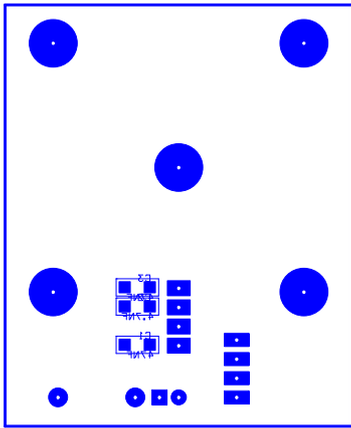
Face TOP

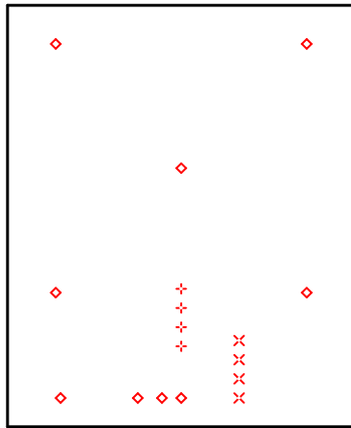


Face BOT



FACE AST





FACE DRD

| DRILL CHART | | | | |
|-------------|----------|-----|-----|------|
| SYM | DIAM | TOL | QTY | NOTE |
| ◇ | 0.787 mm | | 4 | |
| x | 1.000 mm | | 4 | |
| + | 1.194 mm | | 4 | |
| ◇ | 3.200 mm | | 5 | |
| TOTAL | | | 17 | |