

| Comment             | Description             | Designator   | Footprint              | LibRef            | Quantity |
|---------------------|-------------------------|--|------------------------|-------------------|----------|
| MiniPotentiometre   |                         |  |                        | MiniPotentiometre | 1        |
| Arduino Nano        |                         | ArduinoNanoV3  | Arduino Nano FootPrint | Arduino Nano      | 1        |
| SwitchButton        |                         | Button1, Button2   | SwitchMedium           | SwitchButton      | 2        |
| DipAdapt5           |                         | ConnecteurMatLed   |                        | DipAdapt5         | 1        |
| JUMPER3             | cavalier 2 positions    | ConnecteurSon  | JMP3-100               | JUMPER3           | 1        |
| CosseAlumeCigare+   | connecteur alim 2 pôles | CosseAlumeCigare+, CosseAlumeCigare-                               | POWER2                 | POWER2            | 2        |
| comment             | connecteur alim 2 pôles | CosseHP+, CosseHP-,<br>CossePLed+, CossePLed-                      | POWER2                 | POWER2            | 4        |
| CAP                 | capacité non polarisée  | DecMatLed  | 0805                   | CAP               | 1        |
| fuse                |                         | Fusete   | FUSE                   | Fuse              | 1        |
| JUMPER2             | cavalier 1 position     | JMP?, ShutFuse   | JMP2-100               | JUMPER2           | 2        |
| JMP2                | cavalier 1 position     | JMPBluetooth   | JMP2-100               | JUMPER2           | 1        |
| Orange              | LED 5mm/3mm/CMS         | LED1   | LED0805                | LED               | 1        |
| Verte               | LED 5mm/3mm/CMS         | LED2   | LED0805                | LED               | 1        |
| Co-Dip6             |                         | LEDDroite, LEDGauche   | DIP6                   | Co-Dip6           | 2        |
| HC-05               |                         | ModuleBlueTooth  | HC-05 Couché           | HC-05             | 1        |
| PIN                 |                         | Pin20, Pin21   | TESTPOINT              | PIN               | 2        |
| RES                 | resistance              | RB1, RB2   | 0201                   | RES               | 2        |
| RES                 | resistance              | RdoSon, RhBluet, RlBluet,<br>RLED1, RLED2,<br>RpullUpBluet, RupSon | 0805                   | RES               | 7        |
| Regulateur Commande |                         | RegCommande  | Module LM2596 DC-DC    | Component_1       | 1        |
| Registreadecalage   |                         | RegistreDecalage1  | 74HC595                | 74HC595           | 1        |
| Regulateur Puissant |                         | RegPuiss   | Module LM2596 DC-DC    | Component_1       | 1        |