

**Productomschrijving:  
snelle details**

|                      |   |                    |                             |
|----------------------|---|--------------------|-----------------------------|
| Plaats van herkomst  | Guangdong China (Vasteland)                         | Merksnaam          | O-Leading                   |
| Basis materiaal      | FR-4, Aluminium                                     | Koperdikte         | 0.5oz-5oz                   |
| Min. Gatgrootte      | 0.2mm   | Min. Lijnbreedte   | 0.2mm                       |
| Oppervlakteafwerking | onderdompeling goud, OSP, loodvrij HASL             | Borddikte          | 0.1-5mm                     |
| toepasbaar op        | led, mobiele telefoon, airconditioners, wasmachines | karakter           | Industriële besturingsprint |
| certificaten         | ISO9001, UL, RoHS, SGS                              | Q / CTN            | 10st-100st                  |
| gewicht              | 0.01kg -5kg   | MOQ                | 10 stuks                    |
| Modelnummer          | power bank pcb montage pcba fabrikant               | Min. Regelaafstand | 0.2mm                       |
| kleur                | blauw, rood, groen, zwart. geel                     | prijs              | \$ 0,1- \$ 10               |
| type desigh          | klant vereiste                                      | grootte            | 0.01m3-10m3                 |

**Verpakking & Levering**

|                            |   |
|----------------------------|---|
| Details over de verpakking | 16 jaar professionele OEM-printplaatfabrikant |
| Levering Detail            | 7-12 dagen                                    |

**Leverancier**

[PCB-fabrikant in China, Printed Circuit Board PCB Manufacturing Company](#)

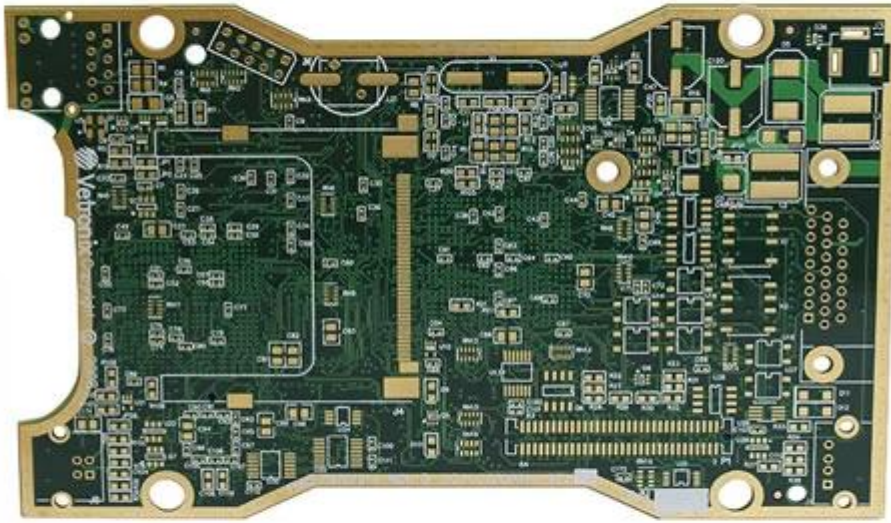
**Productomschrijving**

**16 jaar professionele OEM printplaat fabricage**

| item                                  | 2014      |           | 2015 ~ 2016 |           | 2017 ~ 2018 |           |
|---------------------------------------|-----------|-----------|-------------|-----------|-------------|-----------|
|                                       | Volume    | Monster   | Volume      | Monster   | Volume      | Monster   |
| Laagtelling                           | 32        | 42        | 38          | 44        | 42          | 48        |
| Min Lijn / spatie (µm)                | 50/50     | 40/45     | 40/45       | 40/40     | 35/40       | 35/35     |
| Min boorgat diameter (mm)             | 0.15      | 0.10      | 0.15        | 0.10      | 0.15        | 0.10      |
| Beeldverhouding van PTH               | 14: 1     | 16: 1     | 16: 1       | 18: 1     | 18: 1       | 20: 1     |
| N + C + N                             | 4 + C + 4 | 5 + C + 5 | 5 + C + 5   | 6 + C + 6 | 5 + C + 5   | 6 + C + 6 |
| Elke laag interconnectie              | 5 + 2 + 5 | 6 + 2 + 6 | 5 + 2 + 5   | 6 + 2 + 6 | 5 + 2 + 5   | 6 + 2 + 6 |
| Plaatvulling via                      | JA        | -         | JA          | -         | JA          | -         |
| Min. kerndikte (exclusief koper) (µm) | 50        | 40        | 40          | 30        | 40          | 30        |

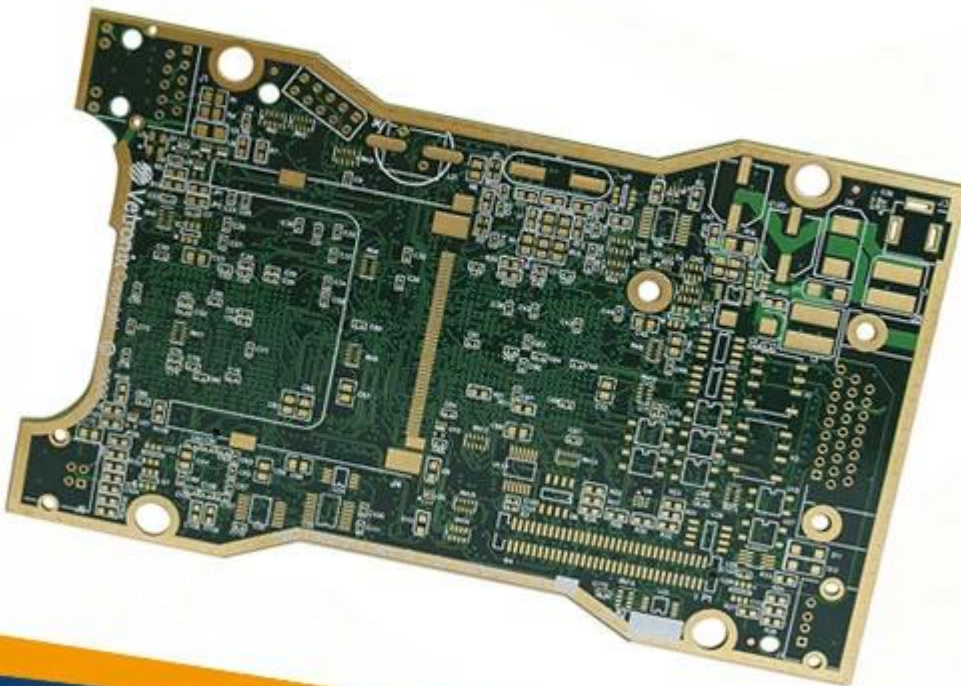
|  |  |    |    |    |    |    |
|--|--|----|----|----|----|----|
| Min. Laser Boor diameter ( $\mu\text{m}$ ) | 75   | 65 | 65 | 50 | 50 | 40 |
| Via op begraven gat / gestapeld via        | JA   | -  | JA | -  | JA | -  |
| Materiaal                                  | FR4, Megtron, Nelco, Rogers, Heavy Copper, etc.  |    |    |    |    |    |
| Ingebouwde condensator PCB                 | JA   | -  | JA | -  | JA | -  |
| Oppervlakteproces                          | Loodvrije HASL, ENIG, OSP, Immersion silver, Immersion tin, Flash goud, Gouden vingerzetting, Selectieve harde gold plating, Afpelbaar soldeermasker, koolstofinkt |    |    |    |    |    |

**O-LEADING**  
To Be Reliable, To Be Valuable



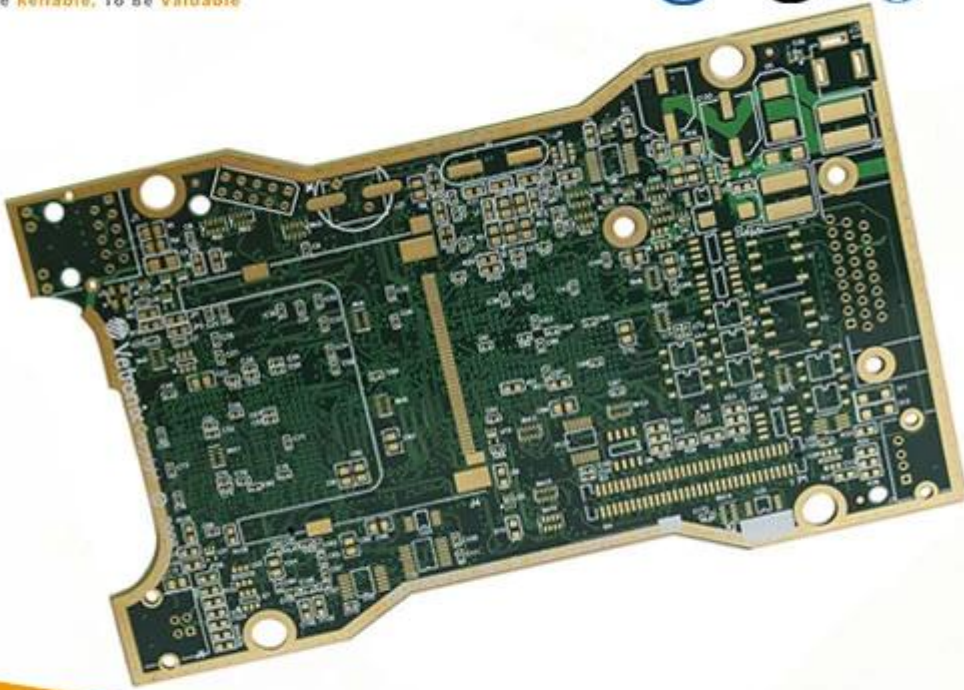
[www.o-leading.com](http://www.o-leading.com)

**O-LEADING**  
To Be Reliable, To Be Valuable



[www.o-leading.com](http://www.o-leading.com)

**O-LEADING**  
To Be *Reliable*, To Be *Valuable*



[www.o-leading.com](http://www.o-leading.com)