

**Inspection Report**

Report No.: XYDA-150313  
Supplier : XY-GLOBAL

Inspection Date: 8<sup>th</sup> Apr, 2015  
Inspector: Leo

|   |  |
|---|--|
| Inspection only for:<br>PO . XYDA-150313 Item No. XY31CY031 | <b>Inspection Result:</b><br><b>PASS</b> |
|---|--|

| Description | Finished Q'ty | Sample Size   | Defect Found | Defects Description | Acceptable Q'ty |
|-------------|---------------|---------------|--------------|---------------------|-----------------|
| XY31CY031   | 35000PCS      | 1% inspection | 0pcs         | No failure          | 35000pcs        |

|  |
|--|
| <b>Appearance Inspection :</b>                       |
| No failure,  |
| <b>Dimension Inspection:</b>                         |
| No failure , below measurement report for reference. |
| <b>Assembly Test:</b>                                |
| No failure   |
| <b>Inspection Summary</b>                            |
| The inspection sample plan is 100% inspection.       |

Digital photo records :

|                     |   |                           |                   |                           |                      |                         |                         |              |                     |  |    |      |      |      |      |      |   |       |   |   |  |  |
|---|--|---------------------------|-------------------|---------------------------|----------------------|-------------------------|-------------------------|--------------|---------------------|--|----|------|------|------|------|------|---|-------|---|---|--|--|
| <p>1. Packing</p>  | <p>2. Product</p>   |                           |                   |                           |                      |                         |                         |              |                     |  |    |      |      |      |      |      |   |       |   |   |  |  |
| <p>3. Product</p>  | <p>4 Product</p> <p><b>XY-GLOBAL</b> 深圳市真朴电子科技有限公司<br/>XY Electronics Technology Co., Ltd</p> <table border="1"> <tr> <td>Drawn by: 李海平</td> <td>Product Type: 连接器</td> <td>Inspection Date: 2015.4.8</td> </tr> <tr> <td>Part Name: XY31CY031</td> <td>Lot/Order No: 150313001</td> <td>Delivery Date: 2015.4.8</td> </tr> <tr> <td>Version: 1.0</td> <td>Inspection Item: 外观</td> <td></td> </tr> </table> <p>检验目的: 本产品在出货前, 需对其外观进行检验, 以保证产品在出厂前, 符合客户要求, 且无不良品流出, 特此制定此检验计划, 并由本检验员负责执行。</p> <p>检验范围: 外观</p> <table border="1"> <thead> <tr> <th>序号</th> <th>缺陷描述</th> <th>缺陷数量</th> <th>缺陷等级</th> <th>缺陷原因</th> <th>缺陷处理</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>外观无异常</td> <td>0</td> <td>0</td> <td></td> <td></td> </tr> </tbody> </table> <p>检验结论: 合格</p> <p>检验员: 李海平</p> <p>检验日期: 2015.4.8</p> | Drawn by: 李海平             | Product Type: 连接器 | Inspection Date: 2015.4.8 | Part Name: XY31CY031 | Lot/Order No: 150313001 | Delivery Date: 2015.4.8 | Version: 1.0 | Inspection Item: 外观 |  | 序号 | 缺陷描述 | 缺陷数量 | 缺陷等级 | 缺陷原因 | 缺陷处理 | 1 | 外观无异常 | 0 | 0 |  |  |
| Drawn by: 李海平   | Product Type: 连接器  | Inspection Date: 2015.4.8 |                   |                           |                      |                         |                         |              |                     |  |    |      |      |      |      |      |   |       |   |   |  |  |
| Part Name: XY31CY031  | Lot/Order No: 150313001  | Delivery Date: 2015.4.8   |                   |                           |                      |                         |                         |              |                     |  |    |      |      |      |      |      |   |       |   |   |  |  |
| Version: 1.0  | Inspection Item: 外观  |                           |                   |                           |                      |                         |                         |              |                     |  |    |      |      |      |      |      |   |       |   |   |  |  |
| 序号  | 缺陷描述   | 缺陷数量                      | 缺陷等级              | 缺陷原因                      | 缺陷处理                 |                         |                         |              |                     |  |    |      |      |      |      |      |   |       |   |   |  |  |
| 1   | 外观无异常  | 0                         | 0                 |                           |                      |                         |                         |              |                     |  |    |      |      |      |      |      |   |       |   |   |  |  |
| <p>5. Product:</p>  | <p>6. report</p>   |                           |                   |                           |                      |                         |                         |              |                     |  |    |      |      |      |      |      |   |       |   |   |  |  |

|  |  |
|--|--|
| Producten  | cnc precisie bewerkte onderdelen fabriek, cnc bewerkte onderdelen distributeur, precisiebewerking onderdelen fabrikant, precisie CNC-leverancier, CNC deel, CNC Draaibank, CNC-draaien deel, CNC Turing delen                |
| Materialen   | Aluminium AL6061 AL6065, AL6063, AL7075, SUS304, SUS303, SUS316, POM enz   |
| Afmeting   | Volgens het trekken klant  |
| oppervlakte behandeling  | Hitte behandeling, polijsten, coating, gegalvaniseerd, elektrolytische, sproeien, en schilderen en ga zo maar door   |
| Verpakking   | Houten doos, of als per wensen van de klant  |
| Processing apparatuur  | CNC bewerkingscentrum, slijpmachine, freesmachine onderdelen, boormachine onderdelen, horizontale freesmachine, afkanten machine, CNC snijmachine etc.   |
| Meet apparatuur  | Hardheid tester, precisie plug gague, gauge blok, digitale buiten micrometer, buiten micrometer, digitale schuifmaat, binnen micrometer, binnen wijzerplaat indicator, dial schuifmaat, meetklok, diepte schuifmaat en zo op |
| MOQ  | bespreekbaar   |
| Precision / Tolerantie   | +/- 0.01mm   |
| Betaling   | T / T 50% aanbetaling van tevoren, 50% T / T vóór verzending, of anderen.  |
| Business scope   | CNC center bewerkingscentra, CNC-bewerkingscentrum, CNC-boren, CNC draaien, slijpen, tikken, schimmel ontwerp en de verwerking, gieten, blad mentale werken etc  |
| Toepassing   | Automatisering machine, medische apparatuur, industriële machine, auto, elektrisch toestel, en andere industrieën, CNC-onderdelen, auto-onderdelen   |
| Ports  | Shenzhen China   |
| Levering   | 20-25 dagen na T / T 50% aanbetaling   |
| Hoofd uitrustingen   | cnc machine center   |
| 1.Name: Factory Prijs OEM cnc machinale onderdelen   |  |
| 2.Process: Aluminium spuitgieten, CNC-bewerkingscentrum  |  |
| 3.Material: AL6061 AL6065, AL6063, AL7075 POM etc  |  |
| 4.Surface: polijsten, poedercoating, geanodiseerd, nikkel plating, chromaat etc                                      |  |
| 5.Tolerance: kan oplopen tot 0.01mm +/-  |  |
| 6.Quality control: 100% gecontroleerd  |  |
| 7.Specification: OEM serice, strikt per tekening en steekproeven   |  |
| 8. Sample levertijd: 25-30 dagen, per producten.   |  |
| 9. Toepassing: cnc machinale onderdelen, mijnbouw accessoires, machines accessoried, industrie, auto-onderdelen, etc |  |
| 10. Klant: USA, Canada, Austrial, EU enz.  |  |
| 11. Certificering: ISO 9001  |  |
| Onze Advantage   |  |
| 1. 10 jaar ervaring met ISO-gecertificeerd   |  |
| 2. Alle soorten materiaal is beschikbaar   |  |
| 3. Alle kinds van sureface finishment is available   |  |
| 4. Hoge kwaliteit met concurrerende prijs  |  |
| 5. Snelle levertijd  |  |
| 6. Monster beschikbaar   |  |
| 7. Hebben export ervaring om over de hele wereld   |  |
| Onze Diensten  |  |
| CNC-onderdelen sample: Kunnen leveren voor de test   |  |
| CNC-onderdelen verpakking: Standaard verpakking  |  |
| CNC-onderdelen certificering: ISO9001  |  |
| CNC-onderdelen kwaliteit: Strikt kwaliteitscontrole  |  |
| CNC-onderdelen OEM wordt verwelkomd  |  |