

**Inspection Report**

Report No.: XYDA-150312  
 Supplier : XY-GLOBAL

Inspection Date: 5<sup>th</sup> Apr, 2015  
 Inspector: Leo

Inspection only for: PO . XYDA-150312    Item No. XY31CY030	<u>Inspection Result:</u> <b>PASS</b>
--	--

Description	Finished Q'ty	Sample Size	Defect Found	Defects Description	Acceptable Q'ty
XY31CY030	<b>35000PCS</b>	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 :

																																																																																																																																																	
1. Packing	2. Product																																																																																																																																																
																																																																																																																																																	
3. Product	4 Product																																																																																																																																																
	<div>  <p>深圳市真朴电子科技有限公司 XY Electronics Technology Co.,Ltd</p> <table border="1"> <tr> <td>Client: XYDA-150312</td> <td>Product Name: XY31CY030</td> <td>Inspection Date: 2015.04.05</td> </tr> <tr> <td>Part No: XYDA-150312</td> <td>Lot No: XYDA-150312</td> <td>Inspector: Leo</td> </tr> <tr> <td>Quantity: 35000</td> <td>Sample Size: 350</td> <td>Defect Found: 0</td> </tr> </table> <p>Inspector: Leo</p> <p>Apparatus: V/C 50x1    FOC</p> <table border="1"> <tr> <th>Item</th> <th>1</th> <th>2</th> <th>3</th> <th>4</th> <th>5</th> <th>6</th> <th>7</th> <th>8</th> <th>9</th> <th>10</th> <th>11</th> <th>12</th> <th>13</th> <th>14</th> <th>15</th> </tr> <tr> <td>1. Appearance</td> <td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> <tr> <td>2. Dimensions</td> <td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> <tr> <td>3. Material</td> <td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> <tr> <td>4. Quantity</td> <td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> <tr> <td>5. Packaging</td> <td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> <tr> <td>6. Test Results</td> <td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> <tr> <td>7. Other</td> <td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> </table> </div>	Client: XYDA-150312	Product Name: XY31CY030	Inspection Date: 2015.04.05	Part No: XYDA-150312	Lot No: XYDA-150312	Inspector: Leo	Quantity: 35000	Sample Size: 350	Defect Found: 0	Item	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	1. Appearance																	2. Dimensions																	3. Material																	4. Quantity																	5. Packaging																	6. Test Results																	7. Other																
Client: XYDA-150312	Product Name: XY31CY030	Inspection Date: 2015.04.05																																																																																																																																															
Part No: XYDA-150312	Lot No: XYDA-150312	Inspector: Leo																																																																																																																																															
Quantity: 35000	Sample Size: 350	Defect Found: 0																																																																																																																																															
Item	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15																																																																																																																																		
1. Appearance																																																																																																																																																	
2. Dimensions																																																																																																																																																	
3. Material																																																																																																																																																	
4. Quantity																																																																																																																																																	
5. Packaging																																																																																																																																																	
6. Test Results																																																																																																																																																	
7. Other																																																																																																																																																	
5. Product:	6. report																																																																																																																																																

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	