

Inspection Report

Report No.: XYBA-140903
 Supplier : XY-GLOBAL

Inspection Date: 1st Oct., 2014
 Inspector: LEO

Inspection only for: PO . XYBA-140903 Item No. XY21ZC002	Inspection Result: PASS
--	-----------------------------------

Description	Finished Q'ty	Sample Size	Defect Found	Defects Description	Acceptable Q'ty
XY21ZC002	1200PCS	7% inspection	0pcs	No failure	1200pcs

Appearance Inspection : No failure,
Dimension Inspection: No failure , below measurement report for reference.
Assembly Test: No failure
Inspection Summary The inspection sample plan is 100% inspection.

Digital photo records :																																																					
																																																					
1. Packing	2. Product:																																																				
																																																					
3. Product:	4. Product:																																																				
	 <p>XY-GLOBAL 深圳市真朴电子科技有限公司 XY Electronics Technology Co., Ltd</p> <p>Inspection Report Form</p> <p>Product Name: XY21ZC002 Inspection Date: 2014.10.01</p> <p>Order No.: XYBA-140903 Order Date: 2014.09.25</p> <p>Inspector: LEO</p> <p>Inspection Result: PASS</p> <p>Inspection Method: 100%</p> <p>Inspection Location: XY Electronics Technology Co., Ltd</p> <p>Inspection Environment: 23±2℃</p> <p>Inspection Equipment: Vernier Caliper</p> <p>Inspection Results:</p> <table border="1"> <thead> <tr> <th>Item</th> <th>Standard</th> <th>Actual</th> <th>Result</th> </tr> </thead> <tbody> <tr> <td>1. Appearance</td> <td>Surface finish, no defects</td> <td>Surface finish, no defects</td> <td>Pass</td> </tr> <tr> <td>2. Dimension</td> <td>Length: 40.0±0.1mm</td> <td>Length: 40.0±0.1mm</td> <td>Pass</td> </tr> <tr> <td>3. Material</td> <td>Aluminum alloy</td> <td>Aluminum alloy</td> <td>Pass</td> </tr> <tr> <td>4. Assembly</td> <td>Assembly complete</td> <td>Assembly complete</td> <td>Pass</td> </tr> <tr> <td>5. Function</td> <td>Function normal</td> <td>Function normal</td> <td>Pass</td> </tr> <tr> <td>6. Packaging</td> <td>Packaging complete</td> <td>Packaging complete</td> <td>Pass</td> </tr> <tr> <td>7. Quantity</td> <td>Quantity correct</td> <td>Quantity correct</td> <td>Pass</td> </tr> <tr> <td>8. Labeling</td> <td>Labeling correct</td> <td>Labeling correct</td> <td>Pass</td> </tr> <tr> <td>9. Storage</td> <td>Storage correct</td> <td>Storage correct</td> <td>Pass</td> </tr> <tr> <td>10. Transportation</td> <td>Transportation correct</td> <td>Transportation correct</td> <td>Pass</td> </tr> <tr> <td>11. Delivery</td> <td>Delivery correct</td> <td>Delivery correct</td> <td>Pass</td> </tr> <tr> <td>12. Total</td> <td>Total correct</td> <td>Total correct</td> <td>Pass</td> </tr> </tbody> </table>	Item	Standard	Actual	Result	1. Appearance	Surface finish, no defects	Surface finish, no defects	Pass	2. Dimension	Length: 40.0±0.1mm	Length: 40.0±0.1mm	Pass	3. Material	Aluminum alloy	Aluminum alloy	Pass	4. Assembly	Assembly complete	Assembly complete	Pass	5. Function	Function normal	Function normal	Pass	6. Packaging	Packaging complete	Packaging complete	Pass	7. Quantity	Quantity correct	Quantity correct	Pass	8. Labeling	Labeling correct	Labeling correct	Pass	9. Storage	Storage correct	Storage correct	Pass	10. Transportation	Transportation correct	Transportation correct	Pass	11. Delivery	Delivery correct	Delivery correct	Pass	12. Total	Total correct	Total correct	Pass
Item	Standard	Actual	Result																																																		
1. Appearance	Surface finish, no defects	Surface finish, no defects	Pass																																																		
2. Dimension	Length: 40.0±0.1mm	Length: 40.0±0.1mm	Pass																																																		
3. Material	Aluminum alloy	Aluminum alloy	Pass																																																		
4. Assembly	Assembly complete	Assembly complete	Pass																																																		
5. Function	Function normal	Function normal	Pass																																																		
6. Packaging	Packaging complete	Packaging complete	Pass																																																		
7. Quantity	Quantity correct	Quantity correct	Pass																																																		
8. Labeling	Labeling correct	Labeling correct	Pass																																																		
9. Storage	Storage correct	Storage correct	Pass																																																		
10. Transportation	Transportation correct	Transportation correct	Pass																																																		
11. Delivery	Delivery correct	Delivery correct	Pass																																																		
12. Total	Total correct	Total correct	Pass																																																		
5. Product :	6. Inspection report:																																																				

Produk	cnc ketepatan dimesin kilang bahagian, cnc dimesin bahagian pengedar, ketepatan pengeluar bahagian pemesinan, cnc ketepatan pemesinan pembekal, CNC Machining sebahagian , CNC Larik Pemprosesan, CNC Turning Bahagian, bahagian Turing CNC
Bahan	Aluminium AL6061 AL6065, AL6063, AL7075, SUS304, SUS303, SUS316, POM dan lain-lain
Ukuran	Menurut lukisan pelanggan
Rawatan permukaan	Rawatan haba, polishing, salutan, merangsang, elektrik, semburan, dan lukisan dan sebagainya
Pembungkusan	Kotak kayu, atau mengikut keperluan pelanggan
Peralatan pemprosesan	CNC pusat pemesinan, mesin pengisaran, bahagian-bahagian mesin penggilingan, mesin gerudi bahagian, mesin pengilangan mendatar, mesin chamfering, mesin pemotong CNC dan lain-lain
Peralatan ukuran	Kekerasan penguji, ketepatan plug gauge, blok tolak, mikrometer luar digital, mikrometer luar, caliper digital, di dalam mikrometer, di dalam talian penunjuk, dail caliper vernier, penunjuk, kedalaman vernier caliper dan sebagainya dail pada
MOQ	boleh niaga
Precision / Toleransi	+/- 0.01mm
Pembayaran	T / T 50% deposit terlebih dahulu, 50% T / T sebelum penghantaran; atau orang lain.
Skop perniagaan	Pemesinan pusat CNC, CNC pemesinan, cnc penggerudian, cnc perubahan, pengisaran, menoreh, reka bentuk acuan dan pemprosesan, pemutus, lembaran kerja mental dan lain-lain
Permohonan	Mesin automasi, peranti perubatan, mesin industri, kereta, peralatan elektrik, dan industri lain, bahagian-bahagian mesin cnc, bahagian-bahagian auto
Pelabuhan	Shenzhen China
Penghantaran	20-25 hari selepas T / T 50% deposit
Peralatan utama	pusat mesin cnc
1.Name: bahagian pemesinan Harga Kilang OEM cnc	
2.Process: Aluminium die casting, cnc mesin	
3.Material: AL6061 AL6065, AL6063, AL7075 POM dan lain-lain	
4.Surface: Penggilapan, serbuk bersalut, anodized, nikel saduran, kromat dan lain-lain	
5.Tolerance: boleh sampai ke +/- 0.01mm	
Kawalan 6.Quality: 100% diperiksa	
7.Specification: OEM serice, ketat setiap lukisan dan sampel	
Masa penghantaran 8. Contoh: 25-30 hari, setiap produk.	
9. Permohonan: bahagian pemesinan cnc, aksesori perlombongan, jentera accessori, perindustrian, bahagian-bahagian auto, dan lain-lain	
10. Pelanggan: Amerika Syarikat, Kanada, Austrial, Kesatuan Eropah dan lain-lain	
11. Persijilan: ISO 9001	
Kelebihan kami	
1. 10 tahun pengalaman dengan pensijilan ISO	
2. Semua jenis bahan boleh didapati	
3. Semua kinds daripada sureface finishment adalah available	
4. berkualiti tinggi dengan harga yang kompetitif	
5. masa penghantaran cepat	
6. Sampel boleh didapati	
7. Mempunyai pengalaman eksport ke seluruh dunia	
Perkhidmatan Kami	
CNC pemesinan bahagian sampel: Bolehkah membekalkan untuk ujian	
Bahagian pemesinan CNC pembungkusan: pembungkusan Standard	
CNC pemesinan bahagian pensijilan: ISO9001	
CNC pemesinan bahagian berkualiti: Kawalan Ketat berkualiti	
CNC pemesinan bahagian OEM adalah dialu-alukan	