

Inspection Date: 10th July, 2014
Inspector: Leo

Description	Finished Q'ty	Sample Size	Defect Found	Defects Description	Acceptable Q'ty
XY31SY015	10000PCS	1% inspection	Opes	No failure	10000pcs

The inspection sample plan is 100% inspection.

A stack of five cardboard boxes, each labeled "XY-GLOBAL", illustrating the concept of a stack data structure. The boxes are stacked vertically, with the top box being the most visible. A small plant is visible in the background to the right.

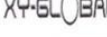


2. Product



4 Product



 深圳市真朴电子科技有限公司 XY Electronics Technology Co., Ltd									
Description 产品描述 型号 封装	Product Type 产品类型 GaAsFET			Process Type 工艺 5um1T1P			Maximum Power 最大输出功率 10W		Package Code 封装代码 1000-0000
详细参数 Detailed Parameters	1. This is a standard GaAsFET package. 2. The maximum power dissipation is 10W. 3. The maximum junction temperature is 150°C. 4. The maximum storage temperature is -55°C to 150°C. 5. The maximum operating temperature is -55°C to 150°C. 6. The maximum humidity is 90% RH. 7. The maximum vibration is 10g. 8. The maximum shock is 100g. 9. The maximum static resistance is 100kΩ. 10. The maximum dynamic resistance is 10kΩ. 11. The maximum gate voltage is 10V. 12. The maximum drain current is 10A. 13. The maximum gate current is 10mA. 14. The maximum leakage current is 10μA. 15. The maximum capacitance is 10pF. 16. The maximum inductance is 10nH. 17. The maximum resistance is 10Ω. 18. The maximum reactance is 10Ω. 19. The maximum impedance is 10Ω. 20. The maximum admittance is 10S. 21. The maximum conductance is 10S. 22. The maximum susceptance is 10S. 23. The maximum reactance is 10Ω. 24. The maximum inductance is 10nH. 25. The maximum resistance is 10Ω. 26. 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6. report

Продукты	ЧПУ точность механической части завода, ЧПУ обрабатываемых деталей дистрибьютор, точность механической обработки деталей в производстве, поставке точность обработки с ЧПУ, CNC обрабатывающий часть, токарный станок с ЧПУ Обработка с ЧПУ Обращаясь часть, ЧПУ Тьюринга части
Материалы	Алюминий AL6061 AL6065, AL6063, AL7075, SUS304, SUS303, SUS316, POM и т.д.
Размеры	По чертежам заказчика
Обработка поверхности	Термообработка, шлифовка, Покрытие, оцинкованные, гальванические, распыление, и живопись, и т.д.
Упаковка	Деревянная коробка, или в соответствии с требованиями заказчика
Обработка оборудования	ЧПУ обрабатывающий центр, шлифовальные машины, фрезерные детали машин, сверлильный станок части, горизонтальный фрезерный станок для снятия фасок, машина, резка с ЧПУ и т.д.
Мера оборудование	Твердость тестер, точность плагин gauge, измерительный блок, цифровой вне микрометра, за микрометра, цифровой суппорт, внутри микрометра, внутри набора Индикатор, набрать штангенциркуль, наберите показатель, глубина штангенциркуль и так на
МОQ	оборотный
Точность / Допуск	+/- 0,01 мм
Оплата	T / T 50% депозита заранее, 50% T / T перед пересылкой, или другие.
Сфера деятельности	Обрабатывающий центр с ЧПУ, ЧПУ, CNC бурение, ЧПУ токарные, шлифовка, разговоров, дизайн формы и обработки, литья, листового умственной работоспособности и т.д.
Применение	Автоматизация машина, медицинский прибор, промышленная машина, автомобильные, электрический прибор, и других отраслей промышленности, с ЧПУ обработки деталей, автозапчастей
Порты	Шэньчжэнь Китай
Доставка	20-25 дней после T / T 50% депозита
Основные оборудования	машина центр с ЧПУ
1.Name: заводская цена OEM CNC механической обработки деталей	
2.Process: литье алюминия, с ЧПУ обработки	
3.Material: AL6061 AL6065, AL6063, AL7075 POM и т.д.	
4.Surface: Полировка, с порошковым покрытием, анодированный, никель обшивки, хромат и т.д.	
5.Tolerance: может доходить до +/- 0,01 мм	
Контроль 6.Качество: 100% проверенные	
7.Specification: OEM serise, строго согласно чертежу и образцов	
8. Срок поставки образца: 25-30 дней, в продукции.	
9. Применение: ЧПУ части, добыча аксессуары, техника accessoried, промышленные, автозапчасти и т.д.	
10. Заказчик: США, Канада, Austrial, ЕС и т.д.	
11. Сертификация: ISO 9001	
Наше преимущество	
1. 10 лет опыта работы с ISO сертифицированных	
2. Все виды материала доступен	
3. Все kinds из sureface finishment является available	
4. Высокое качество с конкурентоспособной ценой	
5. Быстрый срок поставки	
6. Имеющийся образец	
7. Иметь опыт экспорта по всему миру	
Наши Услуги	
ЧПУ механической обработки деталей образца: Можно поставить для теста	
ЧПУ механической обработки деталей упаковки: Стандартная упаковка	
ЧПУ механической обработки деталей сертификация: ISO9001	
ЧПУ механической обработки деталей качества: Строго контроль качества	
ЧПУ механической обработки деталей OEM приветствуется	