

USB TYPE-C母座卧式沉板6Pin数据接口3A厂家LZG连接器

产品名称	USB TYPE-C母座卧式沉板6Pin数据接口3A厂家LZG连接器
生产厂家	广东小迈实业有限公司
价格	/
规格参数	品牌:LZG Type-C:3A卧式板上6Pin MPQ:1000PCS/盘
公司地址	东莞市横沥镇西城一区西聚路1号
联系电话	18938295875

产品详情

USB TYPE-C母座卧式沉板6Pin数据接口3A厂家LZG连接器

规格：ZB48010-06SBAP-A

端口数量：1，安装类型：沉板贴片，额定电流：3A



ZB48010-06SBAP-A



USB TYPE-C

精益求精 臻于至善

3A MAX



USB TYPE-C

源头工厂

支持定制

免费拿样



USB TYPE C
SERIES

USB

ZB48010-06SBAP-A

TYPE C系列

生产厂家 欢迎来访

产品应用



汽车领域
Automotive Electronics Field



数码产品
Digital Product



电子产品
Electronics



家用电器
Household Appliances



影音产品
Audio and video products



通信产品
Communication Products



智能家居
Smart Home



专注防水连接器生产制造



USB TYPE C Serise

∨ NOTES:

1. CURRENT RATING: 3.0A MAX.
2. DIELECTRIC WITHSTANDING VOLTAGE: 100 VAC.
3. TEMPERATURE RANGE: -30°C ~ 85°C.
4. CONTACT RESISTANCE: 40 MILLIONHM MAX.
5. INSULATION RESISTANCE: 100 MEGOHMS MIN.
6. LNSERTION FORCE : 5N~20N.
7. UNMATING FORCE: 8N~20N.
8. DURABILITY: 10000 CYCLES.

ISO
9001:2015

✓
RoHS

✓ ISO
14001:2015



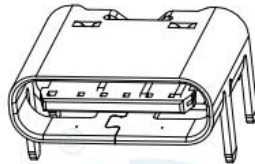
LZG INDUSTRIAL CO.,LTD

RoHS
Compliant

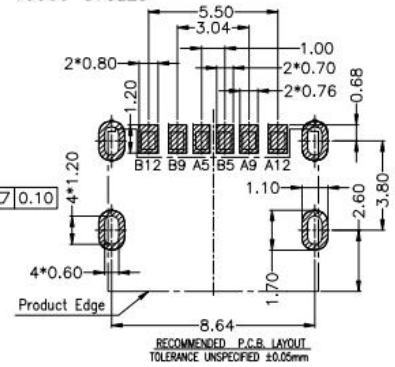
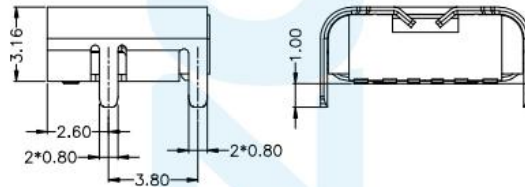
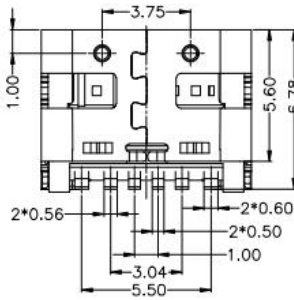
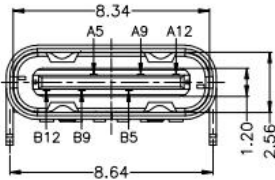
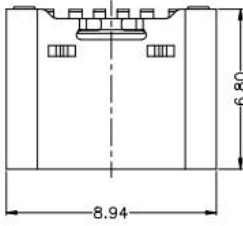
ZONE	ECN. NO.	DESCRIPTION	DRAWING	DATE
A		INITIAL	林生財	2020.02.18

SPECIFICATIONS:

1. CURRENT RATING: 3.0A MAX
2. DIELECTRIC WITHSTANDING VOLTAGE: 100 VAC
3. TEMPERATURE RANGE: -30 °C ~ 85 °C
4. CONTACT RESISTANCE: 40 MILLIONHM MAX
5. INSULATION RESISTANCE: 100 MEGOHMS MIN.
6. INSERTION FORCE : 5N~20N
7. UNMATING FORCE: 8N~20N
8. DURABILITY: 10000 CYCLES



3D VIEW



A5	CC1	B12	GND
A9	VBUS	B9	VBUS
A12	GND	B5	CC2
PIN	SIGNAL NAME	PIN	SIGNAL NAME

3	SHELL	STAINLESS STEEL	Ni:80u" Plated	1
2	CONTACT	COPPER ALLOY	Au1u"/Ni:50u" Plated	6
1	HOUSING	HIGH TEMPERATURE PLASTIC	COLOR BLACK	1
NO.	DESCRIPTION	MATERIAL	REMARKS	QTY

LZG LZG INDUSTRIAL CO. LTD

DRAWING:	林生財	DATE:	2020.02.18	SCALE:	1:1
CHECK:	李凌燕	DATE:	2020.02.18	MATERIAL:	*
APPROVAL:	蔡建堂	DATE:	2020.02.18	DWG. NO.:	
DRAWING NO.:	ZB48010-06SBAP-A			SHEET:	1/1

PART NAME	TYPE C 6 PIN	TOLERANCE, UNLESS	0.0±0.3	0.1±0.2	UNIT:	mm
PART NO.	ZB48010-06SBAP-A	OTHERWISE SPECIFIED:	0.000±0.1	0.00'±1'		