

(未注锐边倒角)

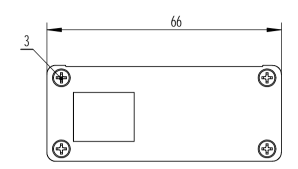
Ch 0.05 to 0.25 x45°

Position tolerances

<120° ± 30'

Signature by (批准)

(未注位置公差)





业务代码: FS-WMA/(J) 66-27-33

4	YG-J11A-0006-003	后面板	5052-H32	1	0.0060	
3	GB-T-819.1-2000-C-NI-M2.5X6	碳钢镀镍十字沉头螺丝M2.5X6	普通碳钢	8	0.0003	
2	YG-J11A-0006-002	前面板	5052-H32	1	0.0055	
1	YG-J11A-0006-001	売体	6063-T5	1	0.0295	
序号	图号	名称	材料	数量	单重	备注

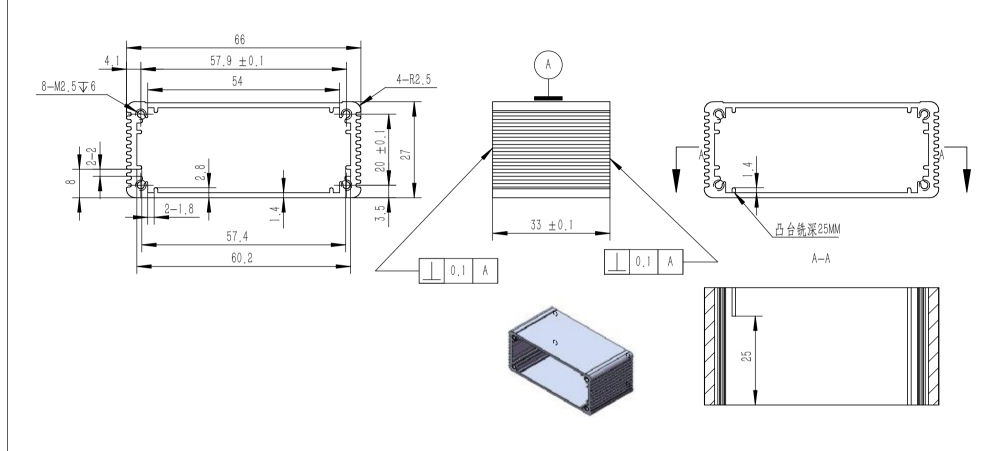
Material (材料): (装配图) YONGU 📶 0.0430 Weight: (重量) (Kg) ± 0.2 Protection: (表面处理) Drawing Number (图号): Part Name (零/部件名称): 120 to 400 ± 0.4 J11A壳体 YG-J11A-0006-000 2020.09.28 Size: (图幅): A4 -[- Drawn by (绘图):徐玮 Date (日期): ± 10' ± 20' Date (日期) Scale (比例): Sheet (页数): Check by (校对):

Date (日期)

Revision (版本): A1

技术要求

- 1、必须按照设计、工艺要求及本规定和有关标准进行装配;
- 2. 所有零部件(包括外购,外协件)必须具有检验合格证方能进行装配。
- 3、零件在装配前必须清理和清洗干净,不得有毛刺、飞边、氧化皮、锈蚀、切屑 砂粒 灰尘和油污笔 并应符合相应清洁度要求.
- 4、装配过程中零件不得磕碰、划伤和锈蚀
- 5、油漆未干的零件不得进行装配:
- 6、相对运动的零件,装配时接触面间应加润滑油脂;
- 7、各零、部件装配后相对位置应准确。



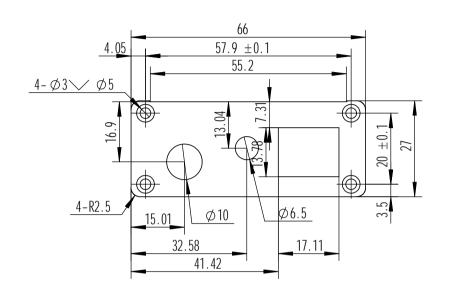
业务代码: FS-WMA/(J) 66-27-33

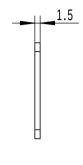
- 1、零件加工表面不应有划痕、擦伤等损伤零件表面的缺陷; 2、去除毛刺飞边,锐角倒钝; 3、未标注尺寸见3D数模。

	6 to 30	-	± 0
	30 to 120	-	± 0.
	120 to 400	-	± 0.
Break sharp edges	Angular tol	era	inces
(未注锐边倒角):	(未注角度	公差	差)
Ch 0.05 to 0.25 x45°	<6°	±	101
Position tolerances	<30°	±	201
(未注位置公差):	<120°	±	301
±0.05	>120°	±	1°

(未注公差):

	Material (材料) :	6063—T5	\/		
.1	Weight: (重量) (Kg)	0.029	Υ(ONG	7L J IIIIII
.2	Protection: (表面处理): 寸	立丝银白-铬酸钝化导电	涂层	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
.3 4	Part Name (零/部件名称):			Drawing Number (图号)	:
		壳体		YG-J11A-	0006-001
:	Drawn by (绘图) :徐玮	Date (日期) : 2020.0	9.28	Size: (图幅): A4	
	Check by (校对):	Date (日期):		Scale (比例) : 1:1	Sheet (页数):
	Signature by (批准) :	Date (日期):		Revision (版本) : A1	1 / 1





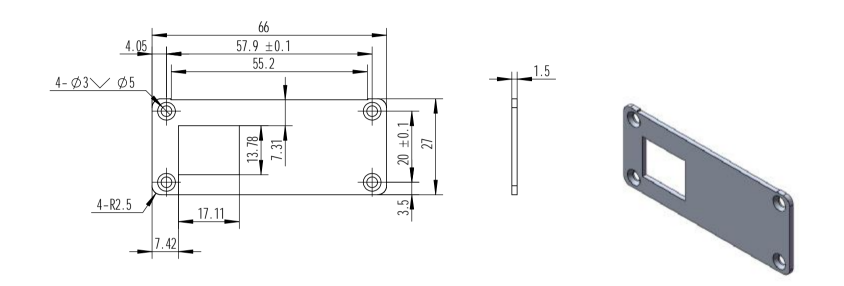


业务代码: FS-WMA/(J) 66-27-33

- 1、零件加工表面不应有划痕、擦伤等损伤零件表面的缺陷, 2、去除毛刺飞边,锐角倒钝; 3、未标注尺寸见3D数模。

	0 10 30	± 0.
	30 to 120	± 0.
	120 to 400	± 0.
Break sharp edges	Angular tol	erances
(未注锐边倒角):	(未注角度	公差)
Ch 0.05 to 0.25 x45°	<6°	± 10'
Position tolerances	<30°	± 20'
(未注位置公差):	<120°	± 30'
± 0.05	>120°	± 1°

	Material (材料):	5052-H32			520
).1	Weight: (重量) (Kg)	0.006	Υ (ONG	JUJ IIIII
).2	Protection: (表面处理):	拉丝银白-铬酸钝化导电	涂层		
).3).4	Part Name (零/部件名称):			Drawing Number (图号)	:
))	前面板			YG-J11A-	0006-002
:	Drawn by (绘图):徐玮	Date (日期) : 2020.0	9.28	Size: (图幅): A4	
	Check by (校对):	Date (日期):		Scale (比例) : 1:1	Sheet (页数):
	Signature by (批准):	Date (日期):		Revision (版本) : A1	1 / 1

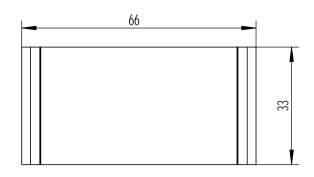


业务代码: FS-WMA/(J) 66-27-33

- 技术要求:
 1、零件加工表面不应有划痕、擦伤等损伤零件表面的缺陷;
 2、去除毛刺飞边,锐角倒钝;
 3、未标注尺寸见3D数模。

	0 10 50	-	- '	•
	30 to 120	-	± ().
	120 to 400	-	± ().
Break sharp edges	Angular to	lera	ince	š
(未注锐边倒角):	(未注角度	公差	差)	
Ch 0.05 to 0.25 x45°	<6°	±	10	
Position tolerances	<30°	±	20	
(未注位置公差):	<120°	±	30	
± 0.05	>120°	±	1°	

l	(未注公差):	Material (材料):	5052-H32	VANIC	- I
	0.5 to 6 ± 0.1	Weight: (重量) (Kg)	0.006	YONG	7 L J
	6 to 30 ± 0.2	Protection: (表面处理):	拉丝银白-铬酸钝化导电	涂层	
	30 to 120 ± 0.3 120 to 400 ± 0.4	Part Name (零/部件名称):		Drawing Number (图号)) :
İ	Angular tolerances (未注角度公差):		后面板	YG-J11A-	0006-003
	(不注用及公左): <6° ± 10'	Drawn by (绘图):徐玮	Date (日期) : 2020.0	09.28 Size: (图幅): A4	
1	<30° ± 20'	Check by (校对):	Date (日期):	Scale (比例): 1:1	Sheet (页数):
	<120° ± 30' >120° ± 1°	Signature by (批准):	Date (日期):	Revision (版本): A1	1 / 1

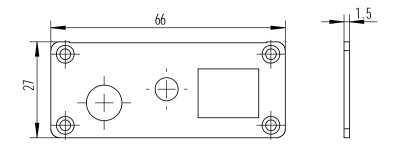




发出数量: 尺寸规格:66-27-33

扳厂数量. 拉丝银白-铬酸钝化, 导电涂层 氧化

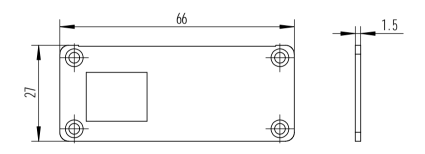
YG-J11A-0006-001



发出数量: 尺寸规格:66-27-33

扳厂数量. 拉丝银白-铬酸钝化, 导电涂层

YG-J11A-0006-002



发出数量: 尺寸规格:66-27-33

扳厂数量. 拉丝银白-铬酸钝化, 导电涂层 氧化

YG-J11A-0006-003

氧化厂名称: *氧化后该图随产品返回*



氧化专用图

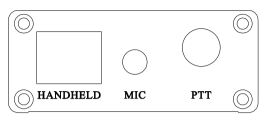
Part Name (氧化产品总成名称): YG-J11A-0006-000

Drawing Number (氧化产品专用图号): YG-J11A-0006-000-YH

Drawn by (绘图):徐玮

2020.09.28 Revision (版本): A1 Sheet (页数):1 / 1

业务代码: FS-WMA/(J) 66-27-33 (50套) 工艺等级: B级



YG-J11A-0006-002



YG-J11A-0006-003

业务代码: FS-WMA/(J) 66-27-33 丝印黑色 无网版