

Specifications

Wafer

備註(Remark)

1. 材料(Material)

膠芯:PA66 UL94V-0

Housing:PA66 UL94V-0

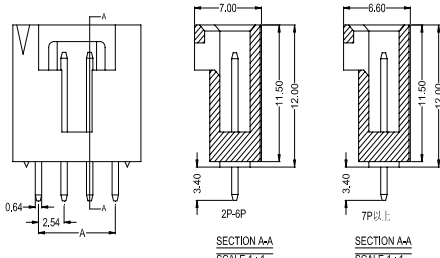
端子:黃銅

Contact:Brass

9556WV-XX-XXXX



9556WV-XX-XXXX



9556WV-XX-NOV15	Nylon 66 UL 94V-0	Brass	Gold-Plated 15u"	9556H	1,000Pcs
9556WV-XX-NOV01	Nylon 66 UL 94V-0	Brass	Gold-Flash		
PART NO	Material	Material(Pin)	Finish(Pin)	Mates With SWB Housing	Q'ty/Bag

Poles	Dimensions (mm)		Poles	Dimensions (mm)	
	A	B		A	B
2	2.54	7.62	14	33.02	38.10
3	5.08	10.16	15	35.56	40.64
4	7.62	12.70	16	38.10	43.18
5	10.16	15.24	17	40.64	45.72
6	12.70	17.78	18	43.18	48.26
7	15.24	20.32	19	45.72	50.80
8	17.78	22.86	20	48.26	53.34
9	20.32	25.40	21	50.80	55.88
10	22.86	27.94	22	53.34	58.42
11	25.40	30.48	23	55.88	60.96
12	27.94	33.02	24	58.42	63.50
13	30.48	35.56			

Housing

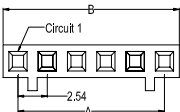
備註(Remark)

1. 材料(Material)

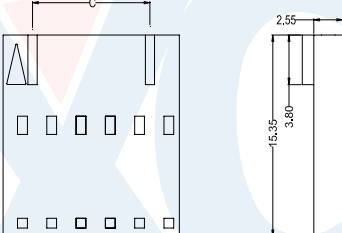
膠芯:PA66 UL 94V-0

Housing:PA66 UL 94V-0

9556H-XXA-NO



9556H-XXA-NO



9556H-XXA-NO	Nylon 66 UL 94V-0	9556T	9556W	1,000Pcs
PART NO	Material	Suitable SWB Terminal	Mates With SWB Wafer	Q'ty/Bag

Poles	Dimensions (mm)			Poles	Dimensions (mm)		
	A	B	C		A	B	C
2	2.54	5.08	—	3	5.08	7.62	2.54
4	7.62	10.16	5.08	5	10.16	12.70	7.62
6	12.70	15.24	10.16	7	15.24	17.78	12.70
8	17.78	20.32	15.24	9	20.32	22.86	17.78
10	22.86	25.40	20.32	11	25.40	27.94	22.86
12	27.94	30.48	25.40	13	30.48	33.02	27.94
14	33.02	35.56	30.48	15	33.02	38.10	33.02

Wafer

備註(Remark)

1. 材料(Material)

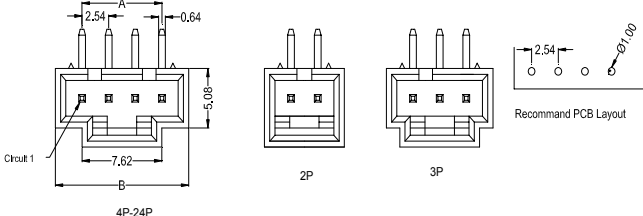
膠芯:PA66 UL 94V-0

Housing:PA66 UL 94V-0

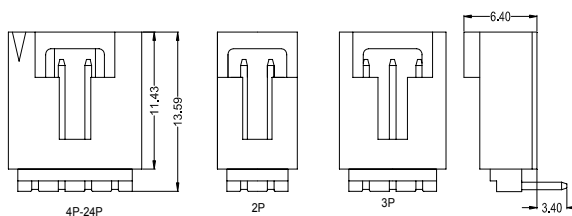
端子:黃銅

Contact:Brass

9556WR-XX-NOV01



9556WR-XX-NOV01



9556WR-XX-NOV01	Nylon 66 UL 94V-0	Brass	Gold-Flash	9556H	1,000Pcs
PART NO	Material	Material(Pin)	Finish(Pin)	Mates With SWB Housing	Q'ty/Bag

Poles	Dimensions (mm)		Poles	Dimensions (mm)	
	A	B		A	B
2	2.54	7.62	14	33.02	38.10
3	5.08	10.16	15	35.56	40.64
4	7.62	12.70	16	38.10	43.18
5	10.16	15.24	17	40.64	45.72
6	12.70	17.78	18	43.18	48.26
7	15.24	20.32	19	45.72	50.80
8	17.78	22.86	20	48.26	53.34
9	20.32	25.40	21	50.80	55.88
10	22.86	27.94	22	53.34	58.42
11	25.40	30.48	23	55.88	60.96
12	27.94	33.02	24	58.42	63.50
13	30.48	35.56			