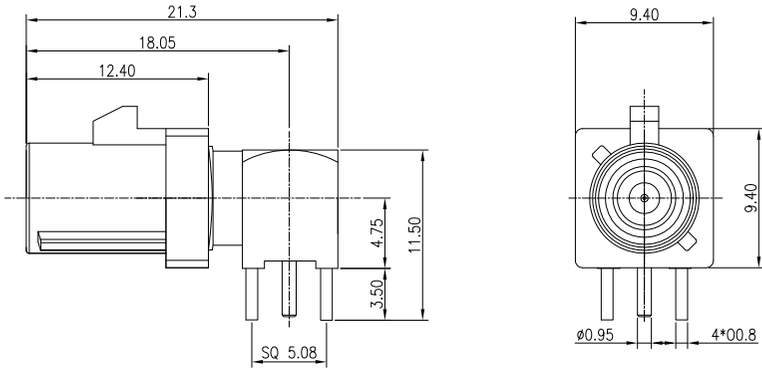
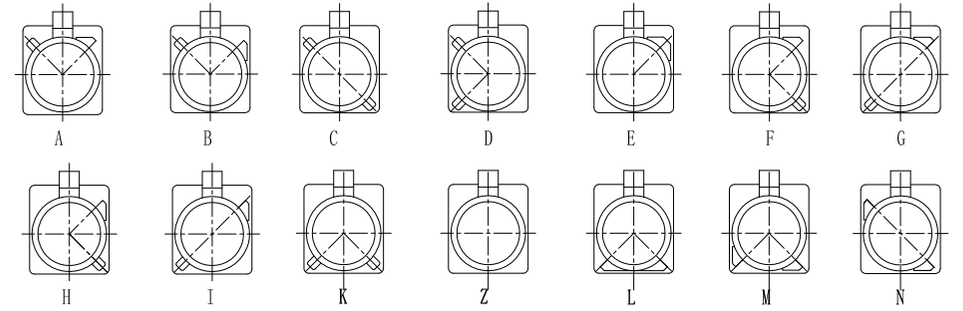


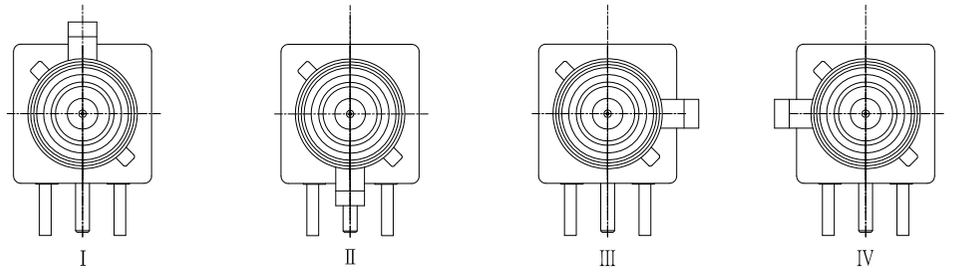
GP Component



REV.	ECN NO.	LOCATIONS	DESCRIPTION	DATE	DESIGN
AO			Initial	2022/11/24	Hanson

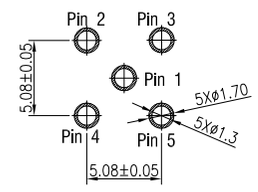
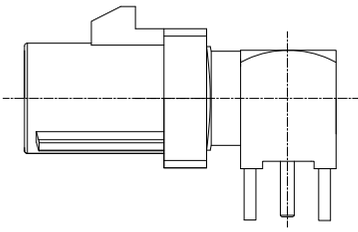
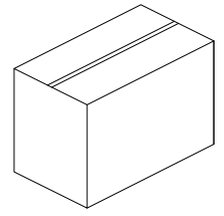
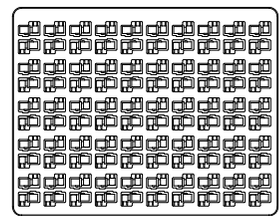
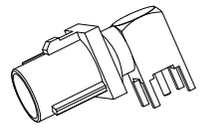


Port Type



Package:
Blister Box: 100 pcs/box
Carton: Yellow Corrugated Carton

包装:
吸塑盒: 100pcs/盒
外箱: 黄色瓦楞纸箱



建议PCB印刷尺寸

9	Plastic shell外壳	PA66+30%GF		1
8	Cover后塞	Brass黄铜	Nickel plated 镀镍	1
7	Insulator绝缘体	LCP		1
6	Insulator绝缘体	PTFE聚四氟乙烯		1
5	Insulator绝缘体	PTFE聚四氟乙烯		1
4	Pin contact中心针	Phosphor bronze磷铜	Gold plated 镀金	1
3	Cover后盖	Brass黄铜	Nickel plated 镀镍	1
2	Body前壳	Brass黄铜	Nickel plated 镀镍	1
1	Body后座	Brass黄铜	Gold plated 镀金	1
NO	DESCRIPTION描述	MATERIAL材质	SPECIFICATION规格	QTY数量

TOLERANCE	
0-6	0.10
6-18	0.15
18-30	0.20
30-50	0.25
50-80	0.35
80-120	0.50
120-180	0.65
180-250	0.95



Matrix Electronics Co.,Ltd

TOLERANCE: X.X ±0.30 X.XX ±0.25 X.XXX ±0.10 ANGLE: ±3°	DESIGN BY :	DATE :	PART NAME:	
	Hanson Huang	2022/11/24	FAKRA SMB-50JWE-11	
UNIT: mm [inch] SCALE: 1:1 SIZE: A4	CHECKED BY:	DATE :	PART NO.	MSHM.0006-34.C
	Janice Liu	2022/11/24		
	APPROVED BY1:	DATE :	MOLD NO.	NA
	Richard Hsieh	2022/11/24		
	APPROVED BY2:	DATE :	DRAW NO.	
	Richard Hsieh	2022/11/24	SHEET NO.	1 OF 2

GP Component

REV.	ECN NO.	LOCATIONS	DESCRIPTION	DATE	DESIGN
AO			Initial	2022/11/24	Hanson

Type	Color	Direction	Item No	Type	Color	Direction	Item No	Type	Color	Direction	Item No
A	BLACK (黑色)	I	MSHM. 0006-34. A	F	BROWN (棕褐色)	I	MSHM. 0006-34. F	Z	WATER BLUE (水蓝色)	I	MSHM. 0006-34. Z
		II	MSHM. 0006-34. A. II			II	MSHM. 0006-34. F. II			II	MSHM. 0006-34. Z. II
		III	MSHM. 0006-34. A. III			III	MSHM. 0006-34. F. III			III	MSHM. 0006-34. Z. III
		IV	MSHM. 0006-34. A. IV			IV	MSHM. 0006-34. F. IV			IV	MSHM. 0006-34. Z. IV
B	WHITE (白色)	I	MSHM. 0006-34. B	G	GREY (灰色)	I	MSHM. 0006-34. G	L	CARMINE RED (桔红色)	I	MSHM. 0006-34. L
		II	MSHM. 0006-34. B. II			II	MSHM. 0006-34. G. II			II	MSHM. 0006-34. L. II
		III	MSHM. 0006-34. B. III			III	MSHM. 0006-34. G. III			III	MSHM. 0006-34. L. III
		IV	MSHM. 0006-34. B. IV			IV	MSHM. 0006-34. G. IV			IV	MSHM. 0006-34. L. IV
C	BLUE (蓝色)	I	MSHM. 0006-34. C	H	VIOLET (粉红色)	I	MSHM. 0006-34. H	M	PASTEL ORANGE (橙色)	I	MSHM. 0006-34. M
		II	MSHM. 0006-34. C. II			II	MSHM. 0006-34. H. II			II	MSHM. 0006-34. M. II
		III	MSHM. 0006-34. C. III			III	MSHM. 0006-34. H. III			III	MSHM. 0006-34. M. III
		IV	MSHM. 0006-34. C. IV			IV	MSHM. 0006-34. H. IV			IV	MSHM. 0006-34. M. IV
D	BORDEAUX VIOLET (紫红色)	I	MSHM. 0006-34. D	I	BEIGE (米黄色)	I	MSHM. 0006-34. I	N	PASTEL GREEN (浅绿色)	I	MSHM. 0006-34. N
		II	MSHM. 0006-34. D. II			II	MSHM. 0006-34. I. II			II	MSHM. 0006-34. N. II
		III	MSHM. 0006-34. D. III			III	MSHM. 0006-34. I. III			III	MSHM. 0006-34. N. III
		IV	MSHM. 0006-34. D. IV			IV	MSHM. 0006-34. I. IV			IV	MSHM. 0006-34. N. IV
E	GREEN (军绿色)	I	MSHM. 0006-34. E	K	CURRY(土黄色)	I	MSHM. 0006-34. K				
		II	MSHM. 0006-34. E. II			II	MSHM. 0006-34. K. II				
		III	MSHM. 0006-34. E. III			III	MSHM. 0006-34. K. III				
		IV	MSHM. 0006-34. E. IV			IV	MSHM. 0006-34. K. IV				



Matrix Electronics Co.,Ltd

TOLERANCE: X.X ±0.30 X.XX ±0.25 X.XXX ±0.10 ANGLE: ±3°	DESIGN BY :	DATE :	PART NAME:	
	Hanson Huang	2022/11/24	FAKRA SMB-50JWE-11	
	CHECKED BY:	DATE :	PART NO.	MSHM.0006-34.C
	Janice Liu	2022/11/24		
	APPROVED BY1:	DATE :	MOLD NO.	NA
	Richard Hsieh	2022/11/24		
UNIT: mm [inch]	APPROVED BY2:	DATE :	DRAW NO.	
SCALE:1:1 SIZE:A4	Richard Hsieh	2022/11/24	SHEET NO.	2 OF 2