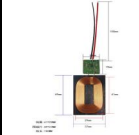

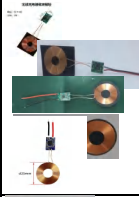

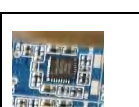
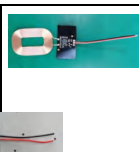
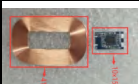
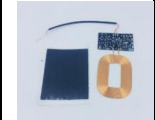
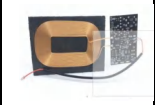


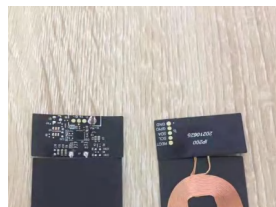
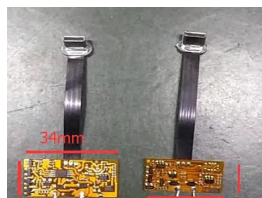
	功率	简图	料号	板子尺寸	线圈尺寸	磁片尺寸	输入	输出	转换效率	工作距离	生产状态	产品特点
	power	PICs	Part#	PCB size(mm)	Coil size(mm)	Ferrite size(mm)	Input	Output	Conversion Efficiency	Working distance	about production	Features
1	5W		ARYY5-B24	25*14*1	35*44	36*46*0.5	>5W	5V 1A	75%	由发射端确定	active	Low price
2	7.5W		ARYY7.5-24	25*17*1	35*44	36*46*0.5	>5W	5V 1.5A	75%	由发射端确定	active	Low price
3	10W		ARYY10-24	25*17*1	35*44	36*46*0.5	>5W	9V1.1A	75%	由发射端确定	active	Low price
4	10W		ARHH2A-Ti1	22x12x0.5	41*29	46*36	>5W	5v 2A max:2.1A	>75%	2-6	Small inventory MOQ=1000	Ti / High-quality
5	5W		ARHH1A-Ti1	22x12x0.5	41*29	46*36	>5W	5v 1A max:1A	>75%	2-6	Small inventory MOQ=1000	Ti / High-quality
6	7.5W/10w		ARQG75-ZL1	30x20	41x29	46*36	>5W	5v1.5A	>70%	2-6	no stock,need customization	Maxic/ Dissipate heat/5V or 9V
7	7.5W/10w		ARQG108-ZL1	30x20	41x29	46*36	>5W	9V1.2A	>70%	2-6	no stock,need customization	Maxic/ Dissipate heat/5V or 9V
8	5W		ARMP5W-AQ01	36*21	41*29	46*36	>5W	5.1V 1A max:1A	>75%	2-6	no stock,need customization	Ti High conversion
9	5W		ARMP5W-AQ02	36*21	41x29	46*36	>5W	5.1V 1A max:1A	>78%	2-6	no stock,need customization	Ti / high-quality/ Aging test/ Industrial grade
10	4.5w		ARMP900ma-AQ01	20*20	41*29	46*36	>5W	5V 900-950ma max:950ma	70%	2-6	no stock,need customization	COPO (Stable / cheap)
11	4.5W		ARMP800ma-AQ01	20*20	41*29	46*36	>5W	5V 750-850ma max:850ma	70%	2-6	no stock,need customization	COPO(Stable / cheap)
12	4W		ARMP900ma-AQ02	20*20	out∅:24 ins∅:8	28x28x1	>5W	5V 750-850ma max:850ma	70%	2-6	no stock,need customization	COPO (Stable / cheap)
13	4W		ARMP800ma-AQ02	20*20	out∅:24 ins∅:8	28x28x1	>5W	5V 750-850ma max:850ma	70%	2-6	no stock,need customization	COPO(Stable / cheap)
14	3w		ARMP600ma-AQ02	20*20	out∅:24 ins∅:8	28x28x1	>5W	5V 600ma max:600ma	70%	2-6	no stock,need customization	COPO(Stable / cheap)
15	5w		ARMP1A-YYA01	36.2*19.3	41*29	46*36	>5W	5V 920-1000ma max:1A	>70%	2-6	no stock,need customization	Ti, Stable, Multiple solder joints

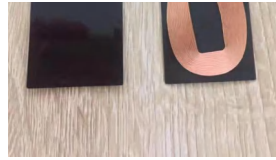
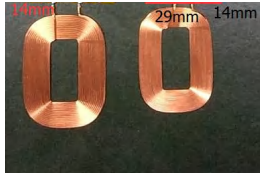
16	5w		ARMYS-TI1	33x16	41*29	46*36	>5W	5V1000ma max:1A	>73%	2-6	Active, Only small inventory	TI high-quality
17	3W		ARMP3W-AQ02 =ARYY53-GQ1	10x14	outØ :24 insØ :8	28*28	>5W	5V 600ma	>70%	2-6	Active, Only small inventory	MINI SIZE COPO Stable
18	2.5W		ARMP500ma- AQ02	14*14	outØ :24 insØ :8	28*28	>5W	5V 500-550 max:580ma	>70%	2-6	no stock,need customization	MINI SIZE COPO Stable
19	2.5W		ARMP920ma- AQ01	16*21.3	41*29	46*36	>5W	5V,920ma,	>70%	2-6	no stock,need customization	MINI SIZE TI Stable
20	4w		ARMP800ma- YYA02	16*21.3	outØ :24 insØ :8	28*28	>5W	5V,800ma	>70%	2-6	no stock,need customization	MINI SIZE TI Stable
21	1W		ARMP250ma- AQ02	15*12	25x15	28x18	>5W	DC4.2V 250mA	>70%	2-6	no stock,need customization	MINI SIZE TI Stable
22	1W		ARMP200ma- AQ02	15*6	25x15	28x18	>5W	5V200mA	>70%	2-6	no stock,need customization	MINI SIZE TI Stable
23	5W		ARAS051A-TI	36x11.5	41x29	46*36	>5W	5V 1A max:1A	>73%	2-6	no stock,need customization	TI Stable
24	4.5W		ARYY850-GC1	32x19	41x29	46*36	>5W	5V 800MA max:850ma	>73%	2-6	Active,STOCK	Front/ back: Multiple solder joints
25	3W		ARAQ600-ZL1	Ø 20	Ø 20	Ø 20	>5W	5V 600MA	>70%	2-6	no stock,need production	COPO (Stable / mini)
26	9-10w		ARHH2A-ZL1	30X30(can Make it smaller)	41x29	46*36	>5W	MAX:DC5V1. 9A max:2A	>70%	2-6	no stock,need production	High current/ best price
27	8-9w		ARXY1.8A-ZL1	30X30(can Make it smaller)	41x29	46*36	>5W	DC5V1.6- 1.7A max:1.8A	>70%	2-6	no stock,need production	High current/ best price
28	15W		ARXY15W-ZL1	30X30(can Make it smaller)	41x29	46*36	>5W	15W	>70%	2-6	no stock,need production	High current/ best price/Qi standard
29	5w		ARM1A-AQB3.3V	26x17	41x29	46*36	>5W	DC3.7V 1A	>70%	2-6	no stock,need production	TYPE-C step- down 3.7V For battery charging

30	5W		ARMP5W-AQ01	19x19x0.5	41x29	49*37	>5W	DC5V 1A	>70%	2-6	active	High quality chip stable
31	5W		ARMP5W-AQ02-TC	19x19x0.5	D=44	D=37	>5W	DC5V 1A	>70%	2-6	active	High quality chip stable
32	3W		ARMP3W-AQ01	10x14x0.5	外径 ϕ :24 内径 ϕ :8(require)	28*28(require)	>5W	5V 600ma 最大600ma	>70%	2-6	active	MINI SIZE COPO Stable
33	3W		ARMP3W-miniAQ	10x10x0.5	ϕ 24x ϕ 8 or 41*29 (require)	28*28 OR 46*36(require)	>5W	DC5V 200-800ma(require) max:800ma	>70%	2-6	no stock,need customization	MINI SIZE BIX Stable
34	3W		ARMP3W-BJXAQ	10*15*0.5	外径 ϕ :24 内径 ϕ :8(require)	28*28(require)	>5W	5V600ma Max:600ma	>70%	2-6	no stock,need customization	MINI SIZE BIX Stable
35	4.5W		ARMP950ma-AQ01	36*19mm	41x29	46*36	>5W	DC5v 900-1A max:1A	>70%	2-6	STOCK	COPO Stable
36	3W 小尺寸		ARMP3W-AQ0121	10x15	41x29	46*36	>5W	5V600ma Max:600ma	>70%	2-6	active	

相同的产品

37		ARYY5-GC1	
38		ARYYB3-GQ1	





Accept:current ,Plug,Shell, .etc
300- 600ma (choose)
200- 500ma (choose)
200- 800ma (choose)
200- 800ma (choose)
4.2V(can require)
Accept:current ,Plug,Shell, .etc
Accept:current ,Plug,Shell, .etc
Accept:current ,Plug,Shell, .etc
Other currents can be customized
Accept customization :5V/9V/12v
Accept customization :5V/9V/12v
Can customize larger current, NOT Qi
Accept:current ,Plug,Shell, .etc

Accept:current
,Plug,Shell, .etc

Accept:current
,Plug,Shell, .etc

Accept:current
,Plug,Shell, .etc

Accept:current
,Plug,Shell, .etc

Accept:current
,Plug,Shell, .etc

Accept

