

Product Specification 產品規格圖

CUSTOMER							
SP SP			SAP PAR	T NO ·	YP1AH4	71K070BAMD0H	
		SER!		11 NO. •			
CUSTOMER P/N		大樓 []	REV.				
客戶料號		火火	修正人	121			
SPEC. DATE	2010/10/10	DRAWN BY	YU ZHANG		APPROVAL	XJ XIAO	
日期	2018/10/19	經手人	2018/1	2018/10/19 核:		2018/10/19	
CAP.		Hir	WORKIN			X1: 400 VAC	
	470 p F TOL.允差 ±10%		SYSTEM ALLIA工作電壓 -		OL	Y1: 400 VAC	
電容量	O FO / NAME AND ADDRESS OF THE PASSIVE					11: 400 VAC	
D.F.	2.5% MAX. at 1KHz±20%		TEST VOLTAGE		E	4000 VAC	
散逸因素	and 5V(rms.) or less		測試電壓				
I.R.	10000MΩMIN.		T.C.		C.	Y5P	
絕緣電阻	at DC500±50V within 60±5sec					TOL.(允差) ±10%	
		一		村任	<u> </u>		
25.4mm pitch/lead spa	cing 10.0mm taping				0 2	MARKING	
Lead Code: *BAMD0	_			△h1 Tmax	∆h2		
e:3.0max F Ød + *B*	P2 P P P P P P P P P P P P P P P P P P	ØDO	12 ↓ 12 ↓	arking side	∦ (AH ∰	UK 471K D & N F) © S 8C61234	
	Item		Symbol	Dimensions (mm)			
Pitch of component			P	25.4±2			
Pitch of sprocket		P0	12.7±0.3				
Lead spacing		F	10.0±1.0				
Length from hole center to component center			12.7±1.5				
Length from hole center to lead			P2				
	ad		P1		7.7:	±1.5	
Body diameter			P1 D		7.7 - 8.0	-1.5 max	
Body diameter Deviation along tape, left or r.			P1 D △S		7.7= 8.0 0±	±1.5 max 2.0	
Body diameter Deviation along tape, left or r Carrier tape width			P1 D △S W		7.7= 8.0 0± 18.0 +	=1.5 max 2.0 1/-0.5	
Body diameter Deviation along tape, left or r Carrier tape width Position of sprocket hole	ight		P1 D △S W		7.7= 8.0 0± 18.0 + 9.0=	=1.5 max 2.0 1/-0.5 =0.5	
Body diameter Deviation along tape, left or r Carrier tape width Position of sprocket hole Lead distance between the bo	ight ttom of body and the cente	•	P1		7.7- 8.0 0± 18.0 + 9.0- 20.0+1	=1.5 max 2.0 1/-0.5 =0.5 .5/-1.0	
Body diameter Deviation along tape, left or r Carrier tape width Position of sprocket hole Lead distance between the bo Length from the terminal of the	ight ttom of body and the cente	•	P1 D △S W W1 H	2.0min (Or	7.7: 8.0 0± 18.0 + 9.0: 20.0+1 the end of lead wire n	e1.5 max 2.0 1/-0.5 e0.5 .5/-1.0 may be inside the hole-down tape.)	
Body diameter Deviation along tape, left or r Carrier tape width Position of sprocket hole Lead distance between the bo Length from the terminal of tl Diameter of sprocket hole	ight ttom of body and the cente	•	P1 D △S W W1 H ℓ D0	2.0min (Or	7.7: 8.0 0± 18.0 + 9.0: 20.0+1 the end of lead wire m 4.0:	e1.5 max 2.0 1/-0.5 e0.5 .5/-1.0 may be inside the hole-down tape.)	
Body diameter Deviation along tape, left or r Carrier tape width Position of sprocket hole Lead distance between the bo Length from the terminal of tl Diameter of sprocket hole Lead diameter	ight ttom of body and the cente	•	P1 D △S W W1 H ℓ D0 d	2.0min (Or	7.7: 8.0 0± 18.0 + 9.0: 20.0+1 the end of lead wire m 4.0: 0.55:	e1.5 max 2.0 1/-0.5 e0.5 .5/-1.0 may be inside the hole-down tape.) e0.2 e0.05	
Body diameter Deviation along tape, left or r Carrier tape width Position of sprocket hole Lead distance between the bo Length from the terminal of the Diameter of sprocket hole Lead diameter Total tape thickness	ight ttom of body and the cente he lead wire to the edge of	•	P1 D △S W W1 H ℓ D0 d t1	2.0min (Or	7.7= 8.0 0± 18.0 + 9.0= 20.0+1 the end of lead wire m 4.0= 0.55= 0.6=	1.5 max 2.0 1/-0.5 20.5 2.5/-1.0 20.2 20.0 20.3	
Body diameter Deviation along tape, left or r Carrier tape width Position of sprocket hole Lead distance between the bo Length from the terminal of the Diameter of sprocket hole Lead diameter Total tape thickness Total thickness, tape and lead	ight ttom of body and the cente he lead wire to the edge of	•	P1 D △S W W1 H ℓ D0 d t1 t2	2.0min (Or	7.7: 8.0 0± 18.0 + 9.0: 20.0+1 the end of lead wire r 4.0: 0.55: 0.6:	1.5 max 2.0 1/-0.5 -0.5 -0.5 -0.5 -0.2 -0.05 -0.3 max.	
Body diameter Deviation along tape, left or r Carrier tape width Position of sprocket hole Lead distance between the bo Length from the terminal of tl Diameter of sprocket hole Lead diameter Total tape thickness Total thickness, tape and lead Deviation across tape	ight ttom of body and the center the lead wire to the edge of	•	P1 D △S W W1 H ℓ D0 d t1 t2 △h1/△h2	2.0min (Or	7.7: 8.0 0± 18.0 + 9.0: 20.0+1 the end of lead wire n 4.0: 0.55: 0.6: 1.5 n	e1.5 max 2.0 1/-0.5 e0.5 .5/-1.0 may be inside the hole-down tape.) e0.2 e0.05 e0.3 max. max.	
Body diameter Deviation along tape, left or r Carrier tape width Position of sprocket hole Lead distance between the bo Length from the terminal of tl Diameter of sprocket hole Lead diameter Total tape thickness Total thickness, tape and lead Deviation across tape Portion to cut in case of defect	ight ttom of body and the center the lead wire to the edge of	•	P1 D △S W W1 H ℓ D0 d t1 t2 △h1/△h2 L	2.0min (Or	7.7: 8.0 0± 18.0 + 9.0: 20.0+1 the end of lead wire rr 4.0: 0.55: 0.6: 1.5 r 2.0 r	e1.5 max 2.0 1/-0.5 e0.5 .5/-1.0 may be inside the hole-down tape.) e0.2 e0.05 e0.3 max. max.	
Body diameter Deviation along tape, left or r Carrier tape width Position of sprocket hole Lead distance between the bo Length from the terminal of tl Diameter of sprocket hole Lead diameter Total tape thickness Total thickness, tape and lead Deviation across tape Portion to cut in case of defect Hole-down tape width	ight ttom of body and the center the lead wire to the edge of	•	P1 D △S W W1 H ℓ D0 d t1 t2 △h1/△h2 L W0	2.0min (Or	7.7: 8.0 0± 18.0 + 9.0: 20.0+1 the end of lead wire m 4.0: 0.55: 0.6: 1.5 n 2.0 n 11.0	e1.5 max 2.0 1/-0.5 e0.5 .5/-1.0 may be inside the hole-down tape.) e0.2 e0.05 e0.3 max. max. max.	
Body diameter Deviation along tape, left or r Carrier tape width Position of sprocket hole Lead distance between the bo Length from the terminal of tl Diameter of sprocket hole Lead diameter Total tape thickness Total thickness, tape and lead Deviation across tape Portion to cut in case of defect	ight ttom of body and the center the lead wire to the edge of	•	P1 D △S W W1 H ℓ D0 d t1 t2 △h1/△h2 L	2.0min (Or	7.7: 8.0 0± 18.0 + 9.0: 20.0+1 the end of lead wire m 4.0: 0.55: 0.6: 1.5 i 2.0 i 11.0 8.0 i	e1.5 max 2.0 1/-0.5 -0.5 -5/-1.0 may be inside the hole-down tape.) -0.2 -0.05 -0.3 max. max. max.	