

Product Specification 產品規格圖

CUSTOMER	ER			ΥU1Δ		AH222M090BAMD0H	
客戶		18.7	SAP PAR	Γ NO. :	IOIAIIZ	EZMOJODAMDOM	
CUSTOMER P/N		村草户门。	REV.	jts l			
客戶料號		IK ME IT	修正	修正			
SPEC. DATE	DRAWN BY				APPROVAL	XJ XIAO	
日期	2018/10/19 經手人		2018/10/19 核准			2018/10/19	
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CAP.	2200 p F TOL.允差 ±20%		WORKING VOLTAGE		.GE	X1: 400 VAC	
電容量	PASSIVE		SYSTEM ALLIA工作電壓			Y1: 400 VAC	
D.F.	2.5% MAX. at 1KHz±20%		TEST VOLTAGE		E	4000 VA C	
散逸因素	and 5V(rms.) or less		測試電壓			4000 VAC	
I.R.	1	T.C.		C.	Y5U		
絕緣電阻	at DC500±50V	of charging 温度特性		特性	-55% to +20%		
 25.4mm pitch/lead spacing 10.0mm taping 					Sec. 3.1	MARKING	
Lead Code: *BAMD0							
Marking side W AH222M AH222M FI S X1: 400V~ FI S X1: 400V~ FI S X1: 400V~ FI S AB261234 COC E:3.0max FB*							
Item			Symbol	Dimensions (mm) 25.4±2			
Pitch of component Pitch of sprocket			P P0			4±2 ±0.3	
Lead spacing			F			±0.3 ±1.0	
Length from hole center to component center			P2	12.7±1.5			
Length from hole center to component center Length from hole center to lead			P1	7.7±1.5			
Body diameter			D	10.0 max			
Deviation along tape, left or right			△S	0±2.0			
Carrier tape width			W		18.0 +	-1/-0.5	
Position of sprocket hole		W1	9.0±0.5				
Lead distance between the bottom of body and the center of sprocket hole		Н	20.0+1.5/-1.0				
Length from the terminal of the lead wire to the edge of carrier tape		ℓ	2.0min (Or the end of lead wire may be inside the hole-down tape.)				
Diameter of sprocket hole		D0	4.0±0.2				
Lead diameter		d	0.55±0.05				
Total tape thickness		t1	0.6±0.3				
Total thickness, tape and lead wire		t2	1.5 max.				
Deviation across tape		△h1/△h2	2.0 max.				
Portion to cut in case of defect		L	11.0 max.				
Hole-down tape width		W0	8.0 min.				
Hole-down tape distortion		W2	1.5±1.5.				
Coating extension on leads Body thickness			e T	3.0 max 5.0 max			
Douy unexitess 1 5.0 max							