1	2	3	4		5		6		7	-
	Δ	) )			SIGN DATE		DESCRIPTION		APPROVER	1
			Dimension		▲ 06/22'13	Add the dimension	al label		Jacky	
		0.4	DIM A N×5.08		▲ 06/22'13				Jacky	
- 2.2	$\rightarrow \Delta_{+} \phi_{3.0}$ P- $\phi_{3.0}$	<u>.9</u> A	DIM B (N-1)×5.08		A 06/22'13				Jacky	F
, <u>+</u> F			∧ DIM C N×5.08+0.4		A 06/22'13	Change the drawin	gnumber		Jacky	
	<del>lo</del> `o`o'\©`o`e	<u></u>				THIS IS CAD DR	AWING, DO NOT REVISE M.	ANUALLY!!!		
	<u>}</u> ⊨=L⊨=L <u>;</u> †=LĚ=LE	Ħ	▲ DIM D N×5.08+2.0					·		
		<b>J</b>	N=Number of poles		Materia	l				
	P_		POLES TOL							
	'		2p-6p ±0.15			Terminal body:PA Terminal body:PA				
			7p-12p ±0.20		● Item©	Terminal lever:PA	166 (UL94V-0)Orange	$\mathbb{A}$		
			13p-16p ±0.30			Wire guard:Stainl				D
					● ltem@	Male contact pin	:PhBz(CuSn) Tin plat	ed		
			17p-24p ±0.40							
	DIM A		15.0		Electrica		cULus			
		2.5			● Voltag ● Curren		300V 10A			
					• Solid w		12-26			
		╞╧╣				ed wire(AWG):	12-26			
	┃					rip length: anding Voltage:	9–10mm 1.6KV			
						ing temperature:	-40°C to +115°C			
		ち し し				Approval:	c			C
		26.4			• Critica	al dimension:	$\nabla$			
Г	<u>↓ ₩ ₩ ₩ ₩ ₩ ₩</u>	₽└			H	5 xx 50 x 0 x				
						T			7	
	<u> </u>				Ļ				ł	
		$\overline{\mathbf{H}}$			2 2 CONTACTS		0000 Standard@l		HS compliant	Π
-		<u> </u>	▲ ✓ □1.00×1.00▲	0	3 3 CONTACTS		000A Standard AN	- (166	ad<4%)	
			·			_	Any special item by customer request,		copper Alloy	
			8.5	Z	4 24 CONTACT	5	please contact sale			
	-+	<u>   - <sup>3.5</sup></u> ♥	V		0: BL	VLK I	department.			В
					5: GR	EEN (RAL 6018/T	)			
			<u>SECTION P-P</u>		6: BL					
F					8: GR AC: GR	EY (RAL 7035/D) EEN (RAL 6018/U	)			
				-						
							CUSTON	<b>NER C</b>	<b>;OPY</b>	H
		<u></u> <u></u>		<b>A</b>	NYT	ER	ALL RIGHTS RESERVED. REPRODUC FORM WHATEVER IS NOT PERMITTE	TION OR ISSUE TO THIS	RD PARTIES IN ANY AUTHORITY FROM THE	
5.08				PROPRIETOR. PROPERTY OF ANYTEK TECHNOLOGY CO., LTD					ID	
					TITLE H5 5.08 Series ( 2P-24P ) Without flange					
		4		PART NO.	H5xx50x0xxxxG		DWG NO. 8H50401			А
		_ <b>_</b>		APPROVED	CHECKED DES	IGNED DRAWN	CUST NO.		Tolerance	
	DIM D 🖗					aluu laatu		NIT: mm	X. ±0.50 X.X ±0.30	
F						acky Jacky 3.06.22 2013.06.22	30	CALE: NONE	X.XX ±0.10	
1	2	3	1.		5		SHEET: 01/01 RE	EV.: C	X° ±1°	1
1	Δ	د ا	4		2		U		1	

D

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## Amphenol:

H50250500000GH50350500000GH50450500000GH50550500000GH50650500000GH50750500000GH50850500000GH50950500000GH51050500000GH51150500000GH51250500000GH51350500000GH51450500000GH51550500000GH51650500000GH51750500000GH51850500000GH51950500000GH52050500000GH52150500000GH52250500000GH52350500000GH52450500000GH51950500000G