	1 2 3	4	5	6	7
	¢2.00		SIGN DATE	DESCRIPTION	APPROVER
			△     11/10'12     update the drawing     Da cheng       THIS IS CAD DRAWING, DO NOT REVISE MANUALL Y!!!		
			THIS IS CAD DRAWING, DO NOT REVISE HANDALLT !!!		
E					
			Material:		
				: Thermoplastic (UL94V-0)	
	The second se			r: Thermoplastic (UL94V-0)	
	2.60		● Item ① Contact pin : E	r: Thermoplastic (UL94V–0) Orange	(RALZUII/P)
			● Item ① Contact pin : c ● Item ① Spring clamp :		
		DIM L 🔽 .			
D			Electrical: Voltage rating:	cULus 300 V	
		│ <b>┖┰══┦┎</b> ┰╡╞ <b>┦</b> ┎┱═┛│	<ul> <li>Votrage rating:</li> <li>Current rating:</li> </ul>	15A	
			<ul> <li>Wire range:</li> </ul>		
			<ul> <li>Solid wire(AWG):</li> </ul>	14-28	
			Stranded wire(AWG):	14-28	
			Wire strip length:	11-12 mm	
			<ul> <li>Withstanding Voltage:</li> </ul>	1.6 KV	
			<ul> <li>Operating temperatur</li> </ul>	e: -40°C to +115°C	
		└┢═╕┢╯╧╕┢═╕┙	<ul> <li>Soldering temperature</li> </ul>	e: 260°C ±5°C/5 Sec	
C	Э.Э. Ц Ц Ц Ц Ц Ц Ц Ц Ц Ц Ц Ц Ц Ц Ц Ц Ц Ц		APPROVAL:		
			<ul> <li>Critical dimension:</li> </ul>	$\nabla$	
		✓ 5.8 5.08	H9 xx 5	0 x 0 xxxx G	
			No. OF POLES	RoHS compli	ant
			01: 1 POLES	(lead<4%)	
	18.6 🗸 🗕		02: 2 POLES	In copper All	оу
	26.0		24: 24 POLES	0000: "@" Log	(Standard)
				000A: "ANYTE	
			Body Color	Any special it	em by
		Ø1.50	0: BLACK 3: Orange (RAL 2011/P)	customer requ please contac	
			5: GREEN (RAL 6018/T)	department.	Sales
			8: GREY (RAL 7004/P)		
	$\Delta$	<b>–</b>	🛕 C: Multiple colors		
H	N=Number of Poles				СОРУ 占
	Dim.P=(N-1)×5.08		ANYTEK	ALL RIGHTS RESERVED. REPRODUCTION OR ISSUE TO FORM WHATEVER IS NOT PERMITTED WITHOUT WRITT	
	Dim.L=N×5.08+1.6		I	PROPRIETOR. PROPERTY OF ANY TEK TECHNOLOGY (	D., LTD
	Poles to an in an ten transformed and and	5.8 5.08	TITLE H9 5.08mm Series		
A			PART NO. H9xx50x0xxxxG	DWG NO. 8H90001	
	Dim.L ±0.10 ±0.15 ±0.25 ±0.35 ±0.40	DIM L+1.0 A	APPROVED CHECKED DESIGNED DRA	WN CUST NO.	Tolerance X. ±0.50
	Dim.P ±0.10 ±0.15 ±0.20 ±0.30 ±0.35		Da cheng Da cl	heng $\bigcirc$ $\bigcirc$ UNIT: mm	X.X ±0.30
		$\Delta \frac{PCB Layout}{Top view}$	2011.11.10 2011.		X.XX ±0.10 X° ±1°
	1 2 3		5	6	7

## **Mouser Electronics**

Authorized Distributor

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

## Amphenol:

H90150500000G	H9025050000G	H9035050000G	H90450500000G	H90550500000G	H90650500000G
H90750500000G	H90850500000G	H90950500000G	H91050500000G	H91150500000G	H91250500000G
H91350500000G	H91450500000G	H91550500000G	H91650500000G	H91750500000G	H91850500000G
H91950500000G	H92050500000G	H92150500000G	H92250500000G	H92350500000G	H92450500000G