	1 2	3	4	5		6	7
				sigi A		DESCRIPTION	APPROVER
E						THIS IS CAD DRAWING, DO NOT REVISE MANUALLY	(<u>))</u>
				Materia	al		
					Insulating		
					Insulating Spring cla		nge RAL 2011/P
				●ltem @			ed.
						side body: Thermoplastic (UL94V-0)	
				Electric • Valtas		cULus (FAV	
D				● Voltagi ● Curreni	-	150V 2A	
				 Solid w 	-	16-22	
			•	 Strand 			
			Ē	● Wire st	• –		
				Withsta			
				 Operation Safety 			-
	╞╪╪╪┾┈╪╢╞┼╼═╁═╛				dimensio	1:5万 高桥克電子科技(The run
		10.5	5.5 2.0 3.5	2		♥ 文管中	
c		∇				* 2014,08, 1	
	╘┵╪╾╧┙╘┵╼ᢏ╧═╛			<u>¥</u>		11 - 11 - 100,	5)*
	⊸ A \@		712.5	8		AT INTER IT	>
		- <u>·</u>	7 17.0			TERNATIONA	L CU.
		<u> </u>					
			<u>Section A-A</u>		NY	ˈxx 10 x 0 xxxx G	· •
							oHs compliant ead<4%)
					No	. OF POLES Body Color 0000 Standard @ Log	n copper Alloy
в					0	2: 2 POLES 2 Bed (DAL 2001/DL 000A Standard ANY L	.ogo
						3: 3 POLES 3: 0range(RAL2011/P) Any special item by 4: Yellow(RAL1018/A) customer request,	
					2	4: 24 POLES 5 Green(RAL6018/A) customer request, 5 Green(RAL6018/A) customer request, 6 Blue (RAL5015/A) department. 8 Grey(RAL7004/A) department. 9 White(RAL102)	
						9 White(RAL1004/P) C Multiple colors	
			N = Number of poles				
			Dim L=(Nx3.5)+1.5	AN	VT		
	Ø1.55 typ		Dim P=(N-1)x3.5			ALL RIGHTS RESERVED. REPRODUCTION OR ISSUE FORM WHATEVER IS NOT PERMITTED WITHOUT WE PROPRETOR. PROPERTY OF ANYTEK TECHNOLOGY	TTEN AUTHORITY FROM THE
	Dim P 2.2		POLES Dim L Dim P	TITLE NY-3.5	mm Series	(W/O top cover)	, LIV
	Dim L		2p-6p ±0.15 ±0.15	<u> </u>	x0xxxxG	DWG NO. 8NY0003	
			7p-12p ±0.2 ±0.2		D DESIG		Tolerance
			13p-18p ±0.3 ±0.3				X. ±0.50
			19p-24p ±0.4 ±0.4	Chip the	Guox 2014.0	8 06 2014 08 06 SCALE: NONE	X.XX ±0.10
	1 2	3	4	5		6 SHEET: 01/01 REV.: B	X° ±1° 7
			·····			<u> </u>	

Mouser Electronics

Authorized Distributor

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

Amphenol:

NY0510800000G NY0610800000G NY0410800000G NY0310800000G NY0210800000G