	1 2	3	4		5		6	7
					SIGN DAT		DESCRIPTION	APPROVER
			Dim L				y certification icon	Chen Bo
		-	P			5 13 change the ele	ectrical specification	Chen Bo
F		3.8	Dim P		A		A WING, DO NOT REVISE MANUALLY!!!	
		00	7.62 Ø1.60†yp			THIS IS LAD DF	AWING, DO NOT REVISE HANDALET	
	$\nabla \varphi$	2.60			Materia	<u>م</u> ا .		
	[♥] / · · · · · · · · · · · · · · · · · ·	5		<u>+</u>				
			&-((-&&-	f			:Thermoplastic (UL94 – V0	
			&-\\ -&&-	12.8			:Thermoplastic (UL94 – V	
				12			Thermoplastic (UL94 – V))
		Ⅰ + -∲-	· -\$- //-\$\$- !	Ļ			Copper Tin plated	
		<u> </u>		<u>I</u>	● Item	i (e) Wire guard:	Stainless Steel (ET 7.62)	
			PCB LAYOUT (TOP VIEW)		F 1 1 1			
U					Electric			
	5.60 7		9.0			age rating: 300	V	
						rent rating: 41A		
		¥.				nstanding Volta		
		t t í					ure:-40°C to +115°C	
		L					ure:260°C±5°C/5 Sec	
		14.				ety approval: c	us	
					• Critio	cal dimension: $ earrow arrow arrow$		
				K S xx 0 1 x 0 xxxx G				
L		m N						
		H H			No. OF POLE	s	G RoHS compli	ant
					02: 2 POLE	S	(lead<4%)	
					:		In copper Al	loy
					16: 16 POLE	ES COLO	DR └──── 0000: "@" Log	
						0 Black (RA	L9005) 000A: "ANYTE	
	이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이					2 Red (RAL	3001/D) Any special ite	
	<u>−7.62</u> 0.80	1.15				3 Orange(R		
			2.54			4 Yellow(R,	ALIVI8/A) department	30(05
В	$\nabla 3.81$ Dim P ∇					5 Green(RA		
			7.62 2.6			6 Blue(RAL 8 Grey(RAL		
						9 White(RA		
						C Green(RA		
				_			CUSTOMER	COPY
					NY	ΓΕΚ	ALL RIGHTS RESERVED. REPRODUCTION OR ISSUE TO	THIRD PARTIES IN ANY
	N=NUMBER OF POLES						FORM WHATEVER IS NOT PERMITTED WITHOUT WRITT PROPRIETOR. PROPERTY OF ANYTEK TECHNOLOGY (C	EN AUTHORITY FROM THE
	DIM TOL 2P5P 6P8P 9P12P 13P16P			TITLE KS 7.62 Series 2P-16P Vertical (Without Flange)				
A		40		PART NO.	KSxx01x0xxxx	G	DWG NO. 8KS0001	
				APPROVED	CHECKED [DESIGNED DRAWN	CUST NO.	Tolerance X. ±0.50
	Dim P (N-1)×7.62 ±0.20 ±0.30 ±0.35 ±0	40				Chen Bo Chen Bo		X.X ±0.30
						09/26`13 08/16`12		X.XX ±0.10 X° ±1°
	1 2	3	4		5	(6	7

Mouser Electronics

Authorized Distributor

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

Amphenol:

 KS0201500000G
 KS0301500000G
 KS0401500000G
 KS0501500000G
 KS0601500000G
 KS0701500000G

 KS0801500000G
 KS0901500000G
 KS1001500000G
 KS1101500000G
 KS1201500000G
 KS1301500000G

 KS1401500000G
 KS1501500000G
 KS1601500000G
 KS1601500000G
 KS1201500000G
 KS1301500000G