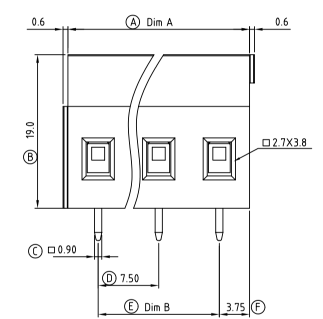
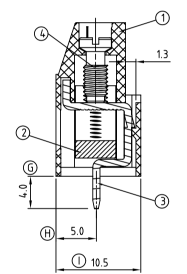
+	
+	

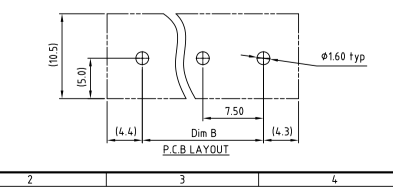
D

B

DIMENSION			Poles	Tolerance
Dim A	N×7.5			
	(N-1)×7.5		4p-8p	±0.15
DIMB			9p-12p	±0.25
N=Number of contacts			13p-16p	±0.35







	5					5			7					
		SIGN	DATE		DESCRIPTION A			APPRO						
	-	<u>A</u> <u>A</u>	11/09'10	Add is	Add is " VDE "				Aaro	n				
	ŀ	$\overline{\mathbb{A}}$									1			
	ŀ			TH	S IS CAD DRA	WING, DO N	OT REVIS	SE MANUALLY!!!			E			
ce	L													
		Mat	erial:											
	<ul> <li>Item 1 Terminal housing:Thermoplastic (UL 94V-0)</li> </ul>													
					Brass Nipl									
	<ul> <li>Item 3 Wire guard solder pin:Brass Tin plated</li> <li>Item 4 Terminal screw: Steel Zinc plating"-"slot type</li> </ul>													
		e u	em 4 16	1.11111	al strew: SI	eerzinc	pranny	- stor type						
	⚠	Ele	ctrical	сU	_US		VE	DE						
		• V	oltane i	atin	g: 300VA0		7	50V			D			
			urrent r					4 A						
			іге гап		9. 2011			.2-2.5mm²						
					(G): 12-30									
		• S1	tranded	win	e(AWG): 12	-30								
		• Te	orque(L	b-In	: 3.5		0.	5 N.m						
			сгем: М											
					ngth: 6–7m									
					Voltage: 1			KV						
					nperature									
					nperature:	250°C±	10°C/5	o Sec			C			
		• 57	afety A	рргс	ival:	us VDE								
					CT	us <u>voe</u>	د							
				VJ	<u>xx</u> 41 <u>x</u> 5	5 <u>xxxx</u>	G							
							Τ	- RoHS						
			•			, └─		-, Pb≺40,000p	ρm					
	No.	ofpo	oles		0 Black	(RAL9005	5)	0000:"@"Logo (	Standar	d)				
	04	4 CC	ONTACTS		2 Red (R	AL3001/1		000A:"ANYTEK"	-					
			NTACTS		3 Orang		•	Any special iter						
					4 Yellov			customer reque please contact			В			
	16	16 C(	ONTACTS		5 Green 6 Blue (f			department.	29162					
					8 Grey(F			acpariment.						
				_		CI	IST	OMER C	OPY		Ц			
			7 Т	F	K			PRODUCTION OR ISSUE TO TH						
						FORM WHATEV	ER IS NOT PE	RMITTED WITHOUT WRITTEN	AUTHORITY FRO	m the				
TITLE	PROPRIETOR. PROPERTY OF ANYTEK TECHNOLOGY CO., LTD VJ-7.5 Series 4P-16P Horizontal Solid block (180D wire inlet)Without cover													
PART NO.		/Jxx41x5xxxxG			DWG NO. 8V J0208					1				
	-		-				0,5020	- 	Toleran	ce	Α			
APPROVED		HECKEI	D DESIG	INEU	DRAWN	CUST NO.		UNIT: mm	X. ±	:0.50				
			Aar		Aaron	¢	$\ominus$	UNIT: mm SCALE: NONE		:0.30 :0.10				
			2010.	11.09	2009.10.19	SHEET:	01/01	REV.: C	X° ±	:1°				
	5					5			7					

## **Mouser Electronics**

Authorized Distributor

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

## Amphenol:

 VJ0441550000G
 VJ0541550000G
 VJ0641550000G
 VJ0741550000G
 VJ0841550000G
 VJ0941550000G

 VJ1041550000G
 VJ1141550000G
 VJ1241550000G
 VJ1341550000G
 VJ1441550000G
 VJ1541550000G

 VJ1641550000G
 VJ1641550000G
 VJ1641550000G
 VJ1641550000G
 VJ1641550000G