

2

1

Е

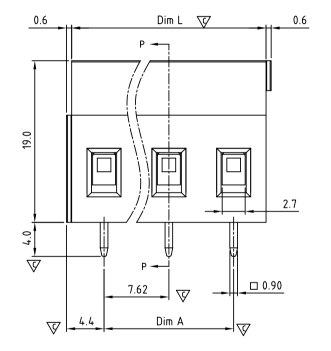
D

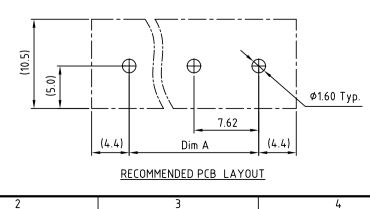
С

В

А

1





3.8

2

3

4

DIMENSION

Dim L N×7.62

Poles 4p-8p

9p-12p

13p-16p

5.0

10.5

SECTION P-P

 \Im

 ∇

Dim A (N-1)×7.62 N=Number of poles

Tolerance

±0.20

±0.30

±0.40

1.3

◬

5

	5			6		7	
	SIGN [DATE		DESCRIPTION		APPROVER]
	▲ 12/01'10 Add is " VDE " Aaror ▲ 08/11'11 The tolerance is changed Runne THIS IS CAD DRA WING, DO NOT REVISE MANUALL Y!!! Material: • • Item 1 Terminal housing:Thermoplastic (UL 94V-0) • Item 2 Clamp: Brass Ni plated						E
A	 Item 3 Wire guard solder pin:Brass Tin plated Item 4 Terminal screw: Steel Zinc plating"-"slot type Electrical cULus / VDE Voltage rating: 300VAC / 750V Current rating: 20A / 24A Wire range: 0.2-2.5mm² Solid wire(AWG): 12-30 Stranded wire(AWG): 12-30 						
 Torque: 3.5 Lb-In / 0.5 N.m Screw: M3 Wire strip length: 6-7mm Withstanding Voltage: 1.6KV / 3KV Operating temperature: -40°C to +115°C Soldering temperature: 250°C±10°C/5 Sec Safety Approval: Construction Critical dimension: VJ xx 61 x 5 xxxx G 							с
	05 5 C 16 16 C	ONTACTS ONTACTS CONTACTS	2 Red (R 3 Orang 4 Yellov 5 Green 6 Blue (I 8 Grey(F	(RAL9005) AL3001/D) e(RAL2011/P) √(RAL1018/A) (RAL6018/T) RAL5015/A) RAL7035/D)	RoHS Pb<40,000p 0000:"@"Logo (000A:"ANYTEK" Any special iten customer reque please contact department.	Standard) Logo h by st, sales	В
ANYTEK CUSTOMER COPY ALL RIGHTS RESERVED. REPRODUCTION OR ISSUE TO THIRD PARTIES IN ANY FORM WHATEVER IS NOT PERMITTED WITHOUT WRITTEN AUTHORITY FROM THE PROPRIETOR. PROPERTY OF ANYTEK TECHNOLOGY CO., LTD							
TITLE	VJ-7.62 Sei	ries 4P-16P	Horizontal Soli	d block (180D wire inlet)Without cover			
PART NO.	VJxx61x5xx	xxG	1	DWG NO. 8VJ)312		Α
APPROVED	CHECKED	DESIGNED	DRAWN	CUST NO.	UNIT: mm	Tolerance X. ±0.50 X.X ±0.30	
	Shi Jun 2011.08.11	Runner 2011.08.11	Aaron 2009.07.21		SCALE: NONE REV.: C2	X.XX ±0.10 X° ±1°	
	<u> </u>	·				7	4

7

6

Mouser Electronics

Authorized Distributor

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

Amphenol:

 VJ0461550000G
 VJ0561550000G
 VJ0661550000G
 VJ0761550000G
 VJ0861550000G
 VJ0961550000G

 VJ1061550000G
 VJ1161550000G
 VJ1261550000G
 VJ1361550000G
 VJ1461550000G
 VJ1561550000G

 VJ1661550000G
 VJ1661550000G
 VJ1261550000G
 VJ1361550000G
 VJ1461550000G
 VJ1561550000G