

1

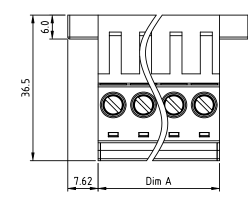
2

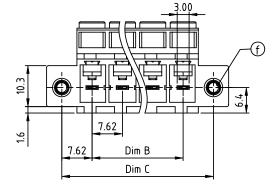
FCIconnect.com

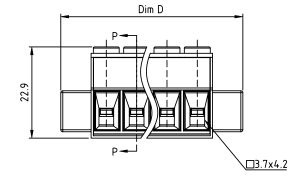
FC

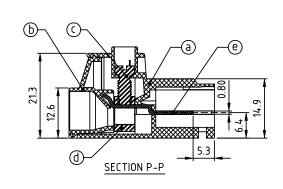
31

PRODUCT NUMBER PITCH KTxx01x200J0G 7.62 mm









Material:

- Item@Terminal(housing) : Thermoplastic (UL94V-0) • Item Terminal(cover) : Thermoplastic(UL94V-0) (ET 7.62) Item@Terminal screw : Steel Zinc plating " - " slot type (ET 7.62) ● Item @Clamp : Brass, Ni plated (ET 7.62)
- Item@Female contact : Copper. Tin plated
- Item ⑦ With flange Nut : Steel Zinc plating M3 (VC 7.62)

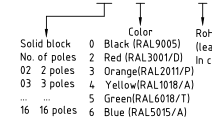
Electrical cULus

- Voltage rating: 600VAC
- Current rating: 41A
- Solid wire (AWG): 8-24
- Stranded wire(AWG): 8-24
- Torque: 9.0 Lb-In
- Screw: M3.5
- Wire strip length: 10-11mm
- Withstanding Voltage: 1.6KV Operating temperature: -40°C to +115°C
- •Safety Approval: au

N=Number of poles N×7.62 Dim A (N-1)×7.62 Dim B Dim C (N+1)×7.62 Dim D (N+2)×7.62 Dimension Poles Tolerance 2P-5P ±0.20 6P-10P ±0.30 11P-16P

±0.40

1



8

9

С

PART NO.: KT xx 01 x 2 00J0 G

Color	RoHS compliant	mat'l. code									
Black (RAL9005)	(lead<4%)										
Red (RAL3001/D)	In copper Alloy	ltr	ecn	no	dr	dat	е				
Orange(RAL2011/P))					<u> </u>					
Yellow(RAL1018/A)						 					
Green(RAL6018/T)											
Blue (RAL5015/A)											
Grey(RAL7035/D)											
White(RAL1102)											
Green(RAL6018/U)		she	L	revi	sion	A					
GIEERINALUVIO/0/		lindex		sheet		1					

2

						surface tolerance ASME Y14.5 ASME Y14.5					projection			product family									
											.5			TERMINAL BLOCK									
ltr	ecn	no	dr	dat	е	tolera	nces u	inless	otherw	ise sp	ecified	ified \ominus			title	9							
						angl	² 2		X.±0.5		MM			TERMINAL BLOCK									
							0.3																
						X•+	1. _		X.XX:	±0.1		sca	le		PLUGGABLE PLUG,FLANGE WITH NUT)
						dr	EVIN	I ZH	ZHONG 05061 ZHONG 05061 KE FENG 05061		614	FÇj			dwg no				s	heet	of 1	size	
						engr	EVIN	I ZH			614			, i	KTxx01x200.) 10G			
						chr	HAN	KE F			614			1					200300				A4
						appd	SF	II JU	N	050614				type				CUSTOMER D			Dro	Drawing	
she	et	revi	sion	Α																			
ind	ex	she	et	1																			
PDS: Rev :A 3										ST	ATU	S:Released			Pri	Printed: Jul 01, 4014							

А

А

В

4