1	2	3			4	5	
	5±0.2 A 0±2±0.15 A±0.05 A±0.05 A±0.05 A±0.05 A±0.05 A±0.05	PCB L	6 8.3 10.9 AYOUT - COMPONE TOLERANCE ± 0.0		MATERIAL INSULATOR: F FLAMABILITY COLOR: BLAC CONTACT MA CONTACT TYF PLATING: - CENTER PIN - CENTER PIN - SHUNT TERI - TIP SPRING: QUALITY CLA: ENVIRONMEN OPERATING T	RATING: UL94-V0 K TERIAL: COPPER ALLOY PE: STAMPED : GOLD TERMINAL: TIN MINAL: TIN TIN SS: 5000 MATING CYLCES	,
(0.4) 6.1 (0.4) 6.1 (0.4) 6.1 (0.4) Formation of the second secon	-	Ø A XX PLUG INNER Ø PLUG OUTER Ø	1.0 02 1.05 ^{+0.10} _{-0.00} 3.5±0.05	1.3 03 1.35 +0.10 -0.00 3.5±0.05	INSULATION F DIELECTRIC V CONTACT RE SOLDERING	TING: 2A LTAGE: 30 VDC RESISTANCE: >100 MΩ VITHSTANDING VOLTAGE: 500 VAC/ SISTANCE: 50 mΩ max FREE WAVE SOLDERING PROCESS	
DC MATE PLU	g §3 §3 §3 §3 §3 §3 §3 §3 §5 §5 §5 §5 §5 §5 §5 §5 §5 §5	CIRCUIT DIAGRAM CIRCUIT DIAGRAM CIRCUIT DIAGRAM					(
RoHS Compliant G F E D C B A 08-SEP-14 PDF REV DATE	APPROVAL: RJ	Ө − .х	DLERANCE = ⁺ /_ 0.50 = ⁺ /_ 0.30 = ⁺ /_ 0.20	WÜRTH ELEKTE DESCRIPTION: DO WERI PART NO: 6	C POWER JACK - RIGHT AN		^{IZE} [

	1		2		3	4	5		T
			190 00 Bag (x5)		235 Box (x4)				A
				A CONTRACTOR	↓ Waterproo	1000 pcs/ba 5 bags/bc 5000 pcs/bc 4 boxes/car 20000 pcs/ca	ox ox rton		В
R	oHS Compliant			OEE 250	340	i vog			с
G F E D					GENERAL TOLERANCE .X = ⁺ /_ 0.2 .XX = ⁺ /_ 0.15				
C B A REV	23-JUL-14 DATE	PDF FILE	AS BY	APPROVAL: RJ	UNIT: MM SCALE: SHEET: 2/3 DRAW: AS	DESCRIPTION: DC POWER JACK - RIGHT AN WERI PART NO: 694 1xx 303 002	IGLED - THT - 1.0 & 1.3Ø	SIZE	D

1	2	3	4	5	-
					_

А

В

С

Cautions and Warnings:

This electronic component is designed and developed with the intention for use

in general electronics equipments.

Before incorporating the components into any equipments in the field such as aerospace, aviation, nuclear control, submarine, transportation, (automotive control, train control, ship control), transportation signal, disaster prevention, medical, public information network etc. where higher safety and reliability are especially required or if there is possibility of direct damage or injury to human body, Wurth Elektronik must be asked for a written approval.

In addition, even electronic component in general electronic equipments, when used in electrical circuits that require high safety, reliability functions or performance, the sufficient reliability evaluation-check for the safety must be performed before by the user before usage.

R	toHS Compliant							
G				PROJECTION:	GENERAL TOLERANCE			1
F					.X = ⁺ /_ 0.2			
E					.XX = ⁺ /_ 0.15			
D						WÜRTH ELEKTRONĪK		
С				APPROVAL: JC	UNIT: MM	DESCRIPTION: DISCLAIMER	SIZE	ld
В]	SCALE:			٢
Α	10-SEP-14	PDF	QL	1	SHEET: 3/3	WERI PART NO: DISCLAIMER	A4	
REV	DATE	FILE	BY		DRAW: QL			

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for DC Power Connectors category:

Click to view products by Wurth manufacturer:

Other Similar products are found below :

 RAPC3FG
 B04P-VL-VN-1.8
 1600206-1
 163-0302
 163-0310-EX
 163-4024
 163-4117-EX
 163-5005-E
 163-7421
 171-0721-EX
 171-3118

 EX
 173-23507-ST-EX
 KLDVX-SMT-02-ATR
 KLDX-SMT-0202-BP
 KLDX-SMT-0202-BPTR
 163-0179-EX
 163-0307-E
 163-4119-E
 171

 0722-E
 171-3218-EX
 171-7391
 173-3413-ST-EX
 RAPCBRK
 K596
 KLD-0201-BC
 KLDVX-SMT-02-BTR
 KPX-D
 RAPC3MHG

 RASM752TRX
 163-4800-E
 4C6831AX
 ACJS-HHDR-AU
 TS3PNJ
 DC-025LM-5A-2.5
 CL14218R
 AS250F RED
 DC-105-4A-1.6
 163

 0210A-E
 09441
 AS120-F
 09442
 AS120-M
 CP30240
 TAMIYA-M
 TAMIYA-MT1
 TAMIYA-MT2
 4840.1200
 4840.2202
 C5080HI-04P-18

 + C5080HI-C
 JC-138
 JPO-25 (FC6814)
 JYO-26 (FC6811)
 140-26
 140-26
 140-20
 140-20
 140-20
 163-202
 163-202