CONTACT TYPE STARTED CONTACT T	1	2	3	4	5	
Image: constraint of the second state of the seco	15 4.09 4.			TECHNICAL CHARAC MATERIAL CONTACT MATERIAL: CONTACT TYPE: STAI CONTACT PLATING: S QUALITY CLASS: 50 N ENVIRONMENTAL OPERATING TEMPER FLAMABILITY RATING COMPLIANCE: LEAD I ELECTRICAL CURRENT RATING: 3 WORKING VOLTAGE: CONTACT RESISTANC PACKAGING X = 0: 5 KPCS REEL X = 1: 500 PCS REEL DIMENSION AWG A AWG 20-22 2.50	TERISTICS COPPER ALLOYS MPED IELECTIVE GOLD IATING CYCLES ATURE: -40 UP TO 85°C : UL94-V0 FREE AND ROHS A MAX 250 VAC DE: 50 mOHM MAX B C D R1 R2	B
Image: Size of the second state of	RoHS Compliant					
Image: Solution of the second seco			$x = \frac{1}{2} = $			
J         I         I         APPROVAL: JTs         UNIT: MM         DESCRIPTION: D SUB MALE CRIMP CONTACT         SIZE           I         I         I         SCALE:         SCALE:         IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII						Γ
I         SCALE:         SCALE:         A4           H         19-JAN-16         TPK         AK         SHEET: 1/3         WERI PART NO: 618 x04 137 22         A4	J	APPROVAL: .ITs	UNIT: MM		SIZE	
	1		SCALE:			יין
				WERI PART NO: 618 x04 137 22	A2	₩

1	2	3	4	5	
Front view		Retractile direction	Note: 1.All dimensions meet EIA 2.Material: WH Conductive 3.Thickness: 0.50±0.05mm 4.Component load per ree 5.Reel size: Diameters 10 6.Reel size: Diameters 10 6.Reel chipboard size: Dia 7.Bag size: See table 8.Carton size: See table	polystyrene Alloy. 1 I: See table 0*25, T=DIM.B	A
	DIM. B DIM. C	↓ ↓	,	23 7 30 3 arton Dimensions L*W*H 06(L)*406(W)*184(H)	В
Several Reel/Carton		Several Reel/Bag			С
RoHS Compliant       G       F       E       D		GENERAL TOLERANCE .X = +/_ 0.2 .XX = +/_ 0.15			
C B A A FILE	APPROVAL: JTs BY	UNIT: MM SCALE: SHEET: 2/3 DRAW: AK	DESCRIPTION: D SUB MALE CRIMP CONTAG	SIZE	יין

1	2	3	4	5	-
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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	oHS Compliant							
G				PROJECTION:	GENERAL TOLERANCE	O		1
F					.X = <sup>+</sup> /_ 0.2			
E					.XX = <sup>+</sup> /_ 0.15			
D						WÜRTH ELEKTRONĪK		
С				APPROVAL: JC	UNIT: MM	DESCRIPTION: DISCLAIMER	SIZE	D
В					SCALE:			Р
A	10-SEP-14	PDF	QL	]	SHEET: 3/3	WERI PART NO: DISCLAIMER	<b>A4</b>	
REV	DATE	FILE	BY		DRAW: QL			