	1		2		3		4		5		
Note No. c	es: of Positions 64 with th	hree key; Other posi	itions with one key		4 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	PIN 1	TECHNICAL CHARACT MATERIAL INSULATOR: PBT FLAMMABILITY RATING COLOR: BLACK CONTACT MATERIAL: ( CONTACT MATERIAL: ( CONTACT PLATING: GG QUALITY CLASS: 3 AS PITCH: 2.54 MM	G: UL94-V0 COPPER ALLOY PED DLD	1-802		ŀ
7.50±0.2				4.20±0.1 (-)	Holes left and right appea	ar from polarity 20	ENVIRONMENTAL OPERATING TEMPERA COMPLIANCE: LEAD F ELECTRICAL CURRENT RATING: 3A WORKING VOLTAGE: 2 INSULATOR RESISTAN DIELECTRIC WITHSTAI CONTACT RESISTANC STANDARD N CERTIFIED: E3238 SOLDERING JEDEC LEAD FREE WA PACKAGING TRAY DIMENSION	REE AND ROHS MAX 50 VAC CE: >1000 MOHM NDING VOLTAGE: E: 20 mOHM MAX	1 500 VAC/MI	Ν	E
R	oHS Compliant	]	PIN 2	Dim.B .54±0.1 SQ 0	GENERAL TOLERANCE	No. of Position 10 14 16 20 24 26 30 34	1	40 50	70.10 82.85	Dim B 48.26 60.96 73.66	(
L K J I H REV	19-JAN-17 20-OCT-15 24-SEP-13 19-MAR-13 20-FEB-13 DATE	SILHOUETTE NOTES TABLE PINNING NOTES OVERALL LENGHT FILE	AK AK QL AR	APPROVAL: GMo	.X = +/_ 0.2 .XX = +/_ 0.15 UNIT: MM SCALE: SHEET: 1/3 DRAW: MIKE	WÜRTH ELEKTRO DESCRIPTION: 2.54 WERI PART NO: 61	MM MALE ANGLED BOX	HEADER WITH S	SHORT LEVE	ER SIZE	- Ir

1	2	3	4		5	
			Note: 1.Dimension: Tray Size:46 Catron Size: 2.Quantity:	0(L)×260(W)×33(H) 470(L)×270(W)×350	(mm) (H) (mm)	A
			Circuits Pcs/	Tary Tarys/Carton	Q'TY	
			06 21	0 11	2310	
			08 19	6 11	2156	
			10 18	2 11	2002	
		2	14 15	4 11	1694	
		м м	16 14	0 11	1540	
			20 12	6 11	1386	
		l l	24-26 11	2 11	1232	В
TRAY			30 9	8 11	1078	
↓ ↓			34-40 8	4 11	924	
			50 7	0 11	770	
	$\land \land$		60-64 5	6 11	616	
<u>11TRAYS</u>		CARTON				С
RoHS Compliant		GENERAL TOLERANCE	-			_
G F	PROJECTION:	$x = \frac{1}{2}(0.2)$				
E		• .XX = +/_ 0.15				
D C	APPROVAL: GMo	UNIT: MM	WÜRTH ELEKTRONĬK DESCRIPTION: 2.54MM MALE ANGL		RT LEVER SIZE	
В	AFFROVAL. GIVIO	SCALE:				יין
A		SHEET: 2/3	WERI PART NO: 612 0xx 221 21		A4	4
REV DATE FILE	BY	DRAW: PEARL				

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	oHS Compliant							
G				PROJECTION:	GENERAL TOLERANCE			
F					.X = <sup>+</sup> /_ 0.2			
E					.XX = <sup>+</sup> /_ 0.15			
D						WÜRTH ELEKTRONIK		
С				APPROVAL: JC	UNIT: MM	DESCRIPTION: DISCLAIMER	SIZE	חן
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			