1		2		3			4				5		
			9.20 9.20 9.20 9.20 9.20 9.20 9.20 9.20	A 2.0: 0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-	-0-0 00		TECHNICAL MATERIAL INSULATOR FLAMABILII COLOR: WH CONTACT N CONTACT T CONTACT F QUALITY CI PITCH: 2.00	R: PBT TY RATINO HITE MATERIAL TYPE: STA PLATING: ⁻¹ LASS: 25 I	G: UL94-V0 : COPPER MPED TIN	ALLOY			A
14.5		-	C±0.3				ENVIRONM		RATURE: -2	5 UP TO 85	5°C		
14.5			A				COMPLIAN				-		
0.65±0.1 9.2	2.5		$ \begin{array}{c} \begin{array}{c} \begin{array}{c} \\ \end{array} \\ \\ \end{array} \\ \\ \\ \end{array} \\ \\ \begin{array}{c} \\ \end{array} \\ \\ \end{array} \\ \\ \begin{array}{c} \\ \end{array} \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \end{array} \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \end{array} \\ $				ELECTRICA CURRENT F WORKING \ INSULATOR DIELECTRIC CONTACT F SOLDERING SOLDER TE PACKAGING TUBE	RATING: 3 VOLTAGE: RESISTA C WITHST RESISTAN G EMP.: JEDI	250V AC NCE: >100 ANDING V0 CE: 20 mO	OLTAGE: 10 HM MAX			В
A-A Sec		-	A±0.3	2.70		Dime	nsions (r	nm)		Dime	nsions (I	mm)	
(17.95)					Poles	Α	В	ć	Poles	Α	В	Ċ	
		<u> </u>			4x2	6.0	11.4	9.8	13x2	24.0	29.4	27.8	
					5x2	8.0	13.4	11.8	14x2	26.0	31.4	29.8	
					6x2	10.0	15.4	13.8	15x2	28.0	33.4	31.8	
				0.4	7x2	12.0	17.4	15.8	16x2	30.0	35.4	33.8	
					8x2	14.0	19.4	17.8	17x2	32.0	37.4	35.8	
					9x2	16.0	21.4	19.8	18x2	34.0	39.4	37.8	
					10x2	18.0	23.4	21.8	19x2	36.0	41.4	39.8	
2			B±0.3		11x2	20.0	25.4	23.8	20x2	38.0	43.4	41.8	
Mated Drawing (REF.)	◄		<u> </u>	12x2	22.0	27.4	25.8					
		I											_
G F 25-JAN-16		PROJEC	TION:	GENERAL TOLERANCE			<u>~</u>						
20 07 11 10	TPK UPDATE 20 QTY UPDATE	AK QL	$ \blacksquare $.X = ⁺ /_ 0.3			<u>~</u>						
	PK CORRECTION	QL	1 >	.XX = ⁺ /_ 0.2	WÜR	TH ELEKTRO	-0- DNIK						
	HARACTERISTIC		/AL: BBu	UNIT: MM	DESCRI	PTION: 2.00	MM DUAL F		EHORIZOI		OUDED	SIZE	
B 18-JUL-13	TOLERANCE	QL		SCALE:			ADER						D
A 15-MAY-12	PDF	GG		SHEET: 1/3	WERI PA	RT NO: 624	4 0xx 217 22					− A4	
		BY		DRAW: MIKE								1	

1		2		3		4	5		
79 	TUBE	575	b		TU		ARTON PACKING		A
				595			PE BAG		в
	Poles TUBE Quanti (pcs 4x2 47 5x2 40 6x2 35 7x2 31 8x2 27 9x2 25	ity Quantity Poles	(pcs) (pcs) 23 3128 21 2856 20 2720 18 2448	TUBE Quantity (pcs) CARTO Quanti (pcs) 16x2 15 2040 17x2 14 1904 18x2 13 1768 19x2 12 1632	v	↓ 136TUBES/	/1CARTON		С
G F E D C B A REV DATE	FILE		PROJECTION:	GENERAL TOLERAN .X = +/_ 0.2 .XX = +/_ 0.4 UNIT: MM SCALE: SHEET: 2/3 DRAW: MIKE	5 WÜRTH	ELEKTRONIK ON: 2.00MM MALE DUAL ROWS H HEADER T NO: 624 0xx 217 22	HORIZONTAL SHROUDED	SIZE	

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 = ⁺ /_ 0.2			
E					.XX = ⁺ /_ 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	A4	
REV	DATE	FILE	BY]	DRAW: QL			