	1			2		3				4					5		
										MA IN SL CO QL	ATERIAL SULATO JPPORT ONTACT ONTACT	R MATER TAPE: PE MATERIA PLATING CLASS: 20		WHITE)			
			0.29~0.34	d1	Support tape	Conductor	ation 0	S2	Ft Ct	OF HE FL MO	EAT RES AMMAB	IG TEMPE ISTANCE: ILITY RAT E RESIST/	: 110°C x 9 FING UL SI	JB.758 C, 95% RH x 9			
	III	0.50 	$(n-1)\times P$	S1		L		d2		CU WO IN: DII CC CC	ORKING SULATIC ELECTR ONDUCT ONTACT	RATING: VOLTAGE N RESIS IC STREN OR RESIS RESITAN	TANCE: >1 NGHT: 500 STANCE: < ICE: <20 m	1000 MOHM/M VAC/MN NO E <1.09 OHM/M		N	
			Pt= (r										20049				
ТС	Tolerance of DLERANCE:	<u>Cutting Tilt</u>						1		EL TE FL AE	LONGATI ENSIL ST LEXING T BRASION	ON OF IN RENGHT	° >20 TIME TIMES	ATION: >3.5K	G/MM²		
TC Abb	LERANCE:	Cutting Tilt TOLERANCE P=1.0								EL TE FL AE PU PA	LONGATI ENSIL ST LEXING T BRASION	ON OF IN RENGHT EST: 180 I: >10000 : >20 TIME	OF INSUL ° >20 TIME TIMES	ATION: >3.5K	G/MM ²		
Abb P	DLERANCE: r	TOLERANCE P=1.0 ±0.08				 				EL TE FL AE PL BA DI	ONGATI ENSIL ST EXING T BRASION JLL/OUT ACKAGIN AG MENSIO	ON OF IN RENGHT EST: 180 I: >10000 : >20 TIME IG N & TOLE	OF INSUL 1º >20 TIME TIMES ES	ATION: >3.5K	G/MM ²		
Abb P Pt	DLERANCE: r. P=0.5 ±0.05 ±0.08	TOLERANCE P=1.0 ±0.08 ±0.10								EL TE FL PL PL DI W	LONGATI ENSIL ST LEXING T BRASION JLL/OUT ACKAGIN	ON OF IN RENGHT EST: 180 I: >10000 : >20 TIME IG N & TOLE (P	OF INSUL 1º >20 TIME TIMES ES	ATION: >3.5K	G/MM ²		
Abb P	DLERANCE: r. P=0.5 ±0.05 ±0.08 ±0.08 ±0.08	TOLERANCE P=1.0 ±0.08 ±0.10 ±0.10 ±0.12				 	Dimensio	n		EL TE FL PL PL DI W	ONGATI ENSIL ST EXING T BRASION JLL/OUT: ACKAGIN AG MENSIO = (N+1) x	ON OF IN RENGHT EST: 180 I: >10000 : >20 TIME IG N & TOLE (P	OF INSUL 1º >20 TIME TIMES ES	ATION: >3.5K	G/MM ²		
Abb P Pt W	DLERANCE: r. P=0.5 ±0.05 ±0.08 ±0.08 ±0.08 ±0.08 ±0.02	TOLERANCE P=1.0 ±0.08 ±0.10 ±0.12 ±0.03		No. of			Dimensio			EL TE FL PU PA BA DII Wi Pt	LONGATI ENSIL ST LEXING T BRASION JLL/OUT: ACKAGIN AG MENSIO = (N+1) x =(N-1) x	ON OF IN RENGHT EST: 180 I: >10000 : >20 TIME IG N & TOLE (P P	OF INSUL >20 TIME TIMES ES ERANCE	ATION: >3.5K	G/MM ²		
Abb P Pt W M	DLERANCE: r. P=0.5 ±0.05 ±0.08 ±0.08 ±0.08 ±0.08 ±0.02 (30~100)±3, (7)	TOLERANCE P=1.0 ±0.08 ±0.10 ±0.12 ±0.03 101~300)±5, (301~40	600)±10,	PIN P				n ±0.01 S1±1.0	S2±1.0	EL TE FL PU PA BA DII Wi Pt	LONGATI ENSIL ST LEXING T BRASION JLL/OUT: ACKAGIN AG MENSIO = (N+1) x =(N-1) x	ON OF IN RENGHT EST: 180 I: >10000 : >20 TIME IG N & TOLE (P P	OF INSUL 1º >20 TIME TIMES ES	ATION: >3.5K	G/MM ²		
Abb P Pt W M Cw	DLERANCE: r. P=0.5 ±0.05 ±0.08 ±0.08 ±0.08 ±0.08 ±0.02 (30~100)±3, (7)	TOLERANCE P=1.0 ±0.08 ±0.10 ±0.12 ±0.03	600)±10,	PIN P XX 1.	0 (XX - 1) x P	LLL (XX + 1) x P	M Cw Ct	±0.01 S1±1.0	S2±1.0 5.0	EL TE FL PU PA BA DII Wi Pt	LONGATI ENSIL ST LEXING T BRASION JLL/OUT: ACKAGIN AG MENSIO = (N+1) x =(N-1) x	ON OF IN RENGHT EST: 180 I: >10000 : >20 TIME IG N & TOLE (P P	OF INSUL >20 TIME TIMES ES ERANCE	ATION: >3.5K	G/MM ²		
Abb P Pt W M Cw L	DLERANCE: r. P=0.5 ±0.05 ±0.08 ±0.08 ±0.08 ±0.08 ±0.02 (30~100)±3, (7)	TOLERANCE P=1.0 ±0.08 ±0.10 ±0.12 ±0.03 101~300)±5, (301~40	600)±10,	PIN P XX 	0 (XX - 1) x P	LLL (XX + 1) x P	M Cw Ct: 1.0 0.70 0.0	±0.01 S1±1.0		EL TE FL PL PA BA DII W ¹ Pt ¹	LONGATI ENSIL ST EXING T BRASION JLL/OUT: ACKAGIN AG MENSIO = (N+1) x =(N-1) x	ON OF IN RENGHT "EST: 180 I: >10000 >20 TIME IG N & TOLE (P P Ft±0.01	COF INSUL * >20 TIME TIMES ES ERANCE Stt0.01	ATION: >3.5K	G/MM ²		
Abb P Pt W M Cw L	DLERANCE: r. P=0.5 ±0.05 ±0.08 ±0.08 ±0.08 ±0.08 ±0.02 (30~100)±3, (* (Length more t	TOLERANCE P=1.0 ±0.08 ±0.10 ±0.12 ±0.03 101~300)±5, (301~40	600)±10,	PIN P XX 1.	0 (XX - 1) x P	(XX + 1) x P	M Cw Ct 1.0 0.70 0.4 ERANCE	±0.01 S1±1.0		EL TE FL PL PA BA DII W ¹ Pt ¹	LONGATI ENSIL ST EXING T BRASION JLL/OUT: ACKAGIN AG MENSIO = (N+1) x =(N-1) x	ON OF IN RENGHT "EST: 180 I: >10000 >20 TIME IG N & TOLE (P P Ft±0.01	COF INSUL * >20 TIME TIMES ES ERANCE Stt0.01	ATION: >3.5K	G/MM ²		
Abb P Pt W M Cw L	DLERANCE: r. P=0.5 ±0.05 ±0.08 ±0.08 ±0.08 ±0.08 ±0.02 (30~100)±3, (* (Length more t	TOLERANCE P=1.0 ±0.08 ±0.10 ±0.12 ±0.03 101~300)±5, (301~40	600)±10,	PIN P XX 	0 (XX - 1) x P	ULL (XX + 1) x P GENERAL TOLE .X = *	M Cw Ct: 1.0 0.70 0.0 ERANCE 7/_ 0.2	±0.01 S1±1.0 035 5.0	5.0	EL TE FL AE PL DIII W: Pt d1±2.0	LONGATI ENSIL ST EXING T BRASION JLL/OUT: ACKAGIN AG MENSIO = (N+1) x =(N-1) x	ON OF IN RENGHT "EST: 180 I: >10000 >20 TIME IG N & TOLE (P P Ft±0.01	COF INSUL * >20 TIME TIMES ES ERANCE Stt0.01	ATION: >3.5K	G/MM ²		
Abb P Pt W M Cw L	DLERANCE: r. P=0.5 ±0.05 ±0.08 ±0.08 ±0.08 ±0.08 ±0.02 (30~100)±3, (* (Length more t	TOLERANCE P=1.0 ±0.08 ±0.10 ±0.12 ±0.03 101~300)±5, (301~40	600)±10,	PIN P XX 1. PROJECTION	0 (XX - 1) x P : :	GENERAL TOLE .X = + .XX = +	M Cw Ct: 1.0 0.70 0.0 ERANCE 7/_ 0.2	±0.01 S1±1.0 035 5.0	5.0	EL TE FL AE PL DII W3 Pt d1±2.0	LONGATI ENSIL ST LEXING T BRASION JLL/OUT: ACKAGIN AG MENSIO = (N+1) x = (N-1) x I d2±2.0 10.0	ON OF IN RENGHT TEST: 180 I: >10000 :>20 TIME IG N & TOLE P Ft±0.01 0.043	OF INSUL >20 TIME TIMES ES ERANCE Stt0.01 0.225	ATION: >3.5K	G/MM ²		
Abb P Pt W M Cw L	DLERANCE: r. P=0.5 ±0.05 ±0.08 ±0.08 ±0.08 ±0.02 (30~100)±3, (1) (Length more t	TOLERANCE P=1.0 ±0.08 ±0.10 ±0.12 ±0.03 101~300)±5, (301~4 han 601mm)±15mm	600)±10,	PIN P XX 	0 (XX - 1) x P : :	UNIT: MM	M Cw Ct: 1.0 0.70 0.0 ERANCE 7/_ 0.2	±0.01 S1±1.0 035 5.0	5.0 H ELEKT TION: 1	EL TE FL AE PL DII W3 Pt d1±2.0 10.0	ONGATI ENSIL ST EXING T BRASION JLL/OUT ACKAGIN AG MENSIO = (N+1) x =(N-1) x d2±2.0 10.0	ON OF IN RENGHT TEST: 180 I: >10000 >20 TIME IG N & TOLE (P P Ft±0.01 0.043 C.043 C.043 C.043 C.043 C.043 C.043 C.043 C.043 C.043 C.043 C.043 C.043 C.043 C.043 C.043 C.043 C.043 C.043 C.045	CABLE TY	ATION: >3.5K		SIZE	
Abb P Pt W M Cw L	DLERANCE: r. P=0.5 ±0.05 ±0.08 ±0.08 ±0.08 ±0.08 ±0.02 (30~100)±3, (* (Length more t	TOLERANCE P=1.0 ±0.08 ±0.10 ±0.12 ±0.03 101~300)±5, (301~40	600)±10,	PIN P XX 1. PROJECTION	0 (XX - 1) x P : :	GENERAL TOLE .X = + .XX = +	M Cw Ct: 1.0 0.70 0.0 ERANCE 7/_ 0.2	±0.01 S1±1.0 035 5.0	5.0 H ELEKT	EL TE FL AE PL DII W: Pt: d1±2.0 10.0 10.0 0 C C C C C C C C C C C C C C C C C	ONGATI ENSIL ST EXING T BRASION JLL/OUT ACKAGIN AG MENSIO = (N+1) x =(N-1) x d2±2.0 10.0 FLAT FL OF PIN:	ON OF IN RENGHT 'EST: 180 I: >10000 >20 TIME IG N & TOLE (P P Ft±0.01 0.043 EXIBLE C 	CABLE TY	ATION: >3.5K		SIZE A4	

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 ELEKTRONĬK		
С				APPROVAL: JC	UNIT: MM	DESCRIPTION: DISCLAIMER	SIZE	lD
В]	SCALE:			٢
A	10-SEP-14	PDF	QL	1	SHEET: 2/2	WERI PART NO: DISCLAIMER	A4	
REV	DATE	FILE	BY		DRAW: QL			