1	2	3		4			5		
		$\begin{array}{c} 10 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 $	2.0±0.05 2.7 	TECHNICAL C MATERIAL INSULATOR: F FLAMMABILIT COLOR: WHIT CONTACT MAT CONTACT TYP CONTACT TYP CONTACT PLA QUALITY CLAS PITCH: 2.00 M ENVIRONMEN	BT Y RATING: L E FERIAL: COF PE: STAMPE SS: 25 MATII M	JL94-V0 PPER ALLO' D			A
$\begin{array}{c} & & & \\$	2.00 Pin 1	Recommended PCB	Layout(Top View)	OPERATING T COMPLIANCE ELECTRICAL CURRENT RA WORKING VO INSULATOR R DIELECTRIC V CONTACT RES STANDARD SOLDERING JEDEC LEAD I PACKAGING TUBE	EMPERATU : LEAD FREI FING: 3 A LTAGE: 250 ESISTANCE VITHSTANDI SISTANCE: 2 ED: E323964	E AND ROH VAC :: >1000 MOI ING VOLTAC 20 MOHM M. 4	S HM GE: 1000 VAC AX	C/MN	В
(3:1) (3:1)(	Pin 2	Pin End	Dir           Poles         Dir           4x2         6.0           5x2         8.0           6x2         10.0           7x2         12.0           8x2         14.0           9x2         16.0           10x2         18.0           11x2         20.0           12x2         22.0	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3       14x2         3       15x2         3       16x2         3       17x2         3       17x2         3       18x2         3       19x2         3       20x2	Dime A 24.0 26.0 30.0 32.0 34.0 36.0 38.0	nsions (1 B 29.4 31.4 33.4 35.4 37.4 39.4 41.4 43.4	mm) C 27.8 29.8 31.8 33.8 35.8 35.8 37.8 39.8 41.8	C
N         Image: Constraint of the second secon	AK BY	GENERAL TOLERANCE .X = +/_ 0.3 .XX = +/_ 0.2 UNIT: MM SCALE: SHEET: 1/3 DRAW: MIKE	WÜRTH ELEKT DESCRIPTION: 2 WERI PART NO:	2.00 MM DUAL ROW MA	ALE VERTIC	AL SHROU	DED HEADE	R SIZE	יטן .

	1		2		3		4	5		
15. 15. 15.	.7	575						CARTON PACKING		A
					55	140		PE BAG		В
	Poles 4x2 5x2 6x2 7x2 8x2 9x2	(pcs)         (pcs)           47         8460         10           40         7200         11           35         6300         12           31         5580         13           27         4860         14	xx2 20 3600 xx2 18 3240 xx2 17 3060 xx2 16 2880	Poles           16x2           17x2           18x2           19x2           20x2	TUBE Quantity (pcs) 15 14 13 13 12	CARTON Quantity (pcs) 2700 2520 2340 2340 2160	180TUBE	ES/1CARTON		С
G F D C B A REV	DATE	LE BY	APPROVAL: BBu	<b>→</b>			WERI PART NO: 624 0xx 216 22		SIZE <b>A4</b>	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	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			

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Headers & Wire Housings category:

Click to view products by Wurth manufacturer:

Other Similar products are found below :

 892-18-020-10-001101
 58102-G61-06LF
 582553-1
 0009485154
 009176003701906
 0050291907
 LY20-4P-DT1-P1E-BR
 02.125.8002.8

 609-3404
 61062-3
 61082-181009
 622-3653LF
 63453-116
 636-1030
 636-1427
 636-3427
 636-4007
 641938-9
 641991-4
 644827-2
 65817 

 010LF
 65817-015LF
 65863-015LF
 66207-023LF
 67095-007LF
 67601157
 68645-018
 68648-049
 70.362.1628.0
 70-4226B
 70 

 4853B
 707-5020
 707-5028
 71.350.2428.0
 71918-208LF
 71961-016LF
 733-134
 733-162
 754199-000
 760-3052
 79531-3000
 FCN 

 360C032-B
 FCN-367T-T012/H
 FCN-723D010/2
 80.063.4001.1
 800-90-010-10-002000
 801-43-002-10-013000
 801-43-006-10-002000

 801-93-011-10-001000
 801-43-002-10-013000
 801-43-006-10-002000
 801-43-002-10-013000
 801-43-006-10-002000