



Y= 0: Gold plated 0.25µm
Y= 1: Gold flash
Y= 4: Tin plated
Y= 6: Selective Gold flash
Y= 7: Selective Gold 0.25µm

(Z)	B	C	A	Code:
0	6.10	3.00	11.60	3949752CXX4Y0
1	7.10	3.00	12.60	3949752CXX4Y1
2	8.40	3.00	13.90	3949752CXX4Y2
3	9.40	3.00	14.90	3949752CXX4Y3
4	11.00	3.00	16.50	3949752CXX4Y4
5	12.40	3.00	17.90	3949752CXX4Y5
6	14.30	3.00	19.80	3949752CXX4Y6
7	16.10	3.00	21.60	3949752CXX4Y7
8	17.30	3.00	22.80	3949752CXX4Y8
9	19.40	3.00	24.90	3949752CXX4Y9

<b>A</b>	26/08/04	Updated		 <b>UNIT:mm</b>
<b>INDEX</b>	<b>DATE</b>	<b>EDIT</b>		general tolerance .X ±0.35mm .XX ±0.25mm
<b>Material</b> _____		<b>Pin: Copper alloy</b>		<b>Date</b> 26-08-04
<b>Platings</b> _____ Y= see plan			<b>Insulator: P.B.T.</b>	
<b>Protection</b> _____ N= XX= number of contacts per row (02+50)			<b>Z= see table</b>	
 <b>KONTEK</b> <b>COMATEL</b> ELECTRONIC CONNECTORS MANUFACTURING			<b>Denomination</b> _____	
			<b>Pin header 2.54mm STRAIGHT TYPE</b>	
			<b>Code</b> <b>3949752CXX4YZ</b>	
			<b>File:</b> 3949752CXX4YZ	
			<b>index</b>                 <b>A</b>	
			<b>Contr. Chiappini R.</b>	
			<b>Design. Pandiscia M.</b>	